



VISHWANIKETAN

Reg. No. F9819 - Raigad Society Reg. No. MAH/207/2012/Raigad

Corporate Office : B - 52, Sector - 12, Kharghar, Navi-Mumbai - 410210
Campus : Survey No. 52, Kumbhivali, Near Khalapur Toll Naka, off. Mumbai-Pune Expressway, Tal - Khalapur
Dist. - Raigad - Pin- 410 202 • Telephone - 02192 - 274 206/07/08/10

Dr. Ramjee Prasad
President

Dr. S. S. Inamdar
Vice - President

Mr. Sunil Bangar
Secretary

Reply to Query on Metric Id 3.4.2:

Tabulated list of all the functional MoUs

S.N.	Name of the organization	Area of MoU	Year of signing MoU	Duration of MoU	Extend of financial commitment	Faculty In-Charge
1	Mechatol Engineering Solutions	Design of Mechanical Systems	2021	1 Year	---	---
2	BABA Automobiles, Jaipur	Automobile Engineering	2021	1 Year	---	---
3	Validaus analytics LLP, Pune	Deep Learning Application	2021	6 Months	---	---
4	Graphix Technologies Pune	Application of AutoCAD in Electrical Engineering	2021	6 Months	---	---
5	IEEMA	Research Promotion	2021	1 Year	---	---
6	COSMA	Research Promotion	2021	1 Year	---	---
7	Surekha Permekar - Freelancer	Full Stack Application	2021	6 Months	---	---
8	Anand Khandekar - Freelancer	Data Science Application	2021	6 Months	---	---
9	Huawei Technologies Co. Ltd.	Artificial Intelligence Application	2021	2 Years	---	---
10	Aarhus University, Denmark	Research on Multidisciplinary Area	2021	1 Year	---	---
11	Poznan University of Technology, Poland	Research on Multidisciplinary Area	2021	1 Year	---	---
12	Tesside University, Middlesbrough.	Research on Multidisciplinary Area	2021	1 Year	---	---
13	Avignon University, France	Research on Multidisciplinary Area	2021	1 Year	---	---

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14	South Bank University,UK	Research on Multidisciplinary Area	2021	1 Year	---	---
15	Mechatol Engineering Solutions	Design of Mechanical Systems	2020	1 Year	---	---
16	BABA Automobiles, Jaipur	Automobile Engineering	2020	1 Year	---	---
17	Mechatol Engineering Solutions, Pune	2D and 3D Modelling of Components	2020	6 Months	---	---
18	BABA Automobiles, Jaipur	Internal Combustion Engine Design	2020	6 Months	---	---
19	Dnyanda Sustainables Engineering Solution, Pune	Automation Engineering	2020	6 Months	---	---
20	India first Robotics, Pune	Automation Engineering	2020	6 Months	---	---
21	Mechatol Engineering Solutions, Pune	Geometric Dimension and Tolerance	2020	6 Months	---	---
22	Aarhus University, Denmark	Research on Multidisciplinary Area	2020	1 Year	---	---
23	Poznan University of Technology, Poland	Research on Multidisciplinary Area	2020	1 Year	---	---
24	Tesside University, Middlesbrough	Research on Multidisciplinary Area	2020	1 Year	---	---
25	River Larning	Python Programming	2020	6 Months	---	---
26	BITC 2104 & LD-Engineering ,Pune	E-plan	2020	6 Months	---	---
27	MCC Pvt.Ltd.	Machine Learning	2020	6 Months	---	---
28	Surekha Permekar-Freelancer	Mean Stack	2020	6 Months	---	---
29	River Publication	Kotlin Android App Development	2020	6 Months	---	---
30	Synchronism Solutions Pvt.Ltd.	IoT with Python	2020	6 Months	---	---

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47	Synchronism Solutions Pvt.Ltd.- Mr. Ishan Meshram	Machine Learning Algorithm	2019	6 Months	---	---
48	Adifco Tech. Pvt. Ltd.	Application of Embedded C	2019	6 Months	---	---
49	Adifco Tech. Pvt. Ltd.	IOT with Python Architecture	2019	6 Months	---	---
50	MCC Pvt.LTD	Application of Advanced Java	2019	6 Months	---	---
51	MCC Pvt.LTD	Application of JAVA	2019	6 Months	---	---
52	Athens Information Technology, Greece	Research on Multidisciplinary Area	2019	1 Year	---	---
53	Aarhus University, Denmark	Research on Multidisciplinary Area	2019	1 Year	---	---
54	Poznan University of Technology, Poland	Research on Multidisciplinary Area	2019	1 Year	---	---
55	Tesside University, Middlesbrough	Research on Multidisciplinary Area	2019	1 Year	---	---
56	University of Arkansas, Little Rock	Research on Multidisciplinary Area	2019	1 Year	---	---
57	National Technical University, Ukraine	Research on Multidisciplinary Area	2019	1 Year	---	---
58	International Technological University, San Jose	Research on Multidisciplinary Area	2019	1 Year	---	---
59	Technical University of Sofia, Bulgaria	Research on Multidisciplinary Area	2019	1 Year	---	---
60	Ural Fedral University, Russia	Research on Multidisciplinary Area	2019	1 Year	---	---
61	European Commission	Research on Multidisciplinary Area	2019	3 Years	---	---
62	Aedifco Tech PVT. LTD.	Application of Core JAVA	2019	6 Months	---	---

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63	Aedifico Tech PVT. LTD.	Application of Machine Learning	2019	6 Months	---	---
64	Aedifico Tech PVT. LTD.	Application of Advanced JAVA	2019	6 Months	---	---
65	Permekar - Freelancer	Application of Mean Stack	2019	6 Months	---	---
66	Zensar Technology	Application of Java, SQL and Testing	2019	3 Years	---	---
67	Mechatol Engineering Solutions	Design of Mechanical Systems	2018	1 Year	---	---
68	BABA Automobiles, Jaipur	Automobile Engineering	2018	1 Year	---	---
69	Treezec Esolutions Pvt. Ltd.	2D and 3D Modelling of Components	2018	6 Months	---	---
70	Treezec Esolutions Pvt. Ltd.	Mechanical Component Analysis on ANSYS	2018	6 Months	---	---
71	Manage Code Cultivate,LLP,Pune	2D and 3D Modelling of Components	2018	6 Months	---	---
72	Manage Code Cultivate,LLP,Pune	Mechanical Component Analysis on ANSYS	2018	6 Months	---	---
73	BABA Automobiles, Jaipur	Internal Combustion Engine Design	2018	6 Months	---	---
74	Manage code cultivate LLP	Application of Revit Structure	2018	6 Months	---	---
75	CADD Studio Training Agency	Application of ETAB and STADPRO	2018	6 Months	---	---
76	VS Academy & Consultancy	Civil Engineering Applications	2018	6 Months	---	---
77	Aedifico Tech P.Ltd New Delhi	Application of PLC SCADA	2018	6 Months	---	---
78	Aedifico Tech P.Ltd New Delhi	IOT with Python Architecture	2018	6 Months	---	---

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79	Aedifico Tech P.Ltd New Delhi	Application of MATLAB in Electrical Engineering	2018	6 Months	---	---
80	Aedifico Tech P.Ltd New Delhi	Development of Wireless Robotics	2018	6 Months	---	---
81	Aedifico Tech P.Ltd New Delhi	Machine Learning Application	2018	6 Months	---	---
82	Ramkumar-Freelancer	JAVA Application	2018	6 Months	---	---
83	Aedifico Tech P.Ltd New Delhi	Machine Learning Application	2018	6 Months	---	---
84	Adifico Tech. pvt. LTD.	Application of Embedded C	2018	6 Months	---	---
85	Adifico Tech. pvt. LTD. - Mr. Vaseem Durrani	Machine Learning Application	2018	6 Months	---	---
86	Adifico Tech. pvt. Ltd.	JAVA Programming Application	2018	6 Months	---	---
87	Adifico Tech. Pvt. Ltd.	IOT with Python Architecture	2018	6 Months	---	---
88	Adifico Tech. Pvt. Ltd.	Embedded C Application	2018	6 Months	---	---
89	Athens Information Technology, Greece	Research on Multidisciplinary Area	2018	1 Year	---	---
90	Aarhus University, Denmark	Research on Multidisciplinary Area	2018	1 Year	---	---
91	Tesside University, Middlesbrough	Research on Multidisciplinary Area	2018	1 Year	---	---
92	University of Arkansas, Little Rock	Research on Multidisciplinary Area	2018	1 Year	---	---
93	National Technical University, Ukraine	Research on Multidisciplinary Area	2018	1 Year	---	---
94	International Technological University, San Jose	Research on Multidisciplinary Area	2018	1 Year	---	---

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95	University of Rome Tor Vergata, Italy	Research on Multidisciplinary Area	2018	1 Year	---	---
96	Technical University of Sofia, Bulgaria	Research on Multidisciplinary Area	2018	1 Year	---	---
97	Aedifico Tech Pvt. Ltd.	CORE Java Application	2018	6 Months	---	---
98	Aedifico Tech Pvt. Ltd.	Machine Learning using Python	2018	6 Months	---	---
99	Aedifico Tech Pvt. Ltd.	Advance Java Application	2018	6 Months	---	---
100	Ram Kumar - Freelancer	Android Application	2018	6 Months	---	---
101	Manage Code Cultivate,LLP,Pune	2D and 3D Modelling of Components using CREO	2017	6 Months	---	---
102	Manage Code Cultivate,LLP,Pune	2D and 3D Modelling of Components using Advance CATIA	2017	6 Months	---	---
103	Manage Code Cultivate,LLP,Pune	Simulation of Mechanical Components using Advance ANSYS	2017	6 Months	---	---
104	Manage Code Cultivate,LLP,Pune	2D and 3D Modelling of Components using CATIA	2017	6 Months	---	---
105	Manage Code Cultivate,LLP,Pune	Simulation of Mechanical Components using ANSYS	2017	6 Months	---	---
106	PC Point Computers	Application of REVIT in Civil Engineering Applications	2017	6 Months	---	---
107	Tree zec E solution Pvt. Ltd. Mumbai	PRIMAVERA Application	2017	6 Months	---	---
108	CADD Studio Training Agency	BIM Software Application	2017	6 Months	---	---

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109	Aedifico Tech P.Ltd New Delhi	PLC SCADA Application	2017	6 Months	---	---
110	Aedifico Tech P.Ltd New Delhi	PIC Microcontroller Application	2017	6 Months	---	---
111	Aedifico Tech P.Ltd New Delhi	MATLAB Application in Civil Engineering	2017	6 Months	---	---
112	Aedifico Tech P.Ltd New Delhi	Application of AutoCAD with Wiring	2017	6 Months	---	---
113	Aedifico Tech P.Ltd New Delhi	Web Technology Application	2017	6 Months	---	---
114	Aedifico Tech P.Ltd New Delhi	Software Application	2017	6 Months	---	---
115	Ramkumar - Freelancer	JAVA and Advanced Java Application	2017	6 Months	---	---
116	Mind Box (ARK Solution Pvt. Ltd.)	LAB View Application	2017	6 Months	---	---
117	Manage code cultivate, LLP -Talina	JAVA Application	2017	6 Months	---	---
118	Athens Information Technology, Greece	Research on Multidisciplinary Area	2017	1 Year	---	---
119	Aarhus University, Denmark	Research on Multidisciplinary Area	2017	1 Year	---	---
120	University of Arkansas, Little Rock	Research on Multidisciplinary Area	2017	1 Year	---	---
121	National Technical University, Ukraine	Research on Multidisciplinary Area	2017	1 Year	---	---
122	University of Rome Tor Vegata, Italy	Research on Multidisciplinary Area	2017	1 Year	---	---
123	Ural Fedral University, Russia	Research on Multidisciplinary Area	2017	1 Year	---	---
124	Technical University of Sofia, Bulgaria	Research on Multidisciplinary Area	2017	1 Year	---	---

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125	Zensar Technology	JAVA, SQL, Testing Application	2017	3 Years	---	---
126	MCC	Web Development	2017	6 Months	---	---
127	Permekar - Freelancer	Computer Software Application	2017	6 Months	---	---
128	Aedifico Tech PVT. LTD.	JAVA and Advanced JAVA Application	2017	6 Months	---	---
129	Aedifico Tech PVT. LTD.	Machine Learning Application	2017	6 Months	---	---
130	Manage Code Cultivate,LLP,Pune	2D and 3D Modelling of Mechanical Components using CREO Software	2016	6 Months	---	---
131	Manage Code Cultivate,LLP,Pune	2D and 3D Modelling of Mechanical Components using CATIA Software	2016	6 Months	---	---
132	Manage Code Cultivate,LLP,Pune	Simulation of Mechanical Components using ANSYS	2016	6 Months	---	---
133	BENTLEY Institute IFS Academy	STADDPRO Application	2016	6 Months	---	---
134	Bharat Wire Rope Ltd.	Collaborative Project in Mechanical Industry	2016	6 Months	---	---
135	University of Montenegro	Innovation in Engineering	2016	6 Months	---	---
136	Aedifico Tech P.Ltd New Delhi	Electrical MATLAB Application	2016	6 Months	---	---
137	Athens Information Technology, Greece	Research on Multidisciplinary Area	2016	1 Year	---	---

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
138	National Technical University, Ukraine	Research on Multidisciplinary Area	2016	1 Year	---	---
139	Ural Fedral University, Russia	Research on Multidisciplinary Area	2016	1 Year	---	---
140	Technical University of Sofia, Bulgaria	Research on Multidisciplinary Area	2016	1 Year	---	---
141	Aedifico Tech P.Ltd New Delhi	Application of AutoCAD with Wiring	2016	6 Months	---	---
142	Aedifico Tech P.Ltd New Delhi	Application of NET	2016	6 Months	---	---
143	Aedifico Tech P.Ltd New Delhi	Application of Business Intelligence	2016	6 Months	---	---
144	Aedifico Tech P.Ltd New Delhi	Application of JAVA and Advance JAVA	2016	6 Months	---	---
145	Adifico Tech. pvt. LTD. - Mr. Vaseem Durrani	MATLAB Application	2016	6 Months	---	---
146	Adifico Tech. pvt. LTD. - Mr. Rohit Kumar	Application of MATLAB in Engineering Applications	2016	6 Months	---	---
147	MCC	Application of .NET and C#	2016	6 Months	---	---
148	Opine Group, Pune	Business Intelligence Application	2016	6 Months	---	---
149	Aedifico Tech PVT. LTD.	Application of JAVA and Advance JAVA	2016	6 Months	---	---

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MEMORANDUM
Of
UNDERSTANDING
Between
VISHWANIKETAN'S
iMEET, KUMBHIVALI
And
Manage Code
Cultivate, LLP, Mumbai
(Training Agency)

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Vishwaniketan's iMEET

1 Executive Summary:

Memorandum of Understanding
Between
Manage Code Cultivate,LLP,Mumbai (Training Agency)
And
Vishwaniketan's i MEET, Kumbhivali(ViMEET)

1.1 Context:

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Manage Code Cultivate,LLP,Mumbai hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like Ansys, Catia, MatLab, AutoCAD, Solid works etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.

The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

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2 2.1 Contact Details:

College:

Prof. S.B.Kadaam
HoD Mechanical Engg. Dept.,
Vishwaniketan's iMEET,
Kumbhivali.

Training Agency:

Bhushan Chorgule
Manage Code Cultivate, LLP, Mumbai.

3 3.1 1.1.1 Commencement/Expiration/Termination:

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution which will be valid for 6 Months (SIX Months). This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Training Duration & Time Slot:

Course Name	Duration	Batch Size (No. of Students)
CATIA	6Days	47

3.3 Methodology:

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project:

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion/college visit.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester (The dates will be finalized mutually agreed on).

3.5 Examination and Certificate:

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

30% Marks Assignment and Attendance

50% Marks -Project

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Appendix I

COURSE CONTENT: - CATIA


Course Name	Course Details	Theory	Practical
CATIA Training	<ol style="list-style-type: none"> 1. Introduction to CAD/CAM CAE 2. Parametric Design, Associative, Feature Based Modeling 3. Graphic User Interface of CATIA 4. Understanding key tabs and features 5. Getting started with CATIA 6. File types CAD softwares and differentiation CATIA - Sketcher module <ol style="list-style-type: none"> 1. Creation tools used for solid modeling 2. Modifying tools used for solid modeling 3. Dimensioning in CATIA 4. Constraints in CATIA 	4 hrs	4 hrs
Day 1	Duration Total:	8 hrs	
	CATIA - Sketcher module <ol style="list-style-type: none"> 1. Sketcher Palette in CATIA 2. Sketcher Relations 3. Sketcher tools 4. Using Sketcher tools 5. Part Drawing with sketcher tools 6. Axis orientations 7. Sketch Analysis & Diagnostics CATIA - Part Modeling module <ol style="list-style-type: none"> 1. Sketcher part modeling 2. Part modeling features 	3 hrs	5 hrs

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	<p>3. Sketch Based features - Pad, pocket, shaft, groove, rib, slot, hole, stiffener, solid combine, multi-section</p> <p>4. Dress-up Features - All types of fillets and chamfer, shell, draft types, thickness, thread/tap, remove and replace face.</p> <p>5. Using all of the above features for part modeling</p>		
Day 2	Duration Total:	8 hrs	
	<p>CATIA - Part Modeling module</p> <p>1. Transformation Features - Mirror, symmetry, translate, rotate, scale, offset, affinity, axis to axis</p> <p>2. Creating Datum Features</p> <p>3. Measuring and inspecting models</p> <p>4. Boolean operations - Add, subtract, intersect</p> <p>5. Apply material and rendering</p> <p>6. Edit options</p> <p>7. Practical on a complete part model using above features</p>	1 hrs	7 hrs
Day 3	Duration Total:	8 hrs	
	<p>CATIA - Wireframe & Surface design module</p> <p>1. Surface Modeling tools</p> <p>2. Creating and editing surface features</p> <p>3. Using surface modeling tools</p> <p>4. Join, Trim, Offset, Blend, Quilt, Round, Intersection</p> <p>5. Surface to solid conversion tools</p> <p>6. Surface Modeling practical</p>	2 hrs	6 hrs
Day 4	Duration Total:	8 hrs	
	<p>CATIA - Assembly Design module</p> <p>1. Assembling with constraints</p> <p>2. Exploding assemblies</p> <p>3. Using assembly features</p>	2 hrs	6 hrs

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 (V.K.KEET)

	<ul style="list-style-type: none"> 4. Replacing components in an assembly 5. Creating and using assembly structure 6. Bottom up and Top down approach 7. Interferences and Clearance 		
Day 5	Duration Total:	8 hrs	
	CATIA - Drafting module <ul style="list-style-type: none"> 1. Getting started with drafting 2. Introduction to Orthographic Projections 3. 1st angle & 3rd angle projection method 4. Plotting with both projection methods 5. Creating drawing details 6. Creating Dimensions 7. Symbols 8. Drawing Tools 9. BOM generation 	4 hrs	4hrs
Day 6	Duration Total:	8 hrs	

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Appendix II

Time Table for Academic Year 2016-17 (ODD)

Date	Day
11-07-16	Monday
12-07-16	Tuesday
13-07-16	Wednesday
14-07-16	Thursday
15-07-16	Friday
16-07-16	Saturday

Timings : 09.00AM to 12.40PM (First Session)
12.40PM to 01.40PM (Lunch Break)
01.40PM to 05.00PM (Second Session)

Projects

S/No.	Title
1	Design & assembly of Formula Racing Car - SUPRA
2	Design & assembly of Go Kart
3	Design & Assembly of conveyor belt drive system
4	Design & Assembly of Automated Motorized Whiteboard
5	Design & Assembly of Blanching Machine
6	Design of Worm & Worm wheel, Spur & Planetary, Differential Gearbox system
7	Design & assembly of Universal Testing Machine
8	Design & Assembly of V8 Engine
9	Design and assembly of criss cross lifter mechanism
10	Design and assembly of fruits and vegetable dehydrator
11	Design and assembly of Welder arm
12	Design and assembly of Gear puller & Kant-Twist clamp
13	Design and assembly of Spur and Planetary Gearbox System
14	Design and assembly of Fuel Injector & cylinder relief valve

TRUE COPY
3D
Vishwanath (MEET)

MEMORANDUM
Of
UNDERSTANDING
Between
VISHWANIKETAN'S
iMEET, KUMBHIVALI
And
Manage Code
Cultivate, LLP, Mumbai
(Training Agency)

TRUE COPY
[Signature]
Vishwaniketan's (iMEET)

1

Executive Summary:

Memorandum of Understanding

Between

Manage Code Cultivate,LLP,Mumbai (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali(ViMEET)

1.1 Context:

This MOU is hereby entered into by **Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur** between **Manage Code Cultivate,LLP,Mumbai** hereinafter referred to as the training agency & the **Vishwaniketan's iMEET, Kumbhivali** hereinafter referred to as **ViMEET** collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like Ansys, Catia, MatLab, AutoCAD,Solid works etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 1.1 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
1. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

TRUE COPY

BP
Vishwaniketan's iMEET

2 2.1 Contact Details:

College:

Prof. S.B.Kadaam
HoD Mechanical Engg. Dept.,
Vishwaniketan's iMEET,
Kumbhivali.

Training Agency:
Bhushan Chougule

Manage Code Cultivate,LI P.Mambar.

3 3.1 Commencement /Expiration/Termination:

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution which will be valid for 6 Months (SIX Months). This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Training Duration & Time Slot:

Course Name	Duration	Batch Size (No. of Students)
Creo	6Days	50

3.3 Methodology:

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project:

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project. After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion/college visit. The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester (The dates will be finalized mutually agreed on).

3.5 Examination and Certificate:

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

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Principal
Vishwaniketan's (iMEET) Page 3 of 7

3.6 Certificates and Awards:

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees:

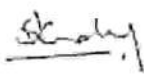


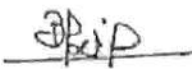
The Fees charged by the Training agency INR 2200.00 per student. This fee will be is inclusive of all taxes.

The Training agency will charge INR 2200.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement:

1. 50% of the total amount shall be paid to training agency after 2 week from the date of successful completion of the VAP training Program.
2. 25% after the second Visit of trainer to review the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of VAP, the payment done by ViMEET will be given back proportionately in consultation.

Signature:

HoD, Mechanical Engg. Dept., ViMEET, Khalapur  Name: Prof. S.B.Kadam Date: 15/06/2016	Authorized signatory of Training Agency  Name: Mr. Bhushan Chougule Date: 15/06/2016
Witnesses	
1. Name: Prof. Rajkumar Bagel Sign: 	2. Name: Dr. B. R. Patil Sign: 

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
Vishwaniketan's (iMEET)

Appendix I

COURSE CONTENT: - Creo

Module No.	Module Content
1	1. Introduction 2. Parametric Design, Associative, Feature Based Modeling. 3. Graphic User Interface of Creo 4. Understanding key tabs and features 5. File types CAD softwares and differentiation Creo - Sketcher module 1. Creation tools used for solid modeling 2. Modifying tools used for solid modeling 3. Dimensioning 4. Constraints
2	Sketcher module 1. Sketcher Palette 2. Sketcher Relations 3. Sketcher tools 4. Using Sketcher tools 5. Part Drawing with sketcher tools 6. Axis orientations 7. Sketch Analysis & Diagnostics Part Modeling module 1. Sketcher part modeling 2. Part modeling features 3. Sketch Based features – Pad, pocket, shaft, groove, rib, slot, hole, stiffener, solid combine, multi-section. 4. Dress-up Features – All types of fillets and chamfer, shell, draft types, thickness, thread/tap, remove and replace face. 5. Using all of the above features for part modeling
3	Wireframe & Surface design module 1. Surface Modeling tools 2. Creating and editing surface features

	<ul style="list-style-type: none"> 3 Using surface modeling tools 4 Join, Trim, Offset, Blend, Quilt, Round, Intersection 5 Surface to solid conversion tools 6 Surface Modeling practical 	
4	<p>Assembly Design module</p> <ul style="list-style-type: none"> 1 Assembling with constraints 2 Exploding assemblies 3 Using assembly features 4 Replacing components in an assembly 5 Creating and using assembly structure 6 Bottom up and Top down approach 7 Interferences and Clearance 	
5	<p>Drafting module</p> <ul style="list-style-type: none"> 1. Getting started with drafting 2. Introduction to Orthographic Projections 3. 1st angle & 3rd angle projection method 4. Plotting with both projection methods 5. Creating drawing details 6 Creating Dimensions 7. Symbols 8. Drawing Tools 9. BOM generation 	

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 Vishwanathan's (IIMET)

Appendix II

Time Table for Academic Year 2016-17

Date	Day
11-07-16	Monday
12-07-16	Tuesday
13-07-16	Wednesday
14-07-16	Thursday
15-07-16	Friday
16-07-16	Saturday

Timings : 09.00AM to 12.40PM (First Session)
12.40PM to 01.40PM (Lunch Break)
01.40PM to 05.00PM (Second Session)

Projects

S/No.	Title
1	Design & assembly of V8 Engine assembly design
2	Design & assembly of Fighter jet
3	Design & assembly of tank trailer
4	Design & assembly of bicycle
5	Design & assembly of M1 Abram tank
6	Design & assembly of Fuel injector and radial engine assembly
7	Design & assembly of Swivel and foot step bearing, pipe vice
8	Design & assembly of NASA lunar sampling unit
9	Design & assembly of Worm, worm wheel and stop valve assembly.
10	Design & assembly of jig and fixture for weldings.

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MEMORANDUM
Of
UNDERSTANDING
Between
VISHWANIKETAN'S
iMEET, KUMBHIVALI
And
Manage Code
Cultivate, LLP, Mumbai
(Training Agency)

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30
Vishwaniketans (iMEET)

1

Executive Summary:

Memorandum of Understanding

Between

Manage Code Cultivate, LLP, Mumbai (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context:

This MOU is hereby entered into by **Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur** between **Manage Code Cultivate, LLP, Mumbai**

hereinafter referred to as the training agency & the **Vishwaniketan's iMEET, Kumbhivali** hereinafter referred to as **ViMEET** collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like Ansys, Catia, MatLab, AutoCAD, Solid works etc. to the students of **ViMEET** who have enrolled for the said value-addition program. These training programs for **ViMEET**, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. **ViMEET** shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions. few specific equipment's/software will also be provided by the training agency.
3. **ViMEET** shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.

The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by **ViMEET** which are attached as Appendix I & II respectively.

TRUE COPY


Vishwaniketan's (iMEET)

2 2.1 Contact Details:

College:

Prof. S.B.Kadaam
HoD Mechanical Engg. Dept.
Vishwaniketan's iMEET,
Kumbhivali.

Training Agency:

Blushan Chougule
Manage Code Cultivate, L.P., Mumbai.

3 3.1 Commencement/Expiration/Termination:

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution which will be valid for 6 Months (SIX Months). This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Training Duration & Time Slot:

Course Name	Duration	Batch Size (No. of Students)
ANSYS	6Days	147

3.3 Methodology:

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project:

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project. After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion/college visit. The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester (The dates will be finalized mutually agreed on).

3.5 Examination and Certificate:

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:
20% Marks course learning

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Vishwaniketan's iMEET

30% Marks Assignment and Attendance
50% Marks -Project

3.6 Certificates and Awards:

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees:




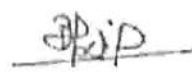
The Fees charged by the Training agency INR 2500.00 per student. This fee will be is inclusive of all taxes.

The Training agency will charge INR 2500.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement:

1. 50% of the total amount shall be paid to training agency after 2 week from the date of successful completion of the VAP training Program.
2. 25% after the second Visit of trainer to review the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of VAP, the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p>HoD, Mechanical Engg. Dept., ViMEET, Khalapur</p> <p></p> <p>Name: Prof. S.B.Kadam Date: 15/06/2016</p>	<p>Authorized signatory of Training Agency</p> <p></p> <p>Name: Mr. Bhushan Chougule Date: 15/06/2016</p>
<p>Witnesses</p>	
<p>1. Name: Prof. Rajkumar Bagel</p> <p>Sign: </p>	<p>2. Name: Dr. B. R. Patil</p> <p>Sign: </p>

Appendix I

COURSE CONTENT: - ANSYS

Course Name	Course Details	Theory	Practical
ANSYS Training	1. Introduction to Finite Element Analysis (FEA) 2. Introduction to Engineering Design 3. Practical Applications of FEA 4. Different types of Numerical Methods and Applications 5. History 6. General steps of FEM Module 1. Why FEM? 2. Types of Analysis done on ANSYS 3. ANSYS GUI 4. Brushing around with the ANSYS GUI	4 hrs	4 hrs
Day 1	Duration Total:	8 hrs	
	Static Structural Analysis - Linear Analysis 1. Geometry - Part Drawing with 2. Engineering data - Material selection, New material addition 3. Meshing - Mesh control, Mesh types 4. Connection, Contact regions 5. Boundary Conditions 6. Solution & Result Viewing	3 hrs	5 hrs
Day 2	Duration Total:	8 hrs	
	Static Structural Analysis- Non-Linear Analysis 1. Geometry - Part Drawing 2. Engineering data - Material selection, New material addition 3. Meshing - Mesh control, Mesh types 4. Connection, Contact regions 5. Boundary Conditions 6. Solution & Result Viewing 7. Force Convergence theory Large Deflection Analysis 1. Geometry - Part Drawing 2. Engineering data - Material selection,	1 hrs	7 hrs

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	New material addition 3. Meshing - Mesh control, Mesh types 4. Connection, Contact regions 5 Boundary Conditions 6. Solution & Result Viewing 7 Force Convergence theory		
Day 3	Duration Total:	8 hrs	
	Steady State Thermal Analysis 1. Geometry - Part Drawing 2. Engineering data - Material selection, New material addition 3. Meshing - Mesh control, Mesh types 4. Connection, Contact regions 5. Boundary Conditions 6. Solution & Result Viewing Transient Thermal Analysis 1. Geometry - Part Drawing 2 hrs 6 hrs 2. Meshing - Mesh control, Mesh types 3. Connection, Contact regions 4. Boundary Conditions 5. Solution & Result Viewing	2 hrs	6 hrs
Day 4	Duration Total:	8 hrs	
	Modal & Linear Buckling Analysis 1. Geometry - Part Drawing 2. Meshing - Mesh control, Mesh types 3. Connection, Contact regions 4. Boundary Conditions 5. Solution & Result Viewing	2 hrs	6 hrs
Day 5	Duration Total:	8 hrs	
	Harmonic Response & Rotor Dynamics Analysis 1. Geometry - Part Drawing 2. Meshing - Mesh control, Mesh types 3. Connection, Contact regions 4. Boundary Conditions 5. Solution & Result Viewing	4 hrs	4 hrs
Day 6	Duration Total:	8 hrs	
	Importing and Exporting Drawings Mini Project		

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Vishwanath

Appendix II

Time Table for Academic Year 2016-17 (ODD)

Date	Day
19-07-16	Monday
20-07-16	Tuesday
21-07-16	Wednesday
22-07-16	Thursday
23-07-16	Friday
24-07-16	Saturday

Timings : 09.00AM to 12.40PM (First Session)
12.40PM to 01.40PM (Lunch Break)
01.40PM to 05.00PM (Second Session)

Projects

S/No.	Title
1	Analysis of centrifugal fan
2	Worm and Worm wheel
3	Abrasion Testing Machine
4	Two Stroke Engine Assembly
5	Non-Linear Static Buckling Analysis of Fuselage Stringer
6	Analysis & Optimization of Connecting Rod
7	Conveyor belt Analysis
8	Cutting Tool with Multi-Coatings
9	Analysis of Connecting Rod under Different Loading Condition Using Ansys Software
10	Design and Analysis of Rotar Blade for A Light Helicopter
11	Modal Analysis Shaft
12	Design and Analysis of a Shock Absorber
13	Optimization of Radiator ring fan design
14	structural and vibration analysis of delaminated composite beams
15	Design and analysis of i.c. Engine piston

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Vishwanath (1.12.2017)

MEMORANDUM
Of
UNDERSTANDING
Between
VISHWANIKETAN'S
iMEET, KUMBHIVALI
And
Manage Code
Cultivate, LLP, Mumbai
(Training Agency)

TRUE COPY

Vishwaniketan's (iMEET)

1 Executive Summary:

Memorandum of Understanding
Between
Manage Code Cultivate, LLP, Mumbai (Training Agency)
And
Vishwaniketan's iMEET, Kumbhivali (ViMEET)

1.1 Context:

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TRUE COPY

Vishwaniketan's iMEET

2 2.1 Contact Details:

College:

Prof. S. B. Kadam
HOD Mechanical Engg. Dept.,
Vishwaniketan's iMEET,
Kumbhivadi.

Training Agency:

Bhushan Chougale
Manage Code Cultivate, LLP, Mumbai

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3.2 Training Duration & Time Slot:

Course Name	Duration	Batch Size (No. of Students)
ANSYS	6Days	115

3.3 Methodology:

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

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Vishwaniketan's (iMEET)

30% Marks Assignment and Attendance

50% Marks -Project

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Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

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


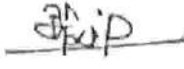
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
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3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of VAP, the payment done by ViMEET will be given back proportionately in consultation.

Signature:

HoD, Mechanical Engg. Dept., ViMEET, Khalapur  Name: Prof. S. B. Kadam Date: 02/07/2017	Authorized signatory of Training Agency  Name: Mr. Bhushan Chougule Date: 02/07/2017
Witnesses	
1. Name: Prof. Vaibhav Ajmire Sign: 	2. Name: Dr. B. R. Patil Sign: 

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
Appendix I

COURSE CONTENT: - ANSYS

Course Name	Course Details	Theory	Practical
ANSYS Training	1. Introduction to Finite Element Analysis (FEA) 2. Introduction to Engineering Design 3. Practical Applications of FEA 4. Different types of Numerical Methods and Applications 5. History 6. General steps of FEM Module 1. Why FEM? 2. Types of Analysis done on ANSYS 3. ANSYS GUI 4. Brushing around with the ANSYS GUI	4 hrs	4 hrs
Day 1	Duration Total:	8 hrs	
	Static Structural Analysis - Linear Analysis 1. Geometry - Part Drawing with 2. Engineering data - Material selection, New material addition 3. Meshing - Mesh control, Mesh types 4. Connection, Contact regions 5. Boundary Conditions 6. Solution & Result Viewing	3 hrs	5 hrs
Day 2	Duration Total:	8 hrs	
	Static Structural Analysis- Non-Linear Analysis 1. Geometry - Part Drawing 2. Engineering data - Material selection, New material addition 3. Meshing - Mesh control, Mesh types 4. Connection, Contact regions 5. Boundary Conditions 6. Solution & Result Viewing 7. Force Convergence theory Large Deflection Analysis 1. Geometry - Part Drawing 2. Engineering data - Material selection,	1 hrs	7 hrs

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	New material addition 3 Meshing - Mesh control, Mesh types 4 Connection Contact regions 5. Boundary Conditions 6 Solution & Result Viewing 7 Force Convergence theory		
Day 3	Duration Total:	8 hrs	
	Steady State Thermal Analysis 1. Geometry - Part Drawing 2. Engineering data - Material selection, New material addition 3. Meshing - Mesh control, Mesh types 4. Connection, Contact regions 5. Boundary Conditions 6. Solution & Result Viewing Transient Thermal Analysis 1. Geometry - Part Drawing 2 hrs 6 hrs 2. Meshing - Mesh control, Mesh types 3. Connection, Contact regions 4. Boundary Conditions 5. Solution & Result Viewing	2 hrs	6 hrs
Day 4	Duration Total:	8 hrs	
	Modal & Linear Buckling Analysis 1. Geometry - Part Drawing 2. Meshing - Mesh control, Mesh types 3. Connection, Contact regions 4. Boundary Conditions 5. Solution & Result Viewing	2 hrs	6 hrs
Day 5	Duration Total:	8 hrs	
	Harmonic Response & Rotor Dynamics Analysis 1. Geometry - Part Drawing 2. Meshing - Mesh control, Mesh types 3. Connection, Contact regions 4. Boundary Conditions 5. Solution & Result Viewing	4 hrs	4hrs
Day 6	Duration Total:	8 hrs	
	Importing and Exporting Drawings Mini Project		

Appendix II

Time Table for Academic Year 2017-18 (ODD)

Date	Day
24-07-17	Monday
25-07-17	Tuesday
26-07-17	Wednesday
27-07-17	Thursday
28-07-17	Friday
29-07-17	Saturday

Timings : 09.00AM to 12.40PM (First Session)
12.40PM to 01.40PM (Lunch Break)
01.40PM to 05.00PM (Second Session)

Projects

S/No.	Title
1	Design analysis of casing engine
2	Design and analysis of solar panel supporting structure in wind effect
3	Design and analysis of flywheel in petrol engine
4	Design and analysis of i.c. Engine piston
5	Design and analysis for cylinder fins
6	Designing of analysis piston
7	Design and analysis of connecting rod using different materials
8	Design and analysis of cylinder and cylinder head of 6 -stroke si engine for weight reduction
9	Design analysis of drum in brake
10	Dynamic analysis of friction material of a clutch plate
11	Finite element analysis of micro end mill and simulation of burr formation in machiningal6061 -t6
12	Fatigue analysis of welded joint by varying weld bead size
13	Investigation of thermal field in friction surfacing
14	Design analysis of casing engine
15	Design and analysis of solar panel supporting structure in wind effect

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VISHNUPATI (P. & S. MEET)

MEMORANDUM
Of
UNDERSTANDING
Between
VISHWANIKETAN'S
iMEET, KUMBHIVALI
And
Manage Code
Cultivate, LLP, Mumbai
(Training Agency)

TRUE COPY
[Signature]
Vishwaniketan's (iMEET)

1 Executive Summary

Memorandum of Understanding
Between
Manage Code Cultivate.LLP,Mumbai (Training Agency)
And
Vishwaniketan's i MEET, Kumbhivali(ViMEET)

1.1 Context:

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Manage Code Cultivate.LLP,Mumbai hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like Ansys, Catia, MatLab, AutoCAD,Solid works etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute

The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

TRUE COPY


(ViMEET)

2 2.1 Contact Details:

College:

Prof. S. B. Kadaam
HoD Mechanical Engg. Dept.,
Vishwaniketan's iMEET,
Kumbhivali.

Training Agency:

Bhushan Chougule
Manage Code Cultivate, LLP, Mumbai.

3 3.1 1.1.1 Commencement/Expiration/Termination:

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution which will be valid for 6 Months (SIX Months). This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Training Duration & Time Slot:

Course Name	Duration	Batch Size (No. of Students)
CATIA	6 Days	100

3.3 Methodology:

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project:

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion/college visit.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester (The dates will be finalized mutually agreed on).

3.5 Examination and Certificate:

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

30% Marks Assignment and Attendance

50% Marks -Project

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Vishwaniketan's (iMEET)

3.6 Certificates and Awards:

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees:




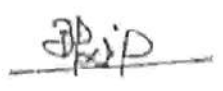
The Fees charged by the Training agency INR 2200.00 per student. This fee will be is inclusive of all taxes.

The Training agency will charge INR 2200.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement:

1. 50% of the total amount shall be paid to training agency after 2 week from the date of successful completion of the VAP training Program.
2. 25% after the second Visit of trainer to review the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of VAP, the payment done by ViMEET will be given back proportionately in consultation.

Signature:

HoD, Mechanical Engg. Dept., ViMEET, Khalapur  Name: Prof. S.B.Kadam Date: 02/07/2017	Authorized signatory of Training Agency  Name: Mr. Bhushan Chougule Date: 02/07/2017
Witnesses	
1. Name: Prof. Vaibhav Ajmire Sign: 	2. Name: Dr. B. R. Patil Sign: 

AP

Appendix I

COURSE CONTENT: - CATIA

Course Name	Course Details	Theory	Practical
CATIA Training	1. Introduction to CAD/CAM/CAE 2. Parametric Design, Associative, Feature Based Modeling. 3. Graphic User Interface of CATIA 4. Understanding key tabs and features 5. Getting started with CATIA 6. File types CAD softwares and differentiation CATIA - Sketcher module 1. Creation tools used for solid modeling 2. Modifying tools used for solid modeling 3. Dimensioning in CATIA 4. Constraints in CATIA	4 hrs	4 hrs
Day 1	Duration Total:	8 hrs	
	CATIA - Sketcher module 1. Sketcher Palette in CATIA 2. Sketcher Relations 3. Sketcher tools 4. Using Sketcher tools 5. Part Drawing with sketcher tools 6. Axis orientations 7. Sketch Analysis & Diagnostics CATIA - Part Modeling module 1. Sketcher part modeling 2. Part modeling features	3 hrs	5 hrs

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 27
 VISHWANATHAN'S (JMEET)

	<p>3 Sketch Based features - Pad, pocket, slot, groove, rib, slot, hole, stiffener, solid combine, multi-section</p> <p>4 Dress-up Features - All types of fillets and chamfer, shell, draft types, thickness, thread/tap, remove and replace face</p> <p>5. Using all of the above features for part modeling</p>		
Day 2	Duration Total:	8 hrs	
	<p>CATIA - Part Modeling module</p> <p>1 Transformation Features - Mirror, symmetry, translate, rotate, scale, offset, affinity, axis to axis</p> <p>2 Creating Datum Features</p> <p>3. Measuring and inspecting models</p> <p>4. Boolean operations - Add, subtract, intersect</p> <p>5. Apply material and rendering</p> <p>6. Edit options</p> <p>7. Practical on a complete part model using above features</p>	1 hrs	7 hrs
Day 3	Duration Total:	8 hrs	
	<p>CATIA - Wireframe & Surface design module</p> <p>1. Surface Modeling tools</p> <p>2. Creating and editing surface features</p> <p>3. Using surface modeling tools</p> <p>4. Join, Trim, Offset, Blend, Quilt, Round, Intersection</p> <p>5. Surface to solid conversion tools</p> <p>6. Surface Modeling practical</p>	2 hrs	6 hrs
Day 4	Duration Total:	8 hrs	
	<p>CATIA - Assembly Design module</p> <p>1. Assembling with constraints</p> <p>2. Exploding assemblies</p> <p>3. Using assembly features</p>	2 hrs	6 hrs

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VISHVAKUMAR'S (IIMET)

	<ul style="list-style-type: none"> 4. Replacing components in an assembly 5. Creating and using assembly structure 6. Bottom up and Top down approach 7. Interferences and Clearance 		
Day 5	Duration Total:	8 hrs	
	CATIA - Drafting module <ul style="list-style-type: none"> 1. Getting started with drafting 2. Introduction to Orthographic Projections 3. 1st angle & 3rd angle projection method 4. Plotting with both projection methods 5. Creating drawing details 6. Creating Dimensions 7. Symbols 8. Drawing Tools 9. BOM generation 	4 hrs	4hrs
Day 6	Duration Total:	8 hrs	

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BY
 1. *[Signature]*
 Vishwanath M's (IMEET)

Appendix II

Time Table for Academic Year 2016-17 (ODD)

Date	Day
17-07-17	Monday
18-07-17	Tuesday
19-07-17	Wednesday
20-07-17	Thursday
21-07-17	Friday
22-07-17	Saturday

Timings : 09.00AM to 12.40PM (First Session)
12.40PM to 01.40PM (Lunch Break)
01.40PM to 05.00PM (Second Session)

Projects

S/No.	Title
1	Design & Assembly of Automated Motorized Whiteboard
2	Design & Assembly of Blanching Machine
3	Design of Worm & Worm wheel, Spur & Planetary, Differential Gearbox system
4	Design & assembly of Universal Testing Machine
5	Design & Assembly of Blanching Machine
6	Design of Worm & Worm wheel, Spur & Planetary, Differential Gearbox system
7	Design & assembly of Universal Testing Machine
8	Design & Assembly of conveyor belt drive system
9	Design and assembly of criss cross lifter mechanism
10	Design and assembly of fruits and vegetable dehydrator
11	Design and assembly of Welder arm
12	Design and assembly of Gear puller & Kant-Twist clamp
13	Design and assembly of Spur and Planetary Gearbox System
14	Design & assembly of Formula Racing Car - SUPRA

MEMORANDUM
Of
UNDERSTANDING
Between
VISHWANIKETAN'S
iMEET, KUMBHIVALI
And
Manage Code
Cultivate, LLP, Mumbai
(Training Agency)

TRUE COPY

Vishwaniketan's (iMEET)

1

Executive Summary:

**Memorandum of Understanding
Between
Manage Code Cultivate, LLP, Mumbai (Training Agency)
And
Vishwaniketan's i MEET, Kumbhivali (ViMEET)**

1.1 Context:

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Manage Code Cultivate, LLP, Mumbai hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

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The objective of this MoU is to deliver training on the technology specifically mentioned like Ansys, Catia, MatLab, AutoCAD, Solid works etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

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1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
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The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

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Vishwaniketan's (iMEET)

2 2.1 Contact Details:

College:	Training Agency:
Prof. S. B. Kadaam HoD Mechanical Engg. Dept., Vishwaniketan's iMEET, Kumbhivali.	Blushan Chougule Manage Code Cultivate, LLP, Mumbai.

3 3.1 1.1.1 Commencement/Expiration/Termination:

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution which will be valid for 6 Months (SIX Months). This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Training Duration & Time Slot:

Course Name	Duration	Batch Size (No. of Students)
ADVANCE CATIA	6Days	60

3.3 Methodology:

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project:

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion/college visit.


The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester (The dates will be finalized mutually agreed on).

3.5 Examination and Certificate:

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

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Vishwaniketan's (iMEET) Page 3 of 8

3.6 Certificates and Awards:

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees:

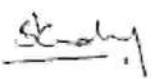


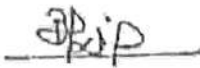
The Fees charged by the Training agency INR 2000.00 per student. This fee will be is inclusive of all taxes.


The Training agency will charge INR 2000.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement:

1. 50% of the total amount shall be paid to training agency after 2 week from the date of successful completion of the VAP training Program.
2. 25% after the second Visit of trainer to review the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of VAP, the payment done by ViMEET will be given back proportionately in consultation.

Signature:

HoD, Mechanical Engg. Dept., ViMEET, Khalapur  Name: Prof. S. B. Kadam Date: 18/12/2016	Authorized signatory of Training Agency  Name: Mr. Bhushan Chougule Date: 18/12/2016
Witnesses	
1. Name: Prof. Rajkumar Bagel Sign: 	2. Name: Dr. B. R. Patil Sign: 

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Vishwanath's (ViMEET)

Appendix I

COURSE CONTENT: - CATIA

Course Name	Course Details	Theory	Practical
CATIA Training	1. Review of basic tools of CATIA 2. Review of sketcher tools - sketcher palette, transformation, rotation, symmetry and mirror 3. Review of Part Design tools - Pad, Hole, Slot, Rib, Groove, Transformation features 4. Review of Assembly Module - Constraints and Manipulation CATIA-Wireframe and Surface Design module 1. What is surfacing? 2. Why is surfacing necessary? 3. Common Surfacing parts 4. Difference between Wireframe and Surface Design and Generative Shape Design 5. Introduction to wireframe tools - Points, Points and Plane repetition, lines, planes, projection, intersection, circle, spline 6. Introduction to surfacing tool - Extrude, Sphere Cylinder	4 hrs	4 hrs
Day 1	Duration Total:	8 hrs	
	CATIA - Wireframe and Surface Design module 1. Surfacing tools - Loft, Multisection surface, blend, sweep 2. Surfacing tools - Types of sweep 3. Transformation features - Join, rotation, translation, symmetry 4. Helix, offset planes through different methods 5. Case Study: Creating a suspension spring 6. Case Study: Creating a telephone wire	3 hrs	5 hrs
Day 2	Duration Total:	8 hrs	
	CATIA - Wireframe and Surface Design module Case Study: Soap Bar	1 hrs	7 hrs

	<p>CATIA - Generative Shape Design Module</p> <ol style="list-style-type: none"> 1. Surface Modeling tools 2. Creating and editing surface features 3. Using surface modeling tools 4. Merge, Trim, Offset, Blend, Quilt, Round, Intersection, etc. 5. Volume features 6. Surface Modeling practical <p>Case Study: Creating an Aircraft Wing and Propeller Blades through Surface Designing</p>		
Day 3	Duration Total:	8 hrs	
	<ol style="list-style-type: none"> 1. Mockup 2. Simulation 3. Understanding Simulation 4. Simulation through Commands 5. Simulation through 6. Dressup <p>Revolute Joint</p> <ol style="list-style-type: none"> 8. Assembly Constraint Consideration 9. Speed and ation CATIA Kinematics <p>Mechanism Analysis Simulation, Simulation, Replay Clash Detection Swept player Trace and Update Types of Joints Gears Case Study: Simulation of Mechanical Component: e.g. Screwjack</p>	2 hrs	6 hrs
Day 4	Duration Total:	8 hrs	
	<p>CATIA-Wireframe and Surface Design module</p> <ol style="list-style-type: none"> 1. What is surfacing? 2. Why is surfacing necessary? 3. Common Surfacing parts 4. Difference between Wireframe and Surface Design, and Generative Shape Design 5. Introduction to wireframe tools - Points, Points and Plane repetition, lines, planes, projection, intersection, 	2 hrs	6 hrs

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	circle, spline 6. Introduction to surfacing tool - Extrude, Sphere Cylinder		
Day 5	Duration Total:	8 hrs	
	CATIA - Wireframe and Surface Design module 1, Surfacing tools - Loft, Multisection surface, blend, sweep 2. Surfacing tools - Types of sweep 3. Transformation features - Join, rotation, translation, symmetry 4. Helix, offset planes through different methods 5. Case Study: Creating a suspension spring 6. Case Study: Creating a telephone wire CATIA -Wireframe and Surface Design module Case Study: Soap Bar	4 hrs	4hrs
Day 6	Duration Total:	8 hrs	

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 Mahwanke (IMEET)

Appendix II

Time Table for Academic Year 2016-17 (EVEN)

Date	Day
16-01-17	Monday
17-01-17	Tuesday
18-01-17	Wednesday
19-01-17	Thursday
20-01-17	Friday
21-01-17	Saturday

Timings : 09.00AM to 12.40PM (First Session)
12.40PM to 01.40PM (Lunch Break)
01.40PM to 05.00PM (Second Session)

Projects

S/No.	Title
1	Assembly of Universal Coupling in CATIA – Part Design, Mechanism Design, Sheet metal and Surface modelling.
2	Design of Worm & Worm wheel, Spur & Planetary, Differential Gearbox system
3	Design & Assembly of conveyor belt drive system
4	Design & assembly of Universal Testing Machine
5	Design and assembly of Spur and Planetary Gearbox System

TRUE COPY
Prof. J. P.
Wishwanthra's (IMEET)

MEMORANDUM
Of
UNDERSTANDING
Between
VISHWANIKETAN'S
iMEET, KUMBHIVALI
And
Manage Code
Cultivate, LLP, Mumbai
(Training Agency)

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Principal
Vishwaniketan's (iMEET)

1 Executive Summary:

Memorandum of Understanding

Between

Manage Code Cultivate,LLP,Mumbai (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali(ViMEET)

1.1 Context:

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AP
Vishwaniketan's (iMEET)

2 2.1 Contact Details:

College:

Prof. S. B. Kadaam
HoD Mechanical Engg Dept.,
Vishwaniketan's iMEET,
Kumbhivali.

Training Agency:

Bhushan Chougule
Manage Code Cultivate, LLP, Mumbai

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3.2 Training Duration & Time Slot:

Course Name	Duration	Batch Size (No. of Students)
Advance Creo	6 Days	80

3.3 Methodology:

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

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30% Marks Assignment and Attendance

50% Marks -Project

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Vishwaniketan's (iMEET)

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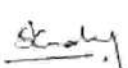


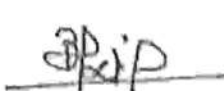
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Signature:

HoD, Mechanical Engg. Dept., ViMEET, Khalapur  Name: Prof. S. B. Kadam Date: 18/12/2016	Authorized signatory of Training Agency  Name: Mr. Bhushan Chougule Date: 18/12/2016
Witnesses	
1. Name: Prof. Vaibhav Ajmire Sign: 	2. Name: Dr. B. R. Patil Sign: 

TRUE COPY


Vishwanath (ViMEET)

Appendix I

COURSE CONTENT: - Creo

Course Name: Creo	Course Details
1	1. Review of basic tools 2. Review of sketcher tools - sketcher palette, transformation, rotation, symmetry and mirror 3. Review of Part Design tools 4. Review of Assembly Module Constraints and Manipulation Wireframe and Surface Design module 5. Introduction to wireframe tools 6. Introduction to surfacing tool -
2	Wireframe and Surface Design module 1. Surfacing tools - Types of sweep 2. Transformation features rotation, translation, symmetry 3. Helix, offset planes through different methods
3	Generative Shape Design Module 1. Surface Modeling tools 2. Creating and editing surface features 3. Using surface modeling tools 4. Volume features 5. Surface Modeling practical
4	1. Model up 2. Simulation 3. Understanding Simulation 4. Simulation through Commands 5. Simulation through 6. Dressup Revolute Joint 8. Assembly Constraint Consideration Gears Case Study: Simulation of Mechanical Component: e.g. Screwjack

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 Vishwanath's (IMEET)

Appendix II

Time Table for Academic Year 2016-17 (EVEN)

Date	Day
16-01-17	Monday
17-01-17	Tuesday
18-01-17	Wednesday
19-01-17	Thursday
20-01-17	Friday
21-01-17	Saturday

Timings : 09.00AM to 12.40PM (First Session)
12.40PM to 01.40PM (Lunch Break)
01.40PM to 05.00PM (Second Session)

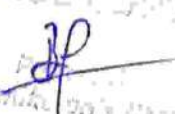
Projects

S/No.	Title
1	Assembly of Universal Coupling
2	Design of Worm & Worm wheel,
3	Design & Assembly of conveyor belt drive system
4	Design & assembly of Universal Testing Machine
5	Design and assembly of Spur and Planetary Gearbox System
6	Design and Analysis of Rotar Blade for A Light Helicopter
7	Cutting Tool with Multi-Coatings
8	Design and Analysis of a Shock Absorber

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Vishwanath's (MCEET)

MEMORANDUM
Of
UNDERSTANDING
Between
VISHWANIKETAN'S
iMEET, KUMBHIVALI
And
Manage Code
Cultivate, LLP, Mumbai
(Training Agency)

TRUE COPY

Vishwaniketan's (iMEET)

1 Executive Summary:

Memorandum of Understanding
Between
Manage Code Cultivate, LLP, Mumbai (Training Agency)
And
Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context:

This MOU is hereby entered into by Vishwaniketan's i MEET
Kumbhivali, Tal. Khalapur between Manage Code Cultivate, LLP,
Mumbai

hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like Ansys, Catia, MatLab, AutoCAD, Solid works etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.

The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

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2P
Vishwaniketan's (iMEET)

2 2.1 Contact Details:

College:

Prof. S. B. Kadaam
HoD Mechanical Engg. Dept.,
Vishwaniketan's iMEET,
Kumbhivali.

Training Agency:

Bhushan Chougule
Manage Code Cultivate, LLP, Mumbai.

3 3.1 1.1.1 Commencement/Expiration/Termination:

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution which will be valid for 6 Months (SIX Months). This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Training Duration & Time Slot:

Course Name	Duration	Batch Size (No. of Students)
Advance ANSYS	8 Days	71

3.3 Methodology:

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project:

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion/college visit.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester (The dates will be finalized mutually agreed on).

3.5 Examination and Certificate:

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

TRUE COPY
Prof. S. B. Kadaam
Vishwaniketan's (iMEET)

30% Marks Assignment and Attendance

50% Marks -Project

3.6 Certificates and Awards:

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees:

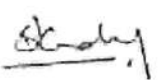


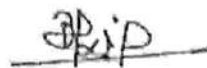
The Fees charged by the Training agency INR 2500.00 per student. This fee will be is inclusive of all taxes.

The Training agency will charge INR 2500.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement:

1. 50% of the total amount shall be paid to training agency after 2 week from the date of successful completion of the VAP training Program.
2. 25% after the second Visit of trainer to review the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of VAP, the payment done by ViMEET will be given back proportionately in consultation.

Signature:

HoD, Mechanical Engg. Dept., ViMEET, Khalapur  Name: Prof. S. B. Kadam Date: 18/12/2016	Authorized signatory of Training Agency  Name: Mr. Bhushan Chougule Date: 18/12/2016
Witnesses	
1. Name: Prof. Rajkumar Bagel Sign: 	2. Name: Dr. B. R. Patil Sign: 

TRUE COPY
Vishwaniketan's (VINEET)

Appendix I

COURSE CONTENT: - ANSYS

Course Details
<p>ADVANCED SOLID MODELING</p> <ul style="list-style-type: none">• Advanced Solid Modeling• Creating Volumes• Extruding Entities• Extending the Line• Creating Complex Solid Models by Performing Boolean Operations• Modifying the Solid Model• Scale• Move• Copy• Reflect• Deleting Solid Model Entities• Importing Solid Models• Importing the IGES File• Importing Models from Pro/ENGINEER <p>Day 3:</p> <p>Session 4: Fluids (Part 1)</p> <ul style="list-style-type: none">• ANSYS CFX Quickstart Training• ANSYS Fluent Quickstart Training• Introduction to ANSYS BladeModeler• Introduction to ANSYS CFX• Introduction to ANSYS Fluent• Introduction to ANSYS Fluent Meshing• Introduction to ANSYS Polyflow for Blow Molding• Introduction to ANSYS Polyflow for Extrusion• Introduction to ANSYS TurboGrid• ANSYS CFX Multiphase <p>Day 4:</p> <p>Session 5: Fluids (Part 2)</p> <ul style="list-style-type: none">• ANSYS Fluent Combustion Modeling• ANSYS Fluent Dynamic Meshing Modeling• ANSYS Fluent Fluid Structure Interaction (FSI) with ANSYS Mechanical <p>Day 5:</p> <p>Session 6: Modeling CFD in IC Engine Design:-</p> <ul style="list-style-type: none">• The Role of CFD Analysis in Engine Design• Types of CFD Analysis for IC Engines• Port Flow Analysis

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Vishwanath (CIVIL, MEST)

- Cold Flow Analysis
- In-Cylinder Combustion Simulation
- Full Cycle Simulations
- The IC Engine Analysis System: Process Compression in the ANSYS Workbench
- Getting Started With ICE
- Introduction to Workbench
- The Workbench Graphical User Interface

Ansys Training

Treezec – E Solutions Private Limited.

Reg. Office: A – 701, Trade World Building, Kamala Mills, Senapati Bapat Marg, Lower Parel (W),
Mumbai – 400 013, Maharashtra. Tel: 022 – 66824600/01/02/03/04/05

- Creating an IC Engine Analysis System
- Setting up an IC Engine Analysis System for IC Engine (Fluent)
- Setting up an IC Engine Analysis System for IC Engine (Forte)
- Understanding Cell States with ICE in Workbench


Day 7:

Session 7:

- Competition Task Project
- Quiz Competition

Session 8:

- Doubt Discussion
- Discussion on students ideas

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Vishwaniketan's (IIMBET)

Appendix II

Time Table for Academic Year 2016-17 (EVEN)

Date	Day
23-01-17	Monday
24-01-17	Tuesday
25-01-17	Wednesday
26-01-17	Thursday
27-01-17	Friday
28-01-17	Saturday

Timings : 09.00AM to 12.40PM (First Session)
12.40PM to 01.40PM (Lunch Break)
01.40PM to 05.00PM (Second Session)

Projects

S/No.	Title
1	Design and analysis furnace using FEA and CFD
2	Analysis of wire drawing process with friction and thermal condition's
3	Cutting Tool with Multi-Coatings
4	Design and analysis of Pressurized Lubrication System in Rope.
5	Calculating Mass flow rate of filament from extrusion in 3D printer.
6	CONJUGATE HEAT TRANSFER ANALYSIS OF HEAT SINKS WITH DIFFERENT FIN GEOMETRIES SUBJECTED TO FORCED CONVECTION

TRUE COPY
Vishwanathrao's (PACET)

MEMORANDUM

Of

UNDERSTANDING

Between

VISHWANIKETAN'S
iMEET, KUMBHIVALI

And

BABA Automobile Pvt. Ltd., Jaipur
(Training Agency)

TRUE COPY



Vishwaniketan's (iMEET)

1 Executive Summary:

**Memorandum of Understanding
Between
BABA Automobile Pvt. Ltd., Jaipur
(Training Agency)
And
Vishwaniketan's i MEET, Kumbhivali(ViMEET)**

1.1 Context:

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between BABA Automobile Pvt. Ltd., Jaipur (Training Agency) hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like parts of engines, assembly and dis assembly, dimensions of automobiles etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.


1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.

The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

TRUE COPY

Vishwaniketan's i MEET

2 2.1 Contact Details:

College:

Dr. Janhavi Inamdar
Director
ViMEET, Khalapur,
Name: Dr. Janhavi Inamdar,
Kumbhivali. (02192-274208)

Training Agency:

Mr. Nimesh Baba
BABA Automobile Pvt
Ltd., Jaipur, Rajasthan (8769405920)

3 3.1 1.1.1 Commencement/Expiration/Termination:

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution which will be valid for 6 Months (SIX Months). This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Training Duration & Time Slot:

Course Name	Duration	Batch Size (No. of Students)
Automobile (I. C. Engine)	5 Days	80

3.3 Methodology:

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project:

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion/college visit.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester (The dates will be finalized mutually agreed on).

3.5 Examination and Certificate:

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided

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Vishwaniketan's iMEET, Khalapur Campus

by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

30% Marks Assignment and Attendance

50% Marks -Project

3.6 Certificates and Awards:

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees:

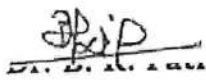



The Fees charged by the Training agency INR 2200.00 per student. This fee will be is inclusive of all taxes.

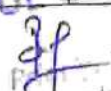
The Training agency will charge INR 2200.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement:

1. 50% of the total amount shall be paid to training agency after 2 week from the date of successful completion of the VAP training Program.
2. 25% after the second Visit of trainer to review the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of VAP, the payment done by ViMEET will be given back proportionately in consultation.

Signature:

Director, ViMEET, Khalapur. Name:  Date: 02/08/2018	Authorized signatory of Training Agency  Name: Mr. Nimesh Baba Date: 18/07/2018
Witnesses	
1. Name: Prof. C.N. Rohekar Sign: 	2. Name: Mr. Vaibhav Ajmire Sign: 

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Vishwanath's (ViMEET)

Appendix I

COURSE CONTENT: - Automobile (I.C. Engines)

Day	Topic
1	1. Brief Introduction of Automobiles 2. Disassembling and Assembling of Cylinder Head, Piston-Ring assembly and cylinder block of Bajaj Pulsar 220cc Engine, Honda Shine 150cc Engine and TVS Victor 150cc Engine
2	Disassembling and Assembling of Cylinder Crankcase, Clutch Plate of Bajaj Pulsar 220cc Engine, Honda Shine 150cc Engine and TVS Victor 150cc Engine
3	Disassembling and Assembling of Gear Shifting Mechanism, Transmission System of Bajaj Pulsar 220cc Engine, Honda Shine 150cc Engine and TVS Victor 150cc Engine
4	Carburetor Working Working of Cooling System Working of Lubrication System Working of BS IV Emission Control Working of Catalytic Converter and EGR
5	Project Distribution Doubt Session Feedback of Students Automobile Test

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Appendix II

Time Table for Academic Year 2018-19 (Even)

Date	Day
30-07-18	Monday
31-07-18	Tuesday
01-08-18	Wednesday
02-08-18	Thursday
03-08-18	Friday

Timings : 09.00AM to 12.40PM (First Session)
12.40PM to 01.40PM (Lunch Break)
01.40PM to 05.00PM (Second Session)

7/18
JP

Projects

S/No.	Title
1.	Electricity Generation through Speed Breaker
2.	Design an Engine Head for a 4-Valve Technology to replace 2-Valve for Better Efficiency
3.	Calculate for Hero Super Splendor each and every component from cylinder head to crankshaft like piston diameter, connecting rod design and each and every component
4.	Design a 100cc Bike Engine with each and every component to achieve 100+ average. 120 top speed. Also mention materials of the components.
5.	Design a small machine which is based on the working of a tractor for poor farmers who can't bear tractor cost. The designed machine should cost less than Rs. 50,000. Mention the engine details, chassis details, and working details etc
6.	Design a Solar Bike for fully working condition. Project Cost should not exceed Rs. 35,000.
7.	Design a Solar Car using Maruti 800 Chassis with Motor Details, Fitting Details, Battery Details and Running Data.
8.	Design a suspension unit for Yo Bike or Electrical Bike for improving battery charging system while bike is running on the road.
9.	Design a multi-fuel motorcycle engine which can be run on Petrol, Diesel, Kerosene and other flammable liquids.

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Vishwanathan's (IMEET)

Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Phela Job, Mumbai
(Training Agency)

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Vishwaniketan's (iMEET)

1 Executive Summary

Memorandum of Understanding

Between Phela Job, Mumbai (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by **Vishwaniketan's iMEET Kumbhivali, Tal. Khalapur** between **Phela Job, Mumbai** hereinafter referred to as the training agency & the **Vishwaniketan's iMEET, Kumbhivali** hereinafter referred to as **ViMEET** collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia, BI, Ansys etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Mr. S. B. Kadam
Head of Mech. Department,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

C-701, Trade World Building, Kamla
Mills City, Senapati Bapat Marg,
Lower Parel (west), Mumbai-400013

TRUE



3 3.1 **Commencement/Expiration/Termination:**

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution which will be valid for 6 Months (SIX Months). This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 **Training Duration & Time Slot:**

Course Name	Duration	Batch Size (No. of Students)
Adv. ANSYS	6 Days	115

3.3 **Methodology:**

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 **Project:**

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion/college visit.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester (The dates will be finalized mutually agreed on).

3.5 **Examination and Certificate**

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

30% Marks Assignment and Attendance

50% Marks -Project

3.6 **Certificates and Awards**

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 **Fees**

The Fees charged by the Training agency INR 2400.00 per student. This fee

will be is inclusive of all taxes.

The Training agency will charge INR 2400.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

Head of Mechanical Department  Name: Mr. S. B. Kadam Date: 12/12/2017	Authorized signatory of Training Agency  Name: Miller A. Khandar Date: 12/12/2017
Witnesses	
1. Mr. Vaibhav Kamble Sign 	2. Dr. B. R. Patil Sign 

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Vishwanath's (ViMEET)

Appendix I

COURSE CONTENT: - Advanced Ansys

Duration: 7 days

Module #	Day	Module
1	1	Introduction to FEA & Ansys
	2	Basic Solid Modeling
2	3	Advanced Solid Modeling
3	4	Fluids (Part 1)
		Fluids (Part 2)
4	5	Modelling CFD in IC Engine Design
	6	Modelling CFD in IC Engine Design
	7	Short Projects

TRUE COPY
 3P
 Vishwanathan's (IIMET)

Appendix II

Time Table Academic Year 17-18 (Even)

Date	Day
29-01-18	Monday
30-01-18	Tuesday
31-01-18	Wednesday
01-02-18	Thursday
02-02-18	Friday
03-02-18	Saturday

Timings : 09.00AM to 12.55PM (Morning Session)
12.55PM to 01.40PM (Lunch Break)
01.40PM to 05.00PM

PROJECTS

S/No.	Title
1	Fluent 3D Flow (Radiator)
2	Heat Transfer analysis of heat sink with different geometries
3	FSI –(Stop Valve)
4	FSI – (Wind Turbine Blades)
5	Transient Thermal +Static (Cylindrical Head)

T.E.
PD

Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Treezec E Solutions Pvt. Ltd.
Mumbai
(Training Agency)

TRUE COPY


Vishwaniketan's (iMEET)

Executive Summary

**Memorandum of Understanding
Treezee E Solutions Pvt. Ltd. Mumbai
(Training Agency) And
Vishwaniketan's i MEET, Kumbhivali(ViMEET)**

1.1 Context

This MOU is hereby entered into by **Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur** between **Treezee E Solutions Pvt. Ltd. Mumbai** hereinafter referred to as the training agency & the **Vishwaniketan's iMEET, Kumbhivali** hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like Ansys, Catia, MatLab, AutoCAD, Solid works, PRIMAVERA etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

TREEZEE E SOLUTIONS

Wishw

2 2.1 **Contact Details :**

College:

Dr. B. R. Patil
Principal,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Miller Khandhar
CEO,
Treezec E Solutions Pvt. Ltd.,
Lowerparel (W) , Mumbai - 400013
Phone : 98197 19930

3 3.1 **Commencement /Expiration/Termination**

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 **Course Duration:**

Course Name	Duration	Batch Size(No. of Students)
SolidWorks (SE Mechanical)	6 Months	50-60

3.3 **Methodology**

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 **Project**

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

3.5 **Examination and Certificate**

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

30% Marks Assignment and Attendance

50% Marks –Project

TRUE COPY
Vishwaniketan's iMEET

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

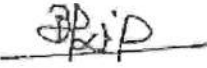


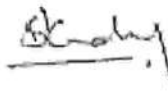
The Fees charged by the Training agency INR 1900.00 per student. This fee will be inclusive of all taxes.

The Training agency will charge INR 1900.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

Director Vishwaniketan's i MEET, Kumbhivali  Name: Dr. B. R. Patil Date: 12/12/2017	Authorized signatory of Training Agency CEO, Treezec E Solutions Pvt. Ltd. Mumbai (Training Agency)  Name: Miller Khandhar Date: 12/12/2017
Witnesses	
1. Prof. Vaibhav Ajmire  Sign	2. Mr. S. B. Kadam  Sign



Appendix I

COURSE CONTENT: -

Duration: 6 days

Course Name	Course Details	Theory	Practical
Day 1	Duration Total:	8 hrs	
	Introduction to CAD/CAM /CAE Graphic User Interface of AUTOCAD Understanding key tabs and features CAD softwares and differentiation Getting Started with SOLIDWORKS SolidWorks Graphical User Interface - Feature manager design tree, Callouts, Handles, Confirmation corner, mouse buttons, keyboard shortcuts, Command Manager Hardware and Software requirements Sketcher workbench Sketch Entities – Inference line, Centerline line, Line, Circle, Arc, Ellipse, Rectangle, Slots, Polygon, Parabola, Ellipse, Partial Ellipse, Spline, Spline tools, Spline on surface, Equation driven curve, Points, Text, Construction geometry, Snap, grid Sketch Tools - Fillet, Chamfer, Offset, Convert entities, Intersection curve, Face curve, Trim, Extend, Split, Jog Line, Construction Geometry, Mirror, Dynamic Mirror, Move, Copy, Rotate, Scale, Stretch, Sketch pattern , Polygon, Make path, Close Sketch To Model, Sketch picture, Check Sketch for Feature, Area hatch/Fill Blocks – Make block, Edit block, Insert block, Add/Remove Entities, Rebuild, Save, Explode Relations	3 hrs	5 hrs
Day 2	Duration Total:	8 hrs	
	Part modelling workbench Creating reference planes Creating Extrude	1 hrs	7 hrs

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Principal
Vishwanathan's (IMEET)

	<p>features Creating Revolve features Creating Swept features Creating Loft features Selecting geometries – Selection Manager, Multiple Body concepts Creating Reference points, axis, coordinates Creating curves Split curve, Project curve, Composite curve, Curve through points, Helix and Spiral Creating Fillet features Inserting Hole types Creating Chamfer Creating Shell, Rib</p>		
Day 3	Duration Total:	8 hrs	
	<p>Creating Pattern Linear pattern, Circular pattern, Sketch driven pattern, Curve driven pattern, Table driven pattern, Fill pattern, mirror Advanced Modeling Tools- Dome, Free form, Shape feature, Deform, indent, Flex Inserting Fastening features Environment & Utilities - Working with views and manipulating views, Trouble shooting Inserting Library feature, Adding Configuration, Inserting Design table, System options, Measuring Geometries</p>	2 hrs	6 hrs
Day 4	Duration Total:	8 hrs	
	<p>Assembly Modelling workbench Assembly Modeling Tools Introduction to Assembly Modeling & Approaches – Top down and Bottom up approach Applying Standard Mates- Coincident, Parallel, Perpendicular, Tangent, Concentric, Lock, Distance, Angle Applying Advanced Mates – Symmetric, Width, Path Mate, Linear/Linear Coupler, Limit Mate. Applying Mechanical Mates – Cam, Hinge, Gear, Rack Pinion, Screw, Universal Joint. Applying Smart mates</p>	2 hrs	6 hrs
Day 5	Duration Total:	8 hrs	



 WISHWANATH (SHEET)

	Surface Modelling Workbench Surface Modeling tools Creating Extrude, Revolve, Swept, loft, Boundary surface. Inserting Planar Surface, Offset Surface, Radiate Surface. Extending a surface, Surface fill, Ruled Surface, Trimming Surface	4 hrs	4hrs
Day 6	Duration Total: Drafting Workbench Generating Drawing Views Introduction To Angle Of Projection Generating Views - Generating Model View, Projected Views, Inserting Standard 3 View Manage Introduction to advanced solidworks features Introduction to Sheetmetal design Photoworks and rendering Miniproject	8 hrs	

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 Vishwaniketan's (IITEST)

Appendix II

Time Table Academic Year 17-18

Div A	
Date	Day
17-01-18	Wednesday
18-01-18	Thursday
19-01-18	Friday
20-01-18	Saturday
22-01-18	Monday
23-01-18	Tuesday
Div B	
Date	Day
24-01-18	Wednesday
25-01-18	Thursday
26-01-18	Friday
27-01-18	Saturday
29-01-18	Monday
30-01-18	Tuesday

Timings : 09.00AM to 10.50PM (Morning Session)
11.05PM to 12.50PM
12.50PM to 01.35PM(Lunch Break)
01.35PM to 04.20PM(Afternoon Session)

Projects

S/No.	Title
1	Design And Assemble Pulley Supported
2	2 Design And Assemble Double Bearing
3	Design And Assemble Plummer Block
4	Design And Assemble Pipe Bench Vice
5	Design And Assemble Cross Head
6	Design And Assemble Press Tool
7	Design And Assemble Fixture Assembly
8	Design And Assemble Knuckle Joint
9	Design And Assemble Cotter Joint
10	Design And Assemble Universal Joint
11	Design And Assemble Oldham's Coupling
12	Design and assembly of Welder arm
13	Design And Assemble Centrifugal Clutch
14	Design And Assemble Differential Gear Box

MEMORANDUM
Of
UNDERSTANDING
Between
VISHWANIKETAN'S
iMEET, KUMBHIVALI
And
Manage Code
Cultivate, LLP, Mumbai
(Training Agency)

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Vishwaniketan's iMeet
Kumbhivali

1 Executive Summary:

Memorandum of Understanding

Between

Manage Code Cultivate, LLP, Mumbai (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context:

This MOU is hereby entered into by Vishwaniketan's i MEET
Kumbhivali, Tal. Khalapur between Manage Code Cultivate, LLP.

Mumbai

hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like Ansys, Catia, MatLab, AutoCAD, Solid works etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.

The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

TRU.



2 2.1 Contact Details:

College:

Prof. S.B.Kadaam
HoD Mechanical Engg. Dept.,
Vishwaniketan's iMEET,
Kumbhivali.

Training Agency:

Bhushan Chougule
Manage Code Cultivate, LLP, Mumbai.

3 3.1 Commencement/Expiration/Termination:

This MoU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for the particular course from date of execution which will be valid for 6 Months (SIX Months). This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Training Duration & Time Slot:

Course Name	Duration	Batch Size (No. of Students)
ANSYS	6Days	50

3.3 Methodology:

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

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After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion/college visit.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester (The dates will be finalized mutually agreed on).

3.5 Examination and Certificate:

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

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Principal
Vishwaniketan's (iMEET)

30% Marks Assignment and Attendance

50% Marks -Project

3.6 Certificates and Awards:

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees:



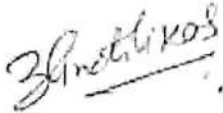
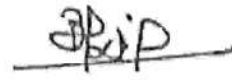
The Fees charged by the Training agency INR 2300.00 per student. This fee will be is inclusive of all taxes.

The Training agency will charge INR 2300.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement:

1. 50% of the total amount shall be paid to training agency after 2 weeks from the date of successful completion of the VAP training Program.
2. 25% after the second Visit of trainer to review the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of VAP, the payment done by ViMEET will be given back proportionately in consultation.

Signature:

HoD, Mechanical Engg. Dept., ViMEET, Khalapur  Name: Prof. S. B. Kadam Date: 20/06/2018	Authorized signatory of Training Agency  Name: Mr. Bhushan Chougule Date: 20/06/2018
Witnesses	
1. Name: Dr. Vikas Shinde Sign: 	2. Name: Dr. B. R. Patil Sign: 


Dr. B. R. Patil
Vishwanand's (ViMEET)

Appendix I

COURSE CONTENT: - ANSYS

Course Name	Course Details	Theory	Practical
ANSYS Training	1. Introduction to Finite Element Analysis (FEA) 2. Introduction to Engineering Design 3. Practical Applications of FEA 4. Different types of Numerical Methods and Applications 5. History 6. General steps of FEM Module 1. Why FEM? 2. Types of Analysis done on ANSYS 3. ANSYS GUI 4. Brushing around with the ANSYS GUI	4 hrs	4 hrs
Day 1	Duration Total:	8 hrs	
	Static Structural Analysis - Linear Analysis 1. Geometry - Part Drawing with 2. Engineering data - Material selection, New material addition 3. Meshing - Mesh control, Mesh types 4. Connection, Contact regions 5. Boundary Conditions 6. Solution & Result Viewing	3 hrs	5 hrs
Day 2	Duration Total:	8 hrs	
	Static Structural Analysis- Non-Linear Analysis 1. Geometry - Part Drawing 2. Engineering data - Material selection, New material addition 3. Meshing - Mesh control, Mesh types 4. Connection, Contact regions 5. Boundary Conditions 6. Solution & Result Viewing 7. Force Convergence theory Large Deflection Analysis 1. Geometry - Part Drawing 2. Engineering data - Material selection,	1 hrs	7 hrs

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 Vishwaniketan's (IIMEET)

	New material addition 3 Meshing - Mesh control, Mesh types 4. Connection, Contact regions 5 Boundary Conditions 6. Solution & Result Viewing 7. Force Convergence theory		
Day 3	Duration Total:	8 hrs	
	Steady State Thermal Analysis 1. Geometry - Part Drawing 2. Engineering data - Material selection, New material addition 3. Meshing - Mesh control, Mesh types 4. Connection, Contact regions 5. Boundary Conditions 6. Solution & Result Viewing Transient Thermal Analysis 1. Geometry - Part Drawing 2 hrs 6 hrs 2. Meshing - Mesh control, Mesh types 3. Connection, Contact regions 4. Boundary Conditions 5. Solution & Result Viewing	2 hrs	6 hrs
Day 4	Duration Total:	8 hrs	
	Modal & Linear Buckling Analysis 1. Geometry - Part Drawing 2. Meshing - Mesh control, Mesh types 3. Connection, Contact regions 4. Boundary Conditions 5. Solution & Result Viewing	2 hrs	6 hrs
Day 5	Duration Total:	8 hrs	
	Harmonic Response & Rotor Dynamics Analysis 1. Geometry - Part Drawing 2. Meshing - Mesh control, Mesh types 3. Connection, Contact regions 4. Boundary Conditions 5. Solution & Result Viewing	4 hrs	4hrs
Day 6	Duration Total:	8 hrs	
	Importing and Exporting Drawings Mini Project		

Appendix II

Time Table for Academic Year 2017-18 (ODD)

Date	Day
30-07-18	Monday
31-07-18	Tuesday
01-08-18	Wednesday
02-08-18	Thursday
03-08-18	Friday
04-08-18	Saturday

Timings : 09.00AM to 12.40PM (First Session)
12.40PM to 01.40PM (Lunch Break)
01.40PM to 05.00PM (Second Session)

Projects

S/No.	Title
1	Design and analysis of flywheel in petrol engine
2	Design and analysis of i.c. Engine piston
3	Design analysis of casing engine
4	Design and analysis of solar panel supporting structure in wind effect
5	Design and analysis for cylinder fins
6	Designing of analysis piston
7	Design and analysis of connecting rod using different materials
8	Design and analysis of cylinder and cylinder head of 6 -stroke si engine for weight reduction
9	Design analysis of drum in brake
10	analysis of friction material of a clutch plate
11	Finite element analysis of micro end mill and simulation of burr formation in machiningal6061 -t6
12	Fatigue analysis of welded joint by varying weld bead size

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Vishwanathan's (IMEET)

MEMORANDUM
Of
UNDERSTANDING
Between
VISHWANIKETAN'S
iMEET, KUMBHIVALI
And
Manage Code
Cultivate, LLP, Mumbai
(Training Agency)


Sd/-

Executive Summary:

Memorandum of Understanding
Between
Manage Code Cultivate, LLP, Mumbai (Training Agency)
And
Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context:

This MOU is hereby entered into by **Vishwaniketan's i MEET**
Kumbhivali, Tal. Khalapur between Manage Code Cultivate, LLP,
Mumbai

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 Vishwaniketan's i MEET

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Prof. S.B.Kadaam
HoD Mechanical Engg. Dept.,
Vishwaniketan's iMEET,
Kumbhivali.

Training Agency:

bhushan Chougule
Manager, Jee Cultivate, LLP, Mumbai.

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3.2 Training Duration & Time Slot:

Course Name	Duration	Batch Size (No. of Students)
CATIA	6 Days	100

3.3 Methodology:

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

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20% Marks course learning

TRU: 13/11

Vishwa:

30% Marks Assignment and Attendance
50% Marks -Project

3.6 Certificates and Awards:

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

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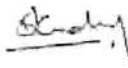

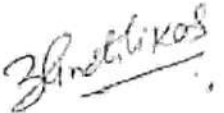

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
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3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of VAP, the payment done by ViMEET will be given back proportionately in consultation.

Signature:

HoD, Mechanical Engg. Dept., ViMEET, Khalapur  Name: Prof. S. B. Kadam Date: 20/06/2018	Authorized signatory of Training Agency  Name: Mr. Bhushan Chougule Date: 20/06/2018
Witnesses	
1. Name: Prof. Dr. Vikas Shinde Sign: 	2. Name: Dr. B. R. Patil Sign: 


Vishwanath's (ViMEET)

Appendix I

COURSE CONTENT: - CATIA

Course Name	Course Details	Theory	Practical
CATIA Training	<ol style="list-style-type: none"> 1. Introduction to CAD/CAM/CAE 2. Parametric Design, Associative, Feature Based Modeling. 3. Graphic User Interface of CATIA 4. Understanding key tabs and features 5. Getting started with CATIA 6. File types <p>CAD softwares and differentiation</p> <p>CATIA - Sketcher module</p> <ol style="list-style-type: none"> 1. Creation tools used for solid modeling 2. Modifying tools used for solid modeling 3. Dimensioning in CATIA 4. Constraints in CATIA 	4 hrs	4 hrs
Day 1	Duration Total:	8 hrs	
	<p>CATIA - Sketcher module</p> <ol style="list-style-type: none"> 1. Sketcher Palette in CATIA 2. Sketcher Relations 3. Sketcher tools 4. Using Sketcher tools 5. Part Drawing with sketcher tools 6. Axis orientations 7. Sketch Analysis & Diagnostics <p>CATIA - Part Modeling module</p> <ol style="list-style-type: none"> 1. Sketcher part modeling 2. Part modeling features 	3 hrs	5 hrs

	<p>3. Sketch Based features Pad, pocket, shaft, groove, rib, slot, hole, stiffener, solid combine, multi-section.</p> <p>4. Dress-up Features – All types of fillets and chamfer, shell, draft types, thickness, thread/tap, remove and replace face.</p> <p>5. Using all of the above features for part modeling</p>		
Day 2	Duration Total:	8 hrs	
	<p>CATIA - Part Modeling module</p> <p>1. Transformation Features – Mirror, symmetry, translate, rotate, scale, offset, affinity, axis to axis</p> <p>2. Creating Datum Features</p> <p>3. Measuring and inspecting models</p> <p>4. Boolean operations – Add, subtract, intersect</p> <p>5. Apply material and rendering</p> <p>6. Edit options</p> <p>7. Practical on a complete part model using above features</p>	1 hrs	7 hrs
Day 3	Duration Total:	8 hrs	
	<p>CATIA – Wireframe & Surface design module</p> <p>1. Surface Modeling tools</p> <p>2. Creating and editing surface features</p> <p>3. Using surface modeling tools</p> <p>4. Join, Trim, Offset, Blend, Quilt, Round, Intersection</p> <p>5. Surface to solid conversion tools</p> <p>6. Surface Modeling practical</p>	2 hrs	6 hrs
Day 4	Duration Total:	8 hrs	
	<p>CATIA - Assembly Design module</p> <p>1. Assembling with constraints</p> <p>2. Exploding assemblies</p> <p>3. Using assembly features</p>	2 hrs	6 hrs

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	4. Replacing components in an assembly 5. Creating and using assembly structure 6. Bottom up and Top down approach 7. Interferences and Clearance		
Day 5	Duration Total:	8 hrs	
	CATIA - Drafting module 1. Getting started with drafting 2. Introduction to Orthographic Projections 3. 1st angle & 3rd angle projection method 4. Plotting with both projection methods 5. Creating drawing details 6. Creating Dimensions 7. Symbols 8. Drawing Tools 9. BOM generation	4 hrs	4hrs
Day 6	Duration Total:	8 hrs	

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W/24

Appendix II

Time Table for Academic Year 2018-19 (ODD)

Div A	
Date	Day
16-07-18	Monday
17-07-18	Tuesday
18-07-18	Wednesday
19-07-18	Thursday
20-07-18	Friday
21-07-18	Saturday
Div B	
Date	Day
23-07-18	Monday
24-07-18	Tuesday
25-07-18	Wednesday
26-07-18	Thursday
27-07-18	Friday
28-07-18	Saturday

Timings : 09.00AM to 12.40PM (First Session)
12.40PM to 01.40PM (Lunch Break)
01.40PM to 05.00PM (Second Session)


27

Projects

S/No.	Title
1	Design & assembly of Formula Racing Car - SUPRA
2	Design & assembly of Go Kart
3	Design & Assembly of conveyor belt drive system
4	Design & Assembly of Automated Motorized Whiteboard
5	Design & Assembly of Blanching Machine
6	Design of Worm & Worm wheel, Spur & Planetary, Differential Gearbox system
7	Design & assembly of Universal Testing Machine
8	Design & Assembly of V8 Engine
9	Design and assembly of criss cross lifter mechanism
10	Design and assembly of fruits and vegetable dehydrator
11	Design and assembly of Welder arm
12	Design and assembly of Gear puller & Kant-Twist clamp
13	Design and assembly of Spur and Planetary Gearbox System
14	Design and assembly Table drill mill
15	Design and assembly Belt clamp conveyor
16	Design of a quad bike
17	Design and assembly Transport robot of roof glass of automobile
18	Design and assembly M1 Abram's Combat tank.
19	Design and assembly Forest trailer
20	Design of 3D printer assembly
21	Design and assembly Metal detector with pusher mechanism


 Vishw...
 - 14-03-2021

MEMORANDUM
Of
UNDERSTANDING
Between
VISHWANIKETAN'S
iMEET, KUMBHIVALI
And
Manage Code
Cultivate, LLP, Mumbai
(Training Agency)

TRUE COPY

Vishwaniketan's (iMEET)

1 Executive Summary:

Memorandum of Understanding

Between

Manage Code Cultivate, LLP, Mumbai (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context:

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Manage Code Cultivate, LLP, Mumbai

hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like Ansys, Catia, MatLab, AutoCAD, Solid works etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.

The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

TRUE COPY


Vishwaniketan's (iMEET)

2 2.1 Contact Details:

College:

Prof. B.N.Pasi
HoD Mechanical Engg. Dept.,
Vishwaniketan's i MEET,
Kumbhivali.

Training Agency:

Bhushan Chougule
Manage Code Cultivate, LLP, Mumbai.

3 3.1 1.1.1 Commencement/Expiration/Termination:

This MoU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for the particular course from date of execution which will be valid for 6 Months (SIX Months). This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Training Duration & Time Slot:

Course Name	Duration	Batch Size (No. of Students)
CATIA	6 Days	70

3.3 Methodology:

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project:

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project. After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion/college visit. The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester (The dates will be finalized mutually agreed on).

3.5 Examination and Certificate:

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

TRUE COPY


Vishwaniketan's (iMEET)

30% Marks Assignment and Attendance

50% Marks -Project

3.6 Certificates and Awards:

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees:

The Fees charged by the Training agency INR 2200.00 per student. This fee will be is inclusive of all taxes.

The Training agency will charge INR 2200.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement:

1. 50% of the total amount shall be paid to training agency after 2 week from the date of successful completion of the VAP training Program.
2. 25% after the second Visit of trainer to review the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of VAP, the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p>HoD, Mechanical Engg. Dept., ViMEET, Khalapur</p> <p><i>Bhavesh Kumar</i></p> <p>Name: Prof. B.N. Pasi Date: 10/06/2019</p>	<p>Authorized signatory of Training Agency</p> <p><i>Bhushan Chougule</i></p> <p>Name: Mr. Bhushan Chougule Date: 10/06/2019</p>
<p>Witnesses</p>	
<p>1. Name: Dr. V.V.Shinde</p> <p>Sign: <i>V.V.Shinde</i></p>	<p>2. Name: Prof.Sagar Dhotare</p> <p>Sign: <i>Sagar Dhotare</i></p> <p>TRUE COPY</p>

Appendix I

COURSE CONTENT: - CATIA

Course Name	Course Details	Theory	Practical
CATIA Training	1. Introduction to CAD/CAM /CAE 2. Parametric Design, Associative, Feature Based Modeling. 3. Graphic User Interface of CATIA 4. Understanding key tabs and features 5. Getting started with CATIA 6. File types CAD softwares and differentiation CATIA - Sketcher module 1. Creation tools used for solid modeling 2. Modifying tools used for solid modeling 3. Dimensioning in CATIA 4. Constraints in CATIA	4 hrs	4 hrs
Day 1	Duration Total:	8 hrs	
	CATIA - Sketcher module 1. Sketcher Palette in CATIA 2. Sketcher Relations 3. Sketcher tools 4. Using Sketcher tools 5. Part Drawing with sketcher tools 6. Axis orientations 7. Sketch Analysis & Diagnostics CATIA - Part Modeling module 1. Sketcher part modeling 2. Part modeling features	3 hrs	5 hrs

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Vishwa... (NICEET)

	<p>3. Sketch Based features – Pad, pocket, shaft, groove, rib, slot, hole, stiffener, solid combine, multi-section.</p> <p>4. Dress-up Features – All types of fillets and chamfer, shell, draft types, thickness, thread/tap, remove and replace face.</p> <p>5. Using all of the above features for part modeling</p>		
Day 2	Duration Total:	8 hrs	
	<p>CATIA - Part Modeling module</p> <p>1. Transformation Features – Mirror, symmetry, translate, rotate, scale, offset, affinity, axis to axis</p> <p>2. Creating Datum Features</p> <p>3. Measuring and inspecting models</p> <p>4. Boolean operations – Add, subtract, intersect</p> <p>5. Apply material and rendering</p> <p>6. Edit options</p> <p>7. Practical on a complete part model using above features</p>	1 hrs	7 hrs
Day 3	Duration Total:	8 hrs	
	<p>CATIA – Wireframe & Surface design module</p> <p>1. Surface Modeling tools</p> <p>2. Creating and editing surface features</p> <p>3. Using surface modeling tools</p> <p>4. Join, Trim, Offset, Blend, Quilt, Round, Intersection</p> <p>5. Surface to solid conversion tools</p> <p>6. Surface Modeling practical</p>	2 hrs	6 hrs
Day 4	Duration Total:	8 hrs	
	<p>CATIA - Assembly Design module</p> <p>1. Assembling with constraints</p> <p>2. Exploding assemblies</p> <p>3. Using assembly features</p>	2 hrs	6 hrs

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	<ul style="list-style-type: none"> 4. Replacing components in an assembly 5. Creating and using assembly structure 6. Bottom up and Top down approach 7. Interferences and Clearance 		
Day 5	Duration Total:	8 hrs	
	CATIA - Drafting module <ul style="list-style-type: none"> 1. Getting started with drafting 2. Introduction to Orthographic Projections 3. 1st angle & 3rd angle projection method 4. Plotting with both projection methods 5. Creating drawing details 6. Creating Dimensions 7. Symbols 8. Drawing Tools 9. BOM generation 	4 hrs	4hrs
Day 6	Duration Total:	8 hrs	


 Date: _____

Appendix II

Time Table for Academic Year 2019-20 (ODD)

Div A	
Date	Day
22-07-19	Monday
23-07-19	Tuesday
24-07-19	Wednesday
25-07-19	Thursday
26-07-19	Friday
27-07-19	Saturday

Timings : 09.00AM to 12.40PM (First Session)
12.40PM to 01.40PM (Lunch Break)
01.40PM to 05.00PM (Second Session)

Projects

S/No.	Title
1	Design & assembly of V8 Engine assembly design
2	Design & assembly of Fighter jet
3	Design & assembly of tank trailer
4	Design & assembly of bicycle
5	Design & assembly of M1 Abram tank
6	Design & assembly of Fuel injector and radial engine assembly
7	Design & assembly of Swivel and foot step bearing, pipe vice
8	Design & assembly of NASA lunar sampling unit
9	Design & assembly of Worm, worm wheel and stop valve assembly.
10	Design & assembly of jig and fixture for weldings.

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DP
Vishwanathan's (IMEET)

Appendix II

Time Table for Academic Year 2019-20 (ODD)

Div A	
Date	Day
22-07-19	Monday
23-07-19	Tuesday
24-07-19	Wednesday
25-07-19	Thursday
26-07-19	Friday
27-07-19	Saturday

Timings : 09.00AM to 12.40PM (First Session)
12.40PM to 01.40PM (Lunch Break)
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Projects

S/No.	Title
1	Design & assembly of V8 Engine assembly design
2	Design & assembly of Fighter jet
3	Design & assembly of tank trailer
4	Design & assembly of bicycle
5	Design & assembly of M1 Abram tank
6	Design & assembly of Fuel injector and radial engine assembly
7	Design & assembly of Swivel and foot step bearing, pipe vice
8	Design & assembly of NASA lunar sampling unit
9	Design & assembly of Worm, worm wheel and stop valve assembly.
10	Design & assembly of jig and fixture for weldings.

TRUE COPY
DP
Vishwanath's (IMEET)

MEMORANDUM
Of
UNDERSTANDING
Between
VISHWANIKETAN'S
iMEET, KUMBHIVALI
And
Manage Code
Cultivate, LLP, Mumbai
(Training Agency)

TRUE COPY
[Signature]
Principal
Vishwaniketan's (iMEET)

1 Executive Summary:

Memorandum of Understanding
Between
Manage Code Cultivate, LLP, Mumbai (Training Agency)
And
Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context:

This MOU is hereby entered into by Vishwaniketan's i MEET
Kumbhivali, Tal. Khalapur between Manage Code Cultivate, LLP,
Mumbai

hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like Ansys, Catia, MatLab, AutoCAD, Solid works etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.


1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.

The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.


Vishwaniketan's iMEET

2 2.1 Contact Details:

College:

Prof. B.N.Past
HoD Mechanical Engg. Dept.,
Vishwaniketan's iMEET,
Kumbhivali.

Training Agency:

Blushan Chougule
Manage Code Cultivate, L.L.P. Mumbai

3 3.1 Commencement /Expiration/Termination:

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution which will be valid for 6 Months (SIX Months). This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Training Duration & Time Slot:

Course Name	Duration	Batch Size (No. of Students)
ANSYS	6 Days	100

3.3 Methodology:

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project:

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project. After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion/college visit. The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester (The dates will be finalized mutually agreed on).

3.5 Examination and Certificate:

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

TRUE COPY
Blushan Chougule
Vishwaniketan's (iMEET)

30% Marks Assignment and Attendance

50% Marks -Project

3.6 Certificates and Awards:

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees:

The Fees charged by the Training agency INR 2300.00 per student. This fee will be inclusive of all taxes.

The Training agency will charge INR 2300.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement:

1. 50% of the total amount shall be paid to training agency after 2 week from the date of successful completion of the VAP training Program.
2. 25% after the second Visit of trainer to review the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of VAP, the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p>HoD, Mechanical Engg. Dept., ViMEET, Khalapur</p> <p><i>Bhavaresh Kumar</i></p> <p>Name: Prof. B.N. Pasi</p> <p>Date: 10/06/2019</p>	<p>Authorized signatory of Training Agency</p> <p><i>Bhushan Chougule</i></p> <p>Name: Mr. Bhushan Chougule</p> <p>Date: 10/06/2019</p>
<p>Witnesses</p>	
<p>1. Name: Dr. Vikas V. Shinde</p> <p>Sign: <i>Vikas V. Shinde</i></p>	<p>2. Name: Dr. B. R. Patil</p> <p>Sign: <i>B.R. Patil</i></p>

JP

Appendix I

COURSE CONTENT: - ANSYS

Course Name	Course Details	Theory	Practical
ANSYS Training	1. Introduction to Finite Element Analysis (FEA) 2. Introduction to Engineering Design 3. Practical Applications of FEA 4. Different types of Numerical Methods and Applications 5. History 6. General steps of FEM Module 1. Why FEM? 2. Types of Analysis done on ANSYS 3. ANSYS GUI 4. Brushing around with the ANSYS GUI	4 hrs	4 hrs
Day 1	Duration Total:	8 hrs	
	Static Structural Analysis - Linear Analysis 1. Geometry - Part Drawing with 2. Engineering data - Material selection, New material addition 3. Meshing - Mesh control, Mesh types 4. Connection, Contact regions 5. Boundary Conditions 6. Solution & Result Viewing	3 hrs	5 hrs
Day 2	Duration Total:	8 hrs	
	Static Structural Analysis- Non-Linear Analysis 1. Geometry - Part Drawing 2. Engineering data - Material selection, New material addition 3. Meshing - Mesh control, Mesh types 4. Connection, Contact regions 5. Boundary Conditions 6. Solution & Result Viewing 7. Force Convergence theory Large Deflection Analysis 1. Geometry - Part Drawing 2. Engineering data - Material selection,	1 hrs	7 hrs

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 Head of Department
 Vigneshwara's (IIMET)

	New material addition 3. Meshing - Mesh control, Mesh types 4 Connection, Contact regions 5. Boundary Conditions 6. Solution & Result Viewing 7. Force Convergence theory		
Day 3	Duration Total:	8 hrs	
	Steady State Thermal Analysis 1. Geometry - Part Drawing 2. Engineering data - Material selection, New material addition 3. Meshing - Mesh control, Mesh types 4. Connection, Contact regions 5. Boundary Conditions 6. Solution & Result Viewing Transient Thermal Analysis 1. Geometry - Part Drawing 2 hrs 6 hrs 2. Meshing - Mesh control, Mesh types 3. Connection, Contact regions 4. Boundary Conditions 5. Solution & Result Viewing	2 hrs	6 hrs
Day 4	Duration Total:	8 hrs	
	Modal & Linear Buckling Analysis 1. Geometry - Part Drawing 2. Meshing - Mesh control, Mesh types 3. Connection, Contact regions 4. Boundary Conditions 5. Solution & Result Viewing	2 hrs	6 hrs
Day 5	Duration Total:	8 hrs	
	Harmonic Response & Rotor Dynamics Analysis 1. Geometry - Part Drawing 2. Meshing - Mesh control, Mesh types 3. Connection, Contact regions 4. Boundary Conditions 5. Solution & Result Viewing	4 hrs	4 hrs
Day 6	Duration Total:	8 hrs	
	Importing and Exporting Drawings Mini Project		


 (Signature)
 (Date)

Appendix II

Time Table for Academic Year 2019-20 (ODD)

Date	Day
29-07-17	Monday
30-07-17	Tuesday
31-07-17	Wednesday
01-08-17	Thursday
02-08-17	Friday
03-08-17	Saturday

Timings : 09.00AM to 12.40PM (First Session)
12.40PM to 01.40PM (Lunch Break)
01.40PM to 05.00PM (Second Session)

Projects

S/No.	Title
1	Design analysis of casing engine
2	Design and analysis of solar panel supporting structure in wind effect
3	Design and analysis of flywheel in petrol engine
4	Design and analysis of i.c. Engine piston
5	Design and analysis for cylinder fins
6	Designing of analysis piston
7	Design and analysis of connecting rod using different materials
9	Design analysis of drum in brake
10	Dynamic analysis of friction material of a clutch plate
11	Finite element analysis of micro end mill and simulation of burr formation in machiningal6061 -t6
11	Investigation of thermal field in friction surfacing
12	Design analysis of casing engine

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3/10
Vishwaniketan's (IMEET)

MEMORANDUM
Of
UNDERSTANDING
Between
VISHWANIKETAN'S
iMEET, KUMBHIVALI
And
IndiaFIRST(R) Robotics Innovation
and Research LLP
(Training Agency)

TRUE COPY
[Signature]
Principal
Vishwaniketan's (iMEET)

1

Executive Summary:

Memorandum of Understanding
Between
IndiaFIRST(R) Robotics Innovation and Research LLP
(Training Agency)
Vishwaniketan's i MEET, Kumbhivali(ViMEET)

1.1 Context:

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between IndiaFIRST(R) Robotics Innovation and Research LLP hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like Robotics, Automation, C, ASP.NET, JAVA, Ansys, Catia, MatLab, AutoCAD, Solid works etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.

The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

T.S

Vishwaniketan's iMEET

2 2.1 Contact Details:

College:

Prof. B.N. Pasi
HoD Mechanical Engg. Dept.,
Vishwaniketan's iMEET,
Kumbhivali.

Training Agency:

Mr. Ajinkya Jadhav
Technical- BDM
IndiaFIRST ROBOTICS

3 3.1 1.1.1 Commencement /Expiration/Termination:

This MoU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for the particular course from date of execution which will be valid for 6 Months (SIX Months). This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Training Duration & Time Slot:

Course Name	Duration	Batch Size (No. of Students)
Robotics (Humanoid)	6 Days	24

3.3 Methodology:

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project:

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project. After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion/college visit. The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester (The dates will be finalized mutually agreed on).

3.5 Examination and Certificate:

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided

by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3.6 Certificates and Awards:

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees:

The Fees charged by the Training agency INR 2500.00 per student. This fee will be inclusive of all taxes.

The Training agency will charge INR 2500.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

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3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of VAP, the payment done by ViMEET will be given back proportionately in consultation.

Signature:

HoD, Mechanical Engg. Dept., ViMEET, Khalapur Name: Prof. B.N. Pasi  Date: 09/11/2019	Authorized signatory of Training Agency Name: Mr. Vinay Kunvar / Ajinkya Jadhav  Date: 09/11/2019
Witnesses	
1. Name: Dr. Vikas V. Shinde Sign: 	2. Name: Prof. V.A.Ajmire Sign: 

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Appendix I

COURSE CONTENT: -Robotics (Humanoid)

Content
Introduction to Humanoid development
Hands on Robotic movement
CAD Software
3D Printing
Project allocation and discussion
Technical discussion on Robotics and Projects

TRUE COPY
Visit 
www.wankel.in's (info)

Appendix II

Time Table for Academic Year 2019-20 (Even)

Offline Mode:	
Date	Day
21/01/2020	Tuesday
22/01/2020	Wednesday
23/01/2020	Thursday
24/01/2020	Tuesday
25/01/2020	Wednesday
26/01/2020	Thursday

Timings : 09.00AM to 12.40PM (First Session)
12.40PM to 01.40PM (Lunch Break)
01.40PM to 05.00PM (Second Session)

Projects

S/No.	Title
1	NAO Robot
2	Boston Dynamics ATLAS
3	Sophia Robot
4	Agility robotics Cassie
5	UBTECH robot
6	Pepper robot

TRUE COPY

[Signature]
Vishal K. (MAGNET)

MEMORANDUM
Of
UNDERSTANDING
Between
VISHWANIKETAN'S
iMEET, KUMBHIVALI
And
MECHATOL ENGINEERING
SOLUTIONS, PUNE
(Training Agency)

TRUE COPY

JP

1

Executive Summary:

Memorandum of Understanding
Between
MECHATOL ENGINEERING SOLUTIONS, PUNE
(Training Agency)
Vishwaniketan's i MEET, Kumbhivali(ViMEET)

1.1 Context:

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between MECHATOL ENGINEERING SOLUTIONS, PUNE hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C,ASP.NET, JAVA, Ansys, Catia, MatLab, AutoCAD, Solid works etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.


1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.

The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

TRUE COPY

Vishwaniketan's (iMEET)

2 2.1 Contact Details:

College:

Prof. B.N. Pasi
HoD Mechanical Engg. Dept.,
Vishwaniketan's iMEET,
Kumbhivali.

Training Agency:

Mr Anand Bhise,
MECHATOL ENGINEERING
SOLUTIONS, Kothrud, PUNE (411038)

3 3.1 1.1.1 Commencement/Expiration/Termination:

This MoU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for the particular course from date of execution which will be valid for 6 Months (SIX Months). This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Training Duration & Time Slot:

Course Name	Duration	Batch Size (No. of Students)
SolidWorks	7 Days	40

3.3 Methodology:

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project:

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project. After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion/college visit. The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester (The dates will be finalized mutually agreed on).

3.5 Examination and Certificate:

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

30% Marks Assignment and Attendance
50% Marks -Project

3.6 Certificates and Awards:

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees:

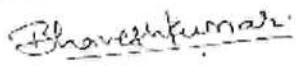

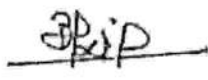

The Fees charged by the Training agency INR 2100.00 per student. This fee will be inclusive of all taxes.

The Training agency will charge INR 2100.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement:

1. 50% of the total amount shall be paid to training agency after 2 week from the date of successful completion of the VAP training Program.
2. 25% after the second Visit of trainer to review the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of VAP, the payment done by ViMEET will be given back proportionately in consultation.

Signature:

HoD, Mechanical Engg. Dept., ViMEET, Khalapur Name: Prof. B.N. Pasi  Date: 09/11/2019	Authorized signatory of Training Agency Name: Mr. Anand Bhise,  Date: 09/11/2019
Witnesses	
1. Name: Dr. B. R. Patil Sign: 	2. Name: Prof. S.A. Dhotare Sign: 

TRUE COPY

ViMEET's (ViMEET)

Appendix I

COURSE CONTENT: - Solidworks

Course Name	Course Details	Theory	Practical
Solidworks Training	<ol style="list-style-type: none">1. Introduction to solidworks modelling2. Tool used in solidworks modelling3. Introduction to solidworks assembly4. Tool used in solidworks assembly5. Hands on practicals.6. Tools to solidworks sheet metal7. Introduction to solidworks sheetmetal.8. Hands on practicals on solidworks sheetmetal.9. Introduction to solidworks structure.10. Tools to solidworks structure11. Hands on practicals on solidworks structure.12. Introduction to solidworks drawing.13. Hands on practicals on solidworks drawing.		

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AP
12/11/2023

Appendix II

Time Table for Academic Year 2019-20 (ODD)

Div A	
Date	Day
16-01-20	Monday
17-01-20	Tuesday
18-01-20	Wednesday
19-01-20	Thursday
20-01-20	Friday
21-01-20	Saturday
23-01-20	Monday

Timings : 09.00AM to 12.40PM (First Session)
12.40PM to 01.40PM (Lunch Break)
01.40PM to 05.00PM (Second Session)

Projects

S/No.	Title
1	Special purpose machine
2	Jigs and fixtures
3	Automotives
4	Injection Moulding
5	Material Handling System

MEMORANDUM
Of
UNDERSTANDING
Between
VISHWANIKETAN'S
iMEET, KUMBHIVALI
And
BABA Automobile Pvt. Ltd., Jaipur
(Training Agency)

THIS COPY
2P
20/07/2023

1

Executive Summary:

Memorandum of Understanding

Between

BABA Automobile Pvt. Ltd., Jaipur
(Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali(ViMEET)

1.1 Context:

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between BABA Automobile Pvt. Ltd., Jaipur (Training Agency) hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like parts of engines, assembly and dis assembly, dimensions of automobiles etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:


1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.

The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

TRUE COPY


Vishwaniketan's (iMEET)

2 2.1 Contact Details:

College:

Dr. Janhavi Inamdar
Director,
ViMEET, Khalapur.
Name: Dr. Janhavi Inamdar,
Kumbhivali. (02192-274208)

Training Agency:

Mr. Nimesh Baba
BABA Automobile Pvt.
Ltd., Jaipur, Rajasthan (8769405920)

3 3.1 1.1.1 Commencement /Expiration/Termination:

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution which will be valid for 6 Months (SIX Months). This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Training Duration & Time Slot:

Course Name	Duration	Batch Size (No. of Students)
Automobile (I. C. Engine)	6 Days	12

3.3 Methodology:

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project:

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion/college visit.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester (The dates will be finalized mutually agreed on).

3.5 Examination and Certificate:

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided

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20
Principal
Vishwaniketan's (iMEET)

by training agency & ViMEET to all participants. The evaluation scheme will be as follows.

20% Marks course learning

30% Marks Assignment and Attendance

50% Marks -Project

3.6 Certificates and Awards:

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees:

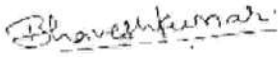

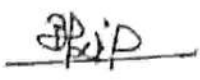

The Fees charged by the Training agency INR 2200.00 per student. This fee will be inclusive of all taxes.

The Training agency will charge INR 2200.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement:

1. 50% of the total amount shall be paid to training agency after 2 week from the date of successful completion of the VAP training Program.
2. 25% after the second Visit of trainer to review the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of VAP, the payment done by ViMEET will be given back proportionately in consultation.

Signature:

HOD, Mechanical Engg. ViMEET, Khalapur.  Name: Prof. B.N. Pasi Date: 10/012/2019	Authorized signatory of Training Agency  Name: Mr. Nimesh Baba Date: 10/012/2019
Witnesses	
1. Name: Dr. B. R. Patil Sign: 	2. Name: Dr. Vikas V. Shinde Sign: 



ViMEET

by training agency & ViMEET to all participants. The evaluation scheme will be as follows

20% Marks course learning

30% Marks Assignment and Attendance

50% Marks -Project

3.6 Certificates and Awards:

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees:


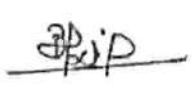

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3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of VAP, the payment done by ViMEET will be given back proportionately in consultation.

Signature:

HOD, Mechanical Engg. ViMEET, Khalapur.  Name: Prof. B.N. Pasi Date: 10/012/2019	Authorized signatory of Training Agency  Name: Mr. Nimesh Baba Date: 10/012/2019
Witnesses	
1. Name: Dr. B. R. Patil Sign: 	2. Name: Dr. Vikas V. Shinde Sign: 



WARETI

Appendix II

Time Table for Academic Year 2018-19 (Even)

Date	Day
20-01-20	Monday
21-01-20	Tuesday
22-01-20	Wednesday
23-01-20	Thursday
24-01-20	Friday
25-01-20	Saturday


Timings : 09.30AM to 11.00PM (First Session)
11.15PM to 01.00PM (Second Session)
01.30PM to 04.20PM (Third Session)

Projects

S/No.	Title
1.	CAD modelling of Piston cylinder assembly
2.	CAD modelling of Crank shaft assembly
3.	CAD modelling of Transmission System

27

MEMORANDUM
Of
UNDERSTANDING
Between
VISHWANIKETAN'S
iMEET, KUMBHIVALI
And
Dnyanada Sustainable Engineering
Solutions Pvt. Ltd.
(Training Agency)

TRUE COPY

Vishwaniketan's (iMEET)

1 Executive Summary:

Memorandum of Understanding

Between

IndiaFIRST(R) Robotics Innovation and Research LLP Dnyanada
Sustainable Engineering Solutions Pvt. Ltd.

(Training Agency)

Vishwaniketan's i MEET, Kumbhivali(ViMEET)

1.1 Context:

This MOU is hereby entered into by
Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur
between
Dnyanada Sustainable Engineering Solutions Pvt. Ltd.

hereinafter referred to as the training agency & the Vishwaniketan's
iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all
signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the
aforementioned institute & training agency for the purpose of cooperating in
providing training & educational information & to facilitate the development of
students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically
mentioned like Robotics, Automotion, C, ASP.NET, JAVA, Ansys, Catia, MatLab,
AutoCAD, Solid works etc. to the students of ViMEET who have enrolled for the
said value-addition program. These training programs for ViMEET, covers the
curriculum finalized between the two organizations, copies of which with
signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:


1. ViMEET shall provide the infrastructure for delivering the classroom
sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions,
few specific equipment's/software will also be provided by the training
agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the
institute's Hostel, at the cost as per prevailing norms of the Institute.

The installation of the software will be done by the Training agency one
day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by
ViMEET which are attached as Appendix I & II respectively.

TRUE COPY


Vishwaniketan's i MEET (ViMEET)

2 2.1 Contact Details:

College:

Prof. B.N. Pasi
HoD Mechanical Engg. Dept.,
Vishwaniketan's iMEET,
Kumbhivali.

Training Agency:

Mrs. Shilpa V. Shinde
Dnyanada Sustainable Engineering
Solutions Pvt. Ltd.

3 3.1 1.1.1 Commencement/Expiration/Termination:

This MoU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for the particular course from date of execution which will be valid for 6 Months (SIX Months). This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Training Duration & Time Slot:

Course Name	Duration	Batch Size (No. of Students)
Arduino Programming	5 Days	34

3.3 Methodology:

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project:

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion/college visit.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester (The dates will be finalized mutually agreed on).

3.5 Examination and Certificate:

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

TRUE COPY
30
Vishwaniketan's (iMEET)

30% Marks Assignment and Attendance
50% Marks -Project

3.6 Certificates and Awards:

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees:

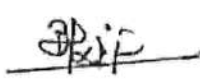
The Fees charged by the Training agency INR 2500.00 per student. This fee will be is inclusive of all taxes.

The Training agency will charge INR 2500.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement:

1. 50% of the total amount shall be paid to training agency after 2 week from the date of successful completion of the VAP training Program.
2. 25% after the second Visit of trainer to review the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of VAP, the payment done by ViMEET will be given back proportionately in consultation.

Signature:

HoD, Mechanical Engg. Dept., ViMEET, Khalapur  Name: Prof. B.N. Pasi Date: 07/10/2019	Authorized signatory of Training Agency  Name: Mrs. Shilpa V. Shinde Date: 07/10/2019
Witnesses	
1. Name: Dr.B.R.Patil Sign: 	2. Name: Dr. Vikas Shinde Sign: 



Appendix I

COURSE CONTENT: - Aurdino Programming

Appendix II

Time Table for Academic Year 2019-20 (Even)

Offline Mode:	
Date	Day
21/01/2020	Tuesday
22/01/2020	Wednesday
23/01/2020	Thursday
10/11/2020	Tuesday
11/11/2020	Wednesday
12/11/2020	Thursday

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Kafu
Kafu (MERT)

Timings : 09.00AM to 12.40PM (First Session)
12.40PM to 01.40PM (Lunch Break)
01.40PM to 05.00PM (Second Session)

Projects

S/No.	Title
1	
2	
3	
4	
5	
6	



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MEMORANDUM
Of
UNDERSTANDING
Between
VISHWANIKETAN'S
iMEET, KUMBHIVALI
And
MECHATOL ENGINEERING
SOLUTIONS, PUNE
(Training Agency)

TRUE COPY
7
VISHWANIKETAN'S (iMEET)

1 Executive Summary:

Memorandum of Understanding
Between
MECHATOL ENGINEERING SOLUTIONS, PUNE
(Training Agency)
Vishwaniketan's i MEET, Kumbhivali(ViMEET)

1.1 Context:

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between MECHATOL ENGINEERING SOLUTIONS, PUNE hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

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The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

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The objective of this MoU is to deliver training on the technology specifically mentioned like C,ASP.NET,JAVA,Ansys, Catia, MatLab, AutoCAD, Solid works etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

THIRU
A

2 2.1 Contact Details:

College:

Prof. B.N. Pasi
HoD Mechanical Engg. Dept.,
Vishwaniketan's iMEET,
Kumbhivali.

Training Agency:

Mr. Anand Bhise,
MECHATOL ENGINEERING
SOLUTIONS, Kothrud, PUNE (411038)

3 3.1 1.1.1 Commencement /Expiration/Termination:

This MoU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for the particular course from date of execution which will be valid for 6 Months (SIX Months). This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Training Duration & Time Slot:

Course Name	Duration	Batch Size (No. of Students)
Geometric Dimensioning and Tolerancing (GDnT) Online	12 Days	18

3.3 Methodology:

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project:

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

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Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided

by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3.6 Certificates and Awards:

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees:

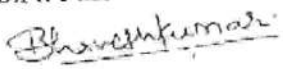

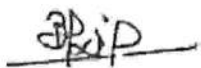

The Fees charged by the Training agency INR 800.00 per student. This fee will be inclusive of all taxes.

The Training agency will charge INR 800.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement:

1. 50% of the total amount shall be paid to training agency after 2 week from the date of successful completion of the VAP training Program.
2. 25% after the second Visit of trainer to review the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of VAP, the payment done by ViMEET will be given back proportionately in consultation.

Signature:

HoD, Mechanical Engg. Dept., ViMEET, Khalapur Name: Prof. B.N. Pasi  Date: 22/12/2020	Authorized signatory of Training Agency Name: Mr. Anand Bhise  Date: 22/12/2020
Witnesses	
1. Name: Dr. B R. Patil Sign: 	2. Name: Prof. R. I. Patil Sign: 

Appendix I

COURSE CONTENT: - Geometric Dimensioning and Tolerancing (GDnT)

Course Name	Course Details	Theory	Practical
Geometric Dimensioning and Tolerancing (GDnT) Training	<p style="text-align: center;">GD&T as per ASME Y14.5 2009 Standard</p> <p style="text-align: center;">1 Form</p> <ul style="list-style-type: none"> - Flatness - Straightness - Cylindricity - Circularity (Roundness) - Spherical Diameters Controlled with Circularity - Average Dimensions <p style="text-align: center;">2 Orientation</p> <ul style="list-style-type: none"> - Parallelism - Perpendicularity - Angularity - Angularity as a Refinement of Position <p style="text-align: center;">3 Profile</p> <ul style="list-style-type: none"> - Profile of a Surface - New Symbol for Unequal or Unilateral Profile Tolerancing - NONUNIFORM Profile - Dynamic Profile - Profile of a Line - Composite Profile - Composite vs. Two Single Segment Profile Controls - Profiling Patterns of Features Using 3 Levels of Profile Tolerances - Coplanarity <p style="text-align: center;">4. Runout</p> <ul style="list-style-type: none"> - Circular Runout - Total Runout - Comparison of Perpendicularity and Total Runout on a Planar Surface <p style="text-align: center;">5. Concentricity and Symmetry</p> <ul style="list-style-type: none"> - Concentricity - Comparison of Coaxiality Controls - Symmetry - Symmetrical Part Symbol 	<p style="text-align: center;">TRUE COPY</p> <p style="text-align: center;">JP</p> <p style="text-align: center;">HARSH</p>	

6. Boundaries and Material Condition Symbols, MMC, LMC & RFS

- Material Condition Symbols and Concepts
- Regardless of Feature Size
- Least Material Condition
- Maximum Material Condition
- Inner and Outer Boundary Calculations

7. Position with Fixed Fastener Assemblies and Projected Tolerance Zones

- Tolerancing Mating Parts in a Fixed Fastener Assembly
- Projected Tolerance Zones and How they are Measured
- Datum Feature Shift/Pattern Shift

8. Tolerancing Mating Parts in a Floating Fastener Assembly

- Floating Fastener Assembly Condition (Radial Hole Patterns)
- Assigning Datum Features to Mating Parts with Radial Hole Patterns
- Calculating Position Tolerance, Bonus Tolerance
- Two Single Segment Position Tolerancing
- Calculating Minimum Wall Thicknesses
- Accumulative Datum Shift on Mating Parts in an Assembly
- Tolerance Zones and Their Movement with Two Single Segment Position

9. Composite vs. Two Single Segment Positional Tolerancing

- Composite vs. Two Single Segment Positional Tolerancing
- Similarities
- Differences
- One Level Tolerancing vs. Composite Tol. and Simultaneous Requirements
- Two Single Segment Position Controls
- Refining Geometric Controls to be More Cost Effective

10. Key Terms and other symbols used in GD&T

Appendix II

Time Table for Academic Year 2020-21 (ODD)

SE	
Date	Day
25-01-21	Monday
26-01-21	Tuesday
27-01-21	Wednesday
28-01-21	Thursday
29-01-21	Friday
01-02-21	Saturday
02-01-21	Monday
03-01-21	Tuesday
04-01-21	Wednesday
05-01-21	Thursday
06-01-21	Friday


Timings : 11.00AM to 12.40PM (First Session)
12.40PM to 01.40PM (Lunch Break)
01.40PM to 04.00PM (Second Session)

Projects

S/No.	Title
1	Geometric Dimensioning and Tolerancing Gear Box.
2	Geometric Dimensioning and Tolerancing Mold Assembly.
3	Geometric Dimensioning and Tolerancing Valve assembly.
4	Geometric Dimensioning and Tolerancing Fixture Assembly.
5	Geometric Dimensioning and Tolerancing Sheet metal Assembly.

TRUE COPY
[Signature]
Vishw... (T/AEET)

Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Phela Job, Mumbai
(Training Agency)



1 Executive Summary

Memorandum of Understanding

Between Phela Job, Mumbai (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's iMEET Kumbhivali, Tal. Khalapur between Phela Job, Mumbai hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia, BI, Ansys etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Mr. S. B. Kadam
Head of Mech. Department,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

C-701, Trade World Building, Kamla
Mills City, Senapati Bapat Marg,
Lower Parel (west), Mumbai-400013

TRUE COPY
d.p.
Vishwaniketan's (iMEET)

3 3.1 **Commencement/Expiration/Termination:**

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution which will be valid for 6 Months (SIX Months). This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 **Training Duration & Time Slot:**

Course Name	Duration	Batch Size (No. of Students)
Adv. ANSYS	6 Days	115

3.3 **Methodology:**

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 **Project:**

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion/college visit.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester (The dates will be finalized mutually agreed on).

3.5 **Examination and Certificate**

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3.6 **Certificates and Awards**

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 **Fees**

The Fees charged by the Training agency INR 2400.00 per student. This fee



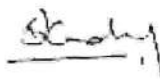


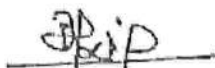
will be is inclusive of all taxes.

The Training agency will charge INR 2400.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 **Payment Disbursement**

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

Head of Mechanical Department  Name: Mr. S. B. Kadam Date: 12/12/2017	Authorized signatory of Training Agency  Name: Miller A. Khandar Date: 12/12/2017
Witnesses	
1. Mr. Vaibhav Kamble Sign 	2. Dr. B. R. Patil Sign 

TRUE COPY

ViMEET

Appendix I

COURSE CONTENT: - Advanced Ansys

Duration: 7 days

Module #	Day	Module
1	1	Introduction to FEA & Ansys
	2	Basic Solid Modeling
2	3	Advanced Solid Modeling
3	4	Fluids (Part 1)
		Fluids (Part 2)
4	5	Modelling CFD in IC Engine Design
	6	Modelling CFD in IC Engine Design
	7	Short Projects

[Handwritten signature]

Appendix II

Time Table Academic Year 17-18 (Even)

Date	Day
29-01-18	Monday
30-01-18	Tuesday
31-01-18	Wednesday
01-02-18	Thursday
02-02-18	Friday
03-02-18	Saturday

Timings : 09.00AM to 12.55PM (Morning Session)
12.55PM to 01.40PM (Lunch Break)
01.40PM to 05.00PM

PROJECTS

S/No.	Title
1	Fluent 3D Flow (Radiator)
2	Heat Transfer analysis of heat sink with different geometries
3	FSI –(Stop Valve)
4	FSI – (Wind Turbine Blades)
5	Transient Thermal +Static (Cylindrical Head)



Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Aedifico Tech Pvt. Ltd., Delhi
(Training Agency)

TRUE COPY
Aedifico Tech Pvt. Ltd.
Delhi
Vishwaniketan's (iMEET)

Page 1 of 6

Aedifico

And

Vishwaniketan's i MEET, Kumbhivali(VIMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Aedifico Tech Pvt. Ltd ,Delhi hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

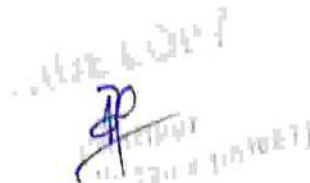
Training Agency:

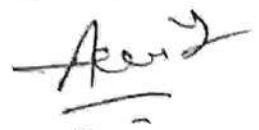
Dr Janhavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Aedifico Tech Pvt. Ltd ,Delhi

3 3.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & ViMEET and





shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
Matlab (SE E&TC)	8 Days	40-50

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

30% Marks Assignment and Attendance

50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency INR 2000.00 per student. This fee will be is inclusive of all taxes.

The Training agency will charge INR 2000.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement

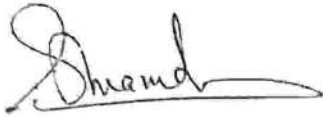
1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 15% After the Second Visit of trainer to see the project progress of students.
4. Remaining 10% after 95% of the students complete the project successfully.
5. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

THIS COPY
APPROVED
& SIGNED BY (ViMEET)

[Handwritten Signature]

Signature:

Director



Name: Dr Janhavi Inamdar

Date:

Authorized signatory of Training Agency



Name: Anurag Chaudhary

Date: 02/01/2016



Witnesses

1. Name



Sign



2. Name



Sign



✓

Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Aedifico Tech Pvt. Ltd., Delhi
(Training Agency)

1 Executive Summary

Memorandum of Understanding

Between Aedifico Tech Pvt. Ltd ,Delhi(Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali(VIMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Aedifico Tech Pvt. Ltd ,Delhi hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Aedifico Tech Pvt. Ltd ,Delhi

3 3.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & ViMEET and

Course Name	Duration	Batch Size(No. of Students)
MATLAB (SE EXTC)	One Semester	50 to 60 (3 Batches)

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary, ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

30% Marks Assignment and Attendance

50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency INR **1800.00** per student. This fee will be is inclusive of all taxes.





The Training agency will charge INR **1800.00** per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

750


Signature:

<p>Director</p>  <p>Name: Dr Janhavi Inamdar</p> <p>Date:</p>	<p>Authorized signatory of Training Agency</p>  <p>Name: Amit Chandra</p> <p>Date: 02/01/2016-17</p>
<p>Witnesses</p>	
<p>1. Name <i>Budgija DD</i></p> <p>Sign </p>	<p>2. Name <i>Komal Sankhdeva</i></p> <p>Sign </p>

TRUE COPY
PAFICO
Mohan...khan's (INMET)

Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Mindbox
(Training Agency)

Vishwaniketan
Enter... (MEET)

Inward No. 1092

Date: 31/2/2017

To

HOD (Dept. of Extc)

 Keep Record

(Dr. B. R. Pahl)



1 Executive Summary

Memorandum of Understanding

Between Mindbox (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali(ViMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Mindbox hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on NI virtual instrumentation platform to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, little specific equipment/software (time based license) will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Rahul Chavanke
Technical Manager
Mindbox IIE,
Infosolutions Pvt Ltd.
Phone : 9168651803

TRUE COPY

Principal
Vishwaniketan's iMEET



3 3.1 **Commencement /Expiration/Termination**

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 **Program Duration & Time Slot.**

Course Name	Duration	Batch Size(No. of Students)
NI LabVIEW	4 days	40-45

3.3 **Methodology**

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 **Project**

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the technical experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

3.5 **Examination and Certificate**

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

30% Marks Assignment and Attendance

50% Marks -Project

3.6 **Certificates and Awards**

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 **Fees**

The Fees charged by the Training agency INR 2100.00 per student(inclusive Service Tax @15%).

ViMEET will provide the listing of students.

5 5.1 **Payment Disbursement**

1. 50% of the total amount shall be paid to training agency at the End of the Program.

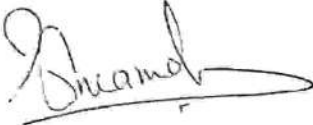



2. 25% After the First Visit of trainer to see the project progress of students.

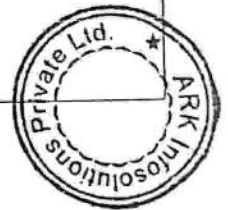
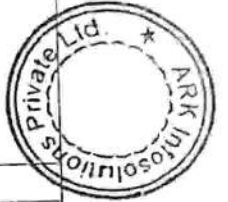
3. 25% After the Second Visit of trainer to see the project progress of students.

TRUE COPY
[Signature]
Vishwaniketan's (iMEET)



Signature:

<p>Director</p> <p></p> <p>Name: Dr Janhavi Inamdar</p> <p>Date:</p>	<p>Authorized signatory of Training Agency</p> <p></p> <p>Name: BINISH PARIKH</p> <p>Date:</p>
<p>Witnesses</p>	
<p>1. Name V. R. Patod.</p> <p>Sign </p>	<p>2. Name SRIJIT JACOB</p> <p>Sign </p>



Pyrig,

TRUE COPY

Vishwaniketan INEET

Manage Code Cultivate, LLP

Address: 14, Jayadeep C.H.S., Plot No. 16, Rifle Range
Road, Ghatkopar – West, Mumbai – 400086.
Tel (M): +917715888264, +918698029193
Web: www.managecodecultivate.com
Email: contactus@managecodecultivate.com



Memorandum Of Understanding

Between

Vishwaniketan's
iMEET, Kumbhivali

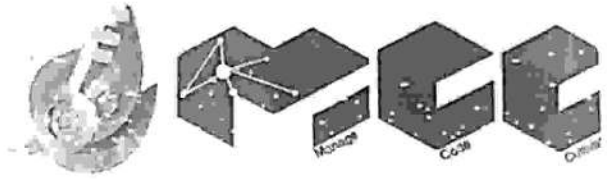
And

Manage Code Cultivate, LLP
(Training Agency)

TRUE COPY
[Signature]
Vishwaniketan's (iMEET)

Manage Code Cultivate, LLP

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Road, Ghatkopar - West, Mumbai - 400086.
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Web: www.managecodecultivate.com
Email: contactus@managecodecultivate.com



1 Executive Summary

Memorandum of Understanding

Between Manage Code Cultivate, LLP (Training Agency)

And

Vishwaniketan's iMEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's iMEET, Kumbhivali, Tal. Khalapur between Manage Code Cultivate, LLP hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency. The software provided is for student academic purposes only. Please do not redistribute the software.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.

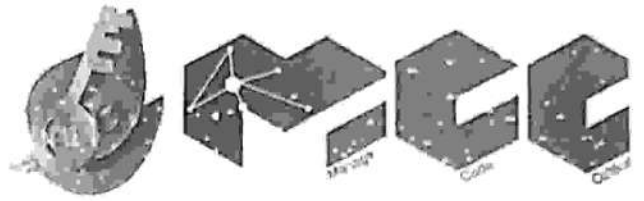
It is mutually agreed and understood by all Parties that:

TRUE COPY

Vishwaniketan's (iMEET)

Manage Code Cultivate, LLP

Address: 14, Jayadeep C.H.S., Plot No. 16, Rifle Range Road, Ghatkopar - West, Mumbai - 400086.
 Tel (M): +917715888264, +918698029193
 Web: www.managecodecultivate.com
 Email: contactus@managecodecultivate.com



The Training agency shall follow the course content and Time Table provided by VIMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details:

College:

Training Agency:

Vishwaniketan's iMEET,
 Kumbhivali
 Phone : 02192-274208

Manage Code Cultivate,LLP ,
 Thane, Phone: 7715888264

3 3.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size (No. of Students)
C and Java Refresher	44 - 50 Hrs	35-45

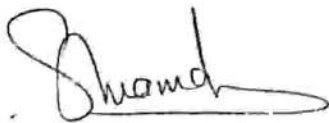

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. VIMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

4 4.1 Fees

The Fees charged by the Training agency INR 2000.00 per student. This fee will be inclusive of all taxes.

Signature:

<p>Authorized Signatory of College</p>  <p>Name: Dr. Janhavi Inamdar</p> <p>Date: 27/2/17</p> <p>Principal Vishwaniketan's (iMEET)</p>	<p>Authorized signatory of Training Agency</p>  <p>Name: Talwar</p> <p>Date: 27/02/2017</p>
--	---

Manage Code Cultivate, LLP

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Tel (M): +917715888264, +918698029193
Web: www.managecodecultivate.com
Email: contactus@managecodecultivate.com



Appendix I

COURSE CONTENT: - C and Java

Duration 44-50 Hrs

TRUE COPY

P. Patel
Vishwanath's (IIMEET)

Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Aedifico Tech. Pvt. Ltd.
New Delhi
(Training Agency)

TRUE COPY
Vishwaniketan's
(iMEET)

**Executive Summary
Memorandum of Understanding**

Between Aedifico Tech. Pvt. Ltd., New Delhi (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali(ViMEET)

1.1 Context

This MOU is hereby entered into by **Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur** between **Aedifico Tech. Pvt. Ltd., New Delhi** hereinafter referred to as the training agency & the **Vishwaniketan's iMEET, Kumbhivali** hereinafter referred to as **ViMEET** collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia, BI etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 1.1 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr. B. R. Patil
Principal,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Aedifico Tech. Pvt. Ltd., New Delhi
Laxmi Nagar, New Delhi (110092)

TRUE COPY

[Signature]
Vishwaniketan's (iMEET)

3 3.1 1.1.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 1.1.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
Machine Learning (TE EXTC)	6 Days	31

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester. (The dates will be finalized mutually agreed on)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

30% Marks Assignment and Attendance

50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency INR 2150.00 per student. This fee will be inclusive of all taxes.

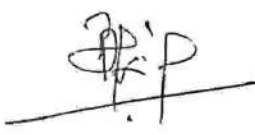


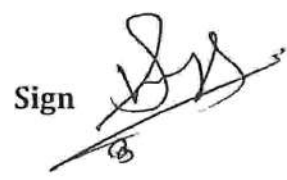
The Training agency will charge INR 2150.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

TRUE COPY
Principal
Vishwaniketan's (iMEET)

5 **5.1 Payment Disbursement**

1. 50% of the total amount shall be paid to training agency at the End of the Prograra.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

Principal  Name: Dr. B. R. Patil Date: 21/07/2018	Authorized signatory of Training Agency  Name: Vaseem Durrani Date: 21/07/2018
Witnesses	
1. Name: Prof. Manohar Buktare Sign 	2. Name: Prof. Sandeep Linge Sign 

T...
Principal
Vaseem Durrani's (ViMEET)

Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Aedifico Tech. Pvt. Ltd.
New Delhi
(Training Agency)

TRUE COPY

Vishwaniketan's (iMEET)

Executive Summary

Memorandum of Understanding

Between Aedifico Tech. Pvt. Ltd., New Delhi (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

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3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr. B. R. Patil
Principal,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Aedifico Tech. Pvt. Ltd., New Delhi
Laxmi Nagar, New Delhi (110092)
Phone: 011-65025584

TRUE COPY


Vishwaniketan's (iMEET)

3 3.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
Java Programming (TE-EXTC)	7 Days	32

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

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The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester. (The dates will be finalized mutually agreed on)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

30% Marks Assignment and Attendance

50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency, INR 2200.00 per student This fee will be is inclusive of all taxes.

5 5.1 Payment Disbursement


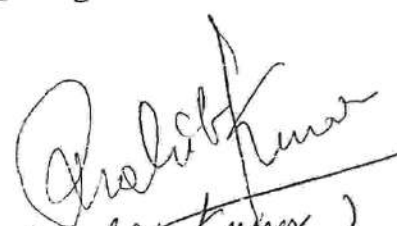
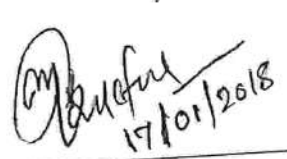

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TRUE COPY


Vishwaniketan's (ViMEET)

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
Signatures:

Principal		Authorized signatory of Training Agency	
<p>Name: </p> <p>Date:</p>	<p>Name:  (Rohit Kumar)</p> <p>Date: 17.01.18</p>		
Witnesses			
<p>1. Name Prof. M.V. Buktaze</p> <p>Sign  17/01/2018</p>	<p>2. Name </p> <p>Sign Head of Department Electronics & Tele-communication Engineering Vishwaniketan's iMEET</p>		

TRUE COPY


Vishwaniketan's (iMEET)

Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Aedifico Tech. Pvt. Ltd.
New Delhi
(Training Agency)

TRUE COPY
Witness:  (i MEET)

1 Executive Summary

Memorandum of Understanding

Between Aedifico Tech. Pvt. Ltd., New Delhi (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

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Kumbhivali
Phone : 02192-274208

Training Agency:

Aedifico Tech. Pvt. Ltd., New Delhi
Laxmi Nagar, New Delhi (110092)
Phone: 011-65025584

TRUE COPY

Vishwaniketan's (iMEET)

3 3.1 **Commencement /Expiration/Termination**

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 **Program Duration & Time Slot.**

Course Name	Duration	Batch Size(No. of Students)
Embedded System (TE-EXTC)	7 Days	41

3.3 **Methodology**

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 **Project**

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- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3.6 **Certificates and Awards**

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.


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5 5.1 **Payment Disbursement**


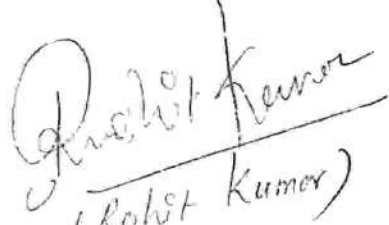



1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.

TRUE COPY


Vishwaniketan's (ViMEET)

3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p>Principal</p> <p>Name: </p> <p>Date:</p>	<p>Authorized signatory of Training Agency</p> <p>Name:  (Rohit Kumar)</p> <p>Date: 17.01.18</p>		
<p>Witnesses</p> <table border="1"> <tr> <td> <p>1. Name Prof. M.V. Buktaree</p> <p>Sign </p> </td> <td> <p>2. Name</p> <p>Sign</p> <p>Head of Department Electronics & Tele-communication Engineering Vishwaniketan's iMEET</p> </td> </tr> </table>		<p>1. Name Prof. M.V. Buktaree</p> <p>Sign </p>	<p>2. Name</p> <p>Sign</p> <p>Head of Department Electronics & Tele-communication Engineering Vishwaniketan's iMEET</p>
<p>1. Name Prof. M.V. Buktaree</p> <p>Sign </p>	<p>2. Name</p> <p>Sign</p> <p>Head of Department Electronics & Tele-communication Engineering Vishwaniketan's iMEET</p>		

TRUE COPY


Vishwaniketan's (iMEET)

Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Synchronism Solutions Pvt. Ltd.
(Training Agency)

TRIP COPY
VISHWANIKETAN'S (iMEET)

1 Executive Summary

Memorandum of Understanding

Between Synchronism Solutions Pvt. Ltd. (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Synchronism Solutions Pvt. Ltd. hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like IOT with Python, Machine Learning, Business Analytics, and Business Intelligence etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:
Dr. B. R. Patil
Principal,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:
Synchronism Solutions Pvt. Ltd., Pune.
Phone: 7977112878

CPV
[Signature]
[Signature] (ViMEET)

3 3.1 **Commencement /Expiration/Termination**

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 **Program Duration & Time Slot.**

Course Name	Duration	Batch Size(No. of Students)
Machine Learning (TE-EXTC)	6 Days	26

3.3 **Methodology**

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 **Project**

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester. (The dates will be finalized mutually agreed on)

3.5 **Examination and Certificate**

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks – Project

3.6 **Certificates and Awards**

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.






4 4.1 **Fees**

The Fees charged by the Training agency, INR 2500.00 per. This fee will be is inclusive of all taxes. The Training agency will charge INR 2200.00 per student.

5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the end of the Program.
2. 25% after the First Visit of trainer to see the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

Principal  Name: Dr. B. R. Patil Date: 22/07/2019	Authorized signatory of Training Agency   Name: Mr. Ishan Meshram Date: 22/07/2019
Witnesses	
Dr. Vikas Shinde  Sign	Prof. Sandeep Linge  Sign

TR... - 74

Vikas Shinde (ViMEET)

(11)

Memorandum

Of

Understanding

Between

Vishwaniketan's

i MEET, Kumbhivali

And

Aedifico Tech. Pvt. Ltd.

New Delhi

(Training Agency)

TRUE COPY
Vishwaniketan
Vishwaniketan (PVT)

Executive Summery
Memorandum of Understanding

Between Aedifico Tech. Pvt. Ltd., New Delhi (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali(VIMEET)

1.1 Context

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The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia, BI etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

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4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:
Dr. B. R. Patil
Principal,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:
Aedifico Tech. Pvt. Ltd., New Delhi
Laxmi Nagar, New Delhi (110092)

TRUE COPY
[Signature]
Vishwaniketan's (iMEET)

3 3.1 1.1.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 1.1.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size (No. of Students)
Embedded C (SE EXTC)	6 Days	28

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

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- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency INR 1800.00 per student. This fee will be is inclusive of all taxes.

The Training agency will charge INR 1800.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

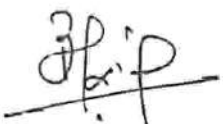
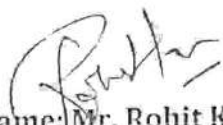
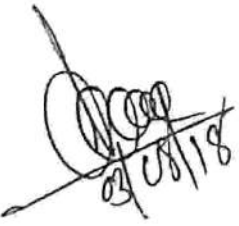

TRUST
VI-MEET

13

5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

Principal  Name: Dr. B. R. Patil Date: 03/08/2018	Authorized signatory of Training Agency  Name: Mr. Rohit Kumar Date: 03/08/2018
Witnesses	
1. Name: Prof. Sandeep Kate Sign 	2. Name: Sandeep Linge Sign 

TRU
Vishwanikar's (IMEET)

14



**COPPER
TRACK
INDUSTRIES**

PLOT NO. M-76, MIDC,
AMBAD, NASHIK-422 010.
TEL -2381244, 9225126972 / 78
E-mail : coppertrack@rediffmail.com,
ctiuday@rediffmail.com

Date. 22.03.2019

Memorandum of Understanding

We, Copper Track Industries, Nashik and Vishwaniketan's Institute Of Management Entrepreneurship & Engineering Technology, Khalapur. Jointly undertakes to collaborate in following fields for effective Industry - Institute Interaction.

Responsibility of Industry

1. Permitting students for Industrial Visit. Industrial Electronics.
2. Organizing Campus Interviews.
3. Sponsoring Projects.
4. Sparing services of Industrial Experts.
5. Arranging training programmes for faculty

students. Responsibilities for Institutions

1. Display of Industrial Product at college campus.
2. Sharing Library and Laboratory Facilities.
3. Sharing Information Brochures, service manuals for reference purpose.
4. Sharing of Software and Reference Books.

Vishwaniketan's Institute Of Management
Entrepreneurship & Engineering Technology,
Khalapur.

Copper Track Industries.

Principal

[Handwritten signature]
Principal



[Handwritten signature]

Partner



COPPER TRACK INDUSTRIES

PLOT NO. M-76, MIDC, AMBAD,
NASHIK-422 010.

TEL. - 2381244, 9225126972 / 78

Web Side: www.coppertrack.co.in

E-mail: coppertrack@rediffmail.com,
cti.uday@rediffmail.com

CTI/2018-19/015

Date: 22nd March 2019

To:

The Principal,

Vishwaniketan's Institute Of Management Entrepreneurship
& Engineering Technology, Khalapur.

Sub :- WORKSHOP ON PCB MANUFACTURING

Respected Sir,

This is to confirm that following students of your college have
completed Industrial Visit & One Day Workshop at our Organization on
following day.

DATE: 22/03/2019 STUDENTS= 25 Nos + 02 Nos OF STAFF MEMBERS.

Thanking you,

Yours Faithfully,

For Copper Track Industries.



Partner

TRUE COPY
Vishwaniketan's (Instt)



COPPER TRACK INDUSTRIES

PLOT NO. M-76, MIDC, AMBAD,
NASHIK-422 010.

TEL. - 2381244, 9225126972 / 78

Web Side: www.coppertrack.co.in

E-mail: coppertrack@rediffmail.com,
cti.uday@rediffmail.com

CTI/2018-19/015

Date: - 22nd March 2019

To,

Vishwaniketan's Institute Of Management Entrepreneurship &
Engineering Technology, Khalapur.

Respected Sir,

We thank you very much for allowing us to conduct one day PCB Workshop
and Industrial Visit for your students of 3rd Year E & TC Branch Of Engg.

We really appreciate your Positiveness towards betterment of your
students. As you know Maximum practical Training will really develop the
Technological abilities of the students very fast.

I am sure this workshop will help your students to a great extent.

We are also thankful to your Head of the Department Prof. Dr. Santosh N.
Nemade his colleagues for their efforts to conduct this workshop.

We request you to spare your valuable time for one day along with your
students to your industry and give us your valuable suggestions.

Thanking you and assuring you the best of our services at all times.

Yours Truly,

For Copper Track Industries.

Partner



TRUE

Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Aedifico Tech. Pvt. Ltd.
New Delhi
(Training Agency)

TRUE COPY
Vishwaniketan's (i MEET)

1

Executive Summery
Memorandum of Understanding

Between Aedifico Tech. Pvt. Ltd., New Delhi (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali(ViMEET)

Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Aedifico Tech. Pvt. Ltd., New Delhi hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

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The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

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The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia,Bl etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

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1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
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4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr. B. R. Patil
Principal,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Aedifico Tech. Pvt. Ltd., New Delhi
Laxmi Nagar, New Delhi (110092)

TRUE COPY
Vishwaniketan's iMEET

3 3.1 1.1.1 Commencement /Expiration/Termination

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3.2 1.1.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
IoT with Python using Raspberry Pi (SE EXTC)	6 Days	23

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

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20% Marks course learning

30% Marks Assignment and Attendance

50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency INR 2400.00 per student. This fee will be is inclusive of all taxes.

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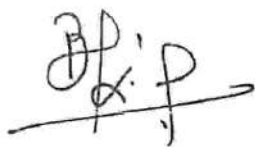


TRUE COPY

Vishwaniketan (ViMEET)

5 5.1 Payment Disbursement

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4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p>Principal</p>  <p>Name: Dr. B. R. Patil</p> <p>Date: 14/01/2019</p>	<p>Authorized signatory of Training Agency</p>  <p>Name: Mr. Rohit Kumar</p> <p>Date: 14/01/2019</p>
<p>Witnesses</p>	
<p>1. Name: Dr. Santosh Nemade</p> <p>Sign </p>	<p>2. Name: Sandeep Linge</p> <p>Sign</p>

TRUE COPY


Vishwaraj (ViMEET)

Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Synchronism Solutions Pvt. Ltd.
(Training Agency)

1 Executive Summary

Memorandum of Understanding

Between Synchronism Solutions Pvt. Ltd. (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali(ViMEET)

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Principal,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Synchronism Solutions Pvt. Ltd., Pune.
Phone: 7977112878

TRUE COPY
Vishwaniketan's i MEET (ViMEET)

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3.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
IOT with Python (SE-EXTC)	6 Days	24

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

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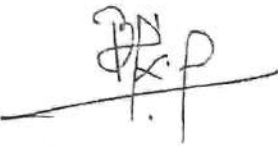



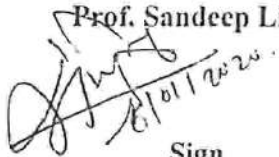
Page 3 of 4


Vishwaniketan (ViMEET)

5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the end of the Program.
2. 25% after the First Visit of trainer to see the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p style="text-align: center;">Principal</p> <p style="text-align: center;"></p> <p style="text-align: center;">Name: Dr. B. R. Patil Date: 06/01/2020</p>	<p style="text-align: center;">Authorized signatory of Training Agency</p> <p style="text-align: center;"></p> <p style="text-align: center;"></p> <p style="text-align: center;">Name: Mr. Ishan Meshram Date: 06/01/2020</p>
<p style="text-align: center;">Witnesses</p>	
<p style="text-align: center;">Dr. Vikas Shinde</p> <p style="text-align: center;"></p> <p style="text-align: center;">Sign</p>	<p style="text-align: center;">Prof. Sandeep Linge</p> <p style="text-align: center;"></p> <p style="text-align: center;">Date: 06/01/2020</p> <p style="text-align: center;">Sign</p>

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Vishwanath Patil (ViMEET)

Memorandum

Of

Understanding

Between


Vishwaniketan's

i MEET, Kumbhivali

And

MOSCOS Online Services LLP,
Pune

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Vishwaniketan's (iMEET)

Page 1 of 4

Memorandum of Understanding

Between MOSCOS Online Services LLP

And

Vishwaniketan's i MEET, Kumbhivali(ViMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between MOSCOS Online Services LLP, Pune, hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like IOT with Python, Machine Learning, Business Analytics, and Business Intelligence etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:
Dr. B. R. Patil
Principal,
Vishwaniketan's iMEET,
Kumbhivali
Phone : 02192-274208

Training Agency:
MOSCOS Online Services LLP, Pune
Phone: 7387236939

TRUE COPY

Vishwaniketan's (iMEET)

3 3.1 **Commencement /Expiration/Termination**

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 **Program Duration: & Time Slot.**

Course Name	Duration	Batch Size(No. of Students)
Cyber Security (TE-EXTC)	6 Days	29

3.3 **Methodology**

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 **Project**

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester. (The dates will be finalized mutually agreed on)

3.5 **Examination and Certificate**

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks – Project

3.6 **Certificates and Awards**

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 **Fees**

The Fees charged by the Training agency, INR 2600.00 per student. This fee will be inclusive of all taxes. The Training agency will charge INR 2400.00 per student.



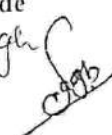
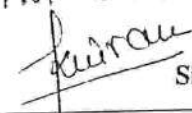
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Vishwaniketan (ViMEET)

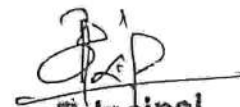
5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the end of the Program.
2. 25% after the First Visit of trainer to see the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p style="text-align: center;">Principal</p> <p style="text-align: center;"></p> <p style="text-align: center;">Name: Dr. B. R. Patil Date: 25/01/2020</p>	<p style="text-align: center;">Authorized signatory of Training Agency</p> <p style="text-align: center;"></p> <p style="text-align: center;">Name: Mr. Narayan Swami Date: 25/01/2020</p>
Witnesses	
<p style="text-align: center;">Dr. Vikas Shinde Prof. S. S. Wagh</p> <p style="text-align: center;"> Sign</p>	<p style="text-align: center;">Prof. Sandeep Linge Prof. J. K. Hirani</p> <p style="text-align: center;"> Sign</p>




Principal
Vishwaniketan's (I MEET)

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Vishwaniketan's (I MEET)

Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Aedifico Tech Pvt. Ltd., Delhi
(Training Agency)

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Principal
Vishwaniketan's (iMEET)

Page 1 of 10



Memorandum of Understanding

Between Aedifico Tech Pvt. Ltd ,Delhi(Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali(VIMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Aedifico Tech Pvt. Ltd ,Delhi hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C. C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Aedifico Tech Pvt. Ltd ,Delhi

3 3.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & VIMEET and

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[Signature]
[Stamp]

[Signature]

Course Name	Duration	Batch Size(No. of Students)
ARM7	One Semester	50 to 60 (3 Batches)

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency INR **1800.00** per student. This fee will be inclusive of all taxes.

The Training agency will charge INR **1800.00** per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.






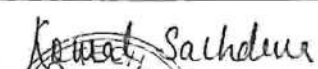


5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

TRUE

 Vishwaniketan

Signature:

Director	
 Name: Dr. Janhavi Inamdar Date:	Authorized signatory of Training Agency  Name: Anurag Chandra Date: 02/01/2016 
Witnesses	
1. Name  Sign 	2. Name  Sign  

TG:
Wsh. 



Memorandum

Of

Understanding

Between

Vishwaniketan's


i MEET, Kumbhivali

And

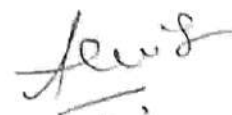
Aedifico Tech Pvt. Ltd., Delhi

(Training Agency)

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Vishwaniketan's (iMEET)

Page 1 of 6



1 Executive Summary

Memorandum of Understanding

Between Aedifico Tech Pvt. Ltd ,Delhi(Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali(VIMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Aedifico Tech Pvt. Ltd ,Delhi hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Aedifico Tech Pvt. Ltd ,Delhi

3 3.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & ViMEET and

Page 2 of 6

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Vishwaniketan's iMEET

3 **3.1 Commencement /Expiration/Termination**

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 **Program Duration & Time Slot.**

Course Name	Duration	Batch Size(No. of Students)
IOT with Paython (SE-EXTC)	7 Days	34

3.3 **Methodology**

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 **Project**

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester. (The dates will be finalized mutually agreed on)

3.5 **Examination and Certificate**

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3.6 **Certificates and Awards**

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 **4.1 Fees**

The Fees charged by the Training agency, INR 2400.00 per student This fee will be is inclusive of all taxes.






5 **5.1 Payment Disbursement**

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.

TRUE COPY


Vishwaniketan's (ViMEET)

Signature:

<p>Director</p>  <p>Name: Dr Jauhari Inamdar</p> <p>Date:</p>	<p>Authorized signatory of Training Agency</p>  <p>Name: Anand Chaudha</p> <p>Date: 02/01/2018</p>
<p>Witnesses</p>	
<p>1. Name <i>Bodgija DD</i></p> <p>Sign </p>	<p>2. Name <i>Koual Sachdeva</i></p> <p>Sign </p> 





VISHWANIKETAN'S
Institute of Management Entrepreneurship & Engineering Technology (iMEET)

Affiliated to University of Mumbai, Approved by AICTE, New Delhi

DTE CODE NO. EN: 3467

Survey No. 52, Khumbhivali, Near Khalapur Toll Naka, off. Mumbai-Pune Expressway, Tal. - Khalapur,
Dist - Raigad - Pin - 410 202 Telephone - 02192 - 274 206/07/08/10 Fax - 02192 - 274 210

Dr. Ranjee Prasad
Dean

Mr. Sunil Bangar
Principal

Dr. B. H. Patil
Vice-Chancellor

Memorandum of Understanding (MoU)

between

Priarweb Private Limited

and

Vishwaniketan's
i MEET, Kumbhivali

Whereas Priarweb Private Limited located (Company) at Mumbai and Pune, is a company engaged in IT Infrastructure Services, & Consulting.

and

Whereas Vishwaniketan College of Engineering (Educational Organization), located at Mumbai is an education institute focused on providing quality technical education.

This MoU is entered into on the th day of _____ 2019, by and between Priarweb Private Limited and, Vishwaniketan's i MEET, Kumbhivali.



[Handwritten Signature]
Principal
Vishwaniketan's (iMEET)

Objectives of the MoU:

- Company and Educational Organization will work towards creating mutually agreeable & beneficial affiliation by building better academic & corporate engagement.
- Consultants & researchers from Company, will share their knowledge and experience in the latest technologies with the students of Educational Organization by way of imparting industry specific training sessions / workshops / conferences / seminars, wherever needed & feasible, enabling students to become more employable.
- The department / faculty will, where possible, assist / guide the employees of Company after training need analysis in research or development of process/product to achieve any common goal.
- Wherever possible, Company, will have students from departments as interns / fellows to assist in live and research projects. Such internship / fellowship can be on-site or off-site. The period of such internship / fellowship & subsequent details can be mutually worked out as and when required.
- Faculty from the departments will work on various research projects of relevance related to the needs of Company, as and when required with mutual consent.
- Faculty who do not have adequate work experience may be deputed to Company for specific period for getting hand-on experience. The period and nature of such deputation can be mutually worked out.
- Company, will allow its personnel / resource as a visiting faculty at Educational Organization to teach any of the regular or specialized topics upon request by departments.
- Faculty / students of departments can work on projects / research work of company upon request and with mutual consent.
- Priarweb and the departments can work together on any other project / work of mutual interest for mutual benefit and society at large.

Khawat



[Handwritten signature]
Principal (IMEET)

[Handwritten signature]
Principal
Vishwaniketan's (I MEET)

- Students of the departments will be allowed to undertake full / half day visits to priarweb and its sister concern research labs / companies with prior mutual consent for learning purpose.
- With effect of this MoU it will encourage more interaction & sharing resources between employees, students, faculty, researchers from both organizations.
- Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MoU, shall be decided by two organization with mutual consent
- During the tenure of this MoU both organizations will maintain strict confidentiality and prevent disclosure of any information and data exchanged under the scope of this MoU for any purpose other than in accordance with this MoU.
- College may take assistance of Priarweb Private Limited in the revision of curriculum, evaluation process and to mentor the students to be industry ready.
- COMPANY and College; mutually agree to help each other to establish and develop laboratories, research centre's, etc., as and when required. As well as to share the laboratories and facilities for experimentation, project development etc. of mutual benefit.
- Areas for COMPANY and College staff development shall be identified for training of faculty/staff of both the organisations for their related growth.
- Undertake collaborative R&D work/R&D Projects:
 - Self-Generated: Using Infrastructure /Laboratory facilities at COMPANY / College, faculty from respective fields to jointly undertake research programme at College. For Technology / Patents so evolved joint rights of ownership will be mooted.
 - Industry-Sponsored. R&D/Consultancy from industry to be jointly undertaken by COMPANY / faculty from College.
- Publications arising out of collaborative work to be jointly published.

Shankar



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[Signature]
Vishwaniketan's (I MEET)

[Signature]
Principal
Vishwaniketan's (I MEET)

- Develop hardware and software environments / prototypes that promote technology implementation.
- Any other academic or research / development activity undertaken for mutual benefits.

This MoU will take effect from the date it is signed by both parties. It will remain valid for 3 years. Either party may terminate the MoU by giving a written notice to the other party one month in advance.

Signed by:



Mrs. Archana Kharat, CEO

Priarweb Private Limited.



Principal
Vishwaniketan's (i MEET)
Signing Authority,

Vishwaniketan's i MEET, Kumbhivali

Date:



Memorandum

Of

Understanding

Between

Vishwaniketan's

i MEET, Kumbhivali

And

Aedifico Tech. Pvt. Ltd.

New Delhi

(Training Agency)

TRUE COPY


Vishwaniketan's (IMEET)

Executive Summary
Memorandum of Understanding

Between Aedifico Tech. Pvt. Ltd., New Delhi (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Aedifico Tech. Pvt. Ltd., New Delhi hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia, BI etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 1.1 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:
Dr. B. R. Patil
Principal,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Aedifico Tech. Pvt. Ltd., New Delhi
Laxmi Nagar, New Delhi (110092)

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Vishwaniketan's i MEET

04

3 3.1 1.1.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 1.1.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
Embedded C (SE EXTC)	5 Days	28

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency INR 1800.00 per student. This fee will be is inclusive of all taxes.

The Training agency will charge INR 1800.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

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
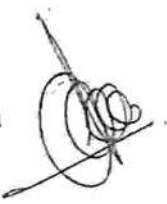
Wishu. ViMEET

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5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by VIMEET will be given back proportionately in consultation.

Signature:

Principal Name: Dr. B. R. Patil Date: 12/07/2019	Authorized signatory of Training Agency  Name: Mr. Rohit Kumar Date: 12/07/2019
Witnesses	
1. Name: Prof. Sandeep Kate Sign 	2. Name: Sandeep Linge Sign

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Vishwanath (M.M.E.T)

Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Aedifico Tech Pvt. Ltd., Delhi
(Training Agency)

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Vishwaniketan's
(2021)

Page 1 of 10

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Memorandum of Understanding

Between Aedifico Tech Pvt. Ltd ,Delhi(Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali(VIMEET)

1.1 Context

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Dr Janhavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:


Aedifico Tech Pvt. Ltd ,Delhi

3 3.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & VIMEET and

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Vishwaniketan's i MEET


Aedifico Tech Pvt. Ltd

Course Name

Duration

Batch Size(No. of Students)

LABVIEW
(SE EXTC)

One Semester

50 to 60 (3 Batches)

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

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


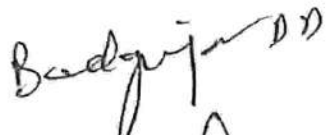

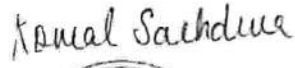


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Vishwaniketan


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<p>Director</p> <p></p> <p>Name: Dr Janhavi Inamdar</p> <p>Date:</p>	<p>Authorized signatory of Training Agency</p> <p></p> <p>Name: Amit</p> <p>Date: 02/01/2016</p> 
<p>Witnesses</p>	
<p>1. Name </p> <p>Sign </p>	<p>2. Name </p> <p>Sign </p> 

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Principal
Vishwanandan's (INTEET)



महाराष्ट्र MAHARASHTRA

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दि १२/०९/२०१६
 श्री. विश्वनाथ शिंदे को
 साक्षरता परीक्षा
 २०१६
 का
 प्रमाणित
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 पत्र



19 SEP 2016

SUB TREASURY OFFICER
 KHALAPUR - RAIGAD

1.2 Parties may extend the Term for a maximum period of _____ years on mutually agreed terms and conditions.

2. COURSE PROGRAM

2.1 Institute shall offer the Course Program at the Locations to all persons eligible to enrol in the Institute and to employees / representatives nominated by Reliance or any of its affiliates

2.2 Institute may use the Course Program and Intellectual Property Rights associated therewith or relating thereto only for teaching, and marketing and promoting, the Course Program.

2.3 Reliance shall provide the Institute relevant course materials relating to the Course Program as provided by it to other institutes offering the Course Program. Institute shall not provide or make available the course materials to any person other than the Students.

[Handwritten signature]

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 Vishwanath Shinde (MNCIT)



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महाराष्ट्र MAHARASHTRA

2015

NT 478243

श्री स्वामी मठ
 ६५ ७९९ मु. बु. ३००१- ता २०१६/२०१६
 ता. विश्वनिकेतन कॉलेज, धामणी
 तालुका समीर पाटील रा. धामणी
 सदर ता. म.०.७. के पास आहे



Wadekar
 श्री. कलशराम वल्लभ वाडेकर,
 मुद्रांक अधिकारी खालपुर
 खालपुर ता. ०४/०९/२०१६

AGREEMENT

This agreement ("Agreement") is entered into on 26/09/2016 ("Effective Date") by and between

1. **Reliance Jio Infocomm Limited**, a company incorporated under provisions of the Companies Act, 1956, and having its registered office at 3rd Floor, Maker Chambers IV, 222, Nariman Point, Mumbai 400021, Maharashtra, India ("Reliance", which expression shall, unless repugnant to the context or meaning thereof, mean and include its successors and assigns), and
2. **VISHWANIKETAN** a trust which is registered under the F- 9819 (Raigad) and having its registered office at B,52, Sector-12, Kharghar, Navi Mumbai 410 210 ("Institute" which expression shall, unless it be repugnant to the context or meaning thereof shall mean and include the trustee or trustees for the time being of _____, survivors or survivor of them and the heirs, executors and administrators of the last survivor and permitted assigns).

Handwritten signatures and official stamps at the bottom of the document, including a circular stamp and a signature.

3. INFRASTRUCTURE, ASSETS AND PERSONNEL

- 3.1 Institute shall, as soon as reasonably practicable and in any event within _____ days of the Effective Date, set up and install all necessary infrastructure and assets for conducting the Course Program at each Location in accordance with the provisions hereof, including without limitation the following:
- (a) two or more Smart Classrooms at each Location for conducting functional, technical and behavioural training, of which one will have computer system integrated to the monitors on each desk for systems and processes training.
 - (b) high speed internet connectivity;
 - (c) a fiber laboratory containing all equipment and other assets required to provide practical fiber training with components including (i) the systems laboratory with computers and (ii) the in-building and in-home wiring training facility and provide 2500 square feet of open ground area at the Locations for outside plant park (OSP) simulation and training, in consultation with Reliance;
 - (d) Institute Assets at each of the Locations for conducting the Course Program.
- 3.2 Institute shall set up the laboratory and classroom in compliance with the design and layout provided by Reliance, if any, for the same.
- 3.3 Institute shall provide the Students access to the infrastructure and other facilities at the Locations including classrooms, stationery, canteen, wash-rooms.
- 3.4 Institute shall maintain the infrastructure and the Institute Assets so as to effectively conduct the Course Program, and shall ensure that the infrastructure and Institute Assets are in good and proper working order.
- 3.5 Institute shall ensure that the faculty members nominated by it to conduct the Course Program are skilled, qualified, trained and equipped personnel.
- 3.6 Institute shall, in consultation with Reliance, determine (i) the criteria for admitting persons to the Course Program and (ii) the maximum and minimum number of persons to be enrolled in the Course Program in each year.
- 3.7 Institute shall not charge the persons admitted to the Course Program ("Students") a fee higher than that stipulated by Reliance from time to time for or in relation to the Course Program.
- 3.8 Institute shall not, in any event and under any circumstances guarantee or charge any amount in any manner whatsoever to any person including students for any placements or job openings or employment opportunities with Reliance or any of its affiliates.
- 3.9 Reliance shall be entitled to install its telecommunication infrastructure / equipment at the Institute / Locations so as to enable Reliance to provide telecommunication services to the faculty, staff and students of the Institute. Institute shall provide access to the Locations as may be required by Reliance to install, maintain, repair and / or replace any such infrastructure or equipment and shall co-operate with and provide all reasonably assistance to Reliance in this regard.
- 3.10 Institute shall designate a single point of contact ("SPOC") within two (2) days of the date hereof and ensure that the SPOC is available at all times for discussion and consultation with Reliance in relation to the Course Program and this Agreement

4. OWNERSHIP AND USE OF THE COURSE PROGRAM



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- 4.1 Institute agrees and acknowledges that Reliance is and shall be the sole and exclusive owner of all Intellectual Property Rights in relation to or in connection with the Course Program developed before, after and during the Term, including any and all intellectual property derived from or in connection with the Course Program.
- 4.2 Institute shall use the Course Program, Reliance Assets and all Intellectual Property Rights therein and in relation thereto only for offering the Course Program to the Students, and for marketing and promotion of the Course Program and for no other purpose whatsoever.
5. **ASSETS**
- 5.1 Reliance shall install and maintain Reliance Assets at the Locations as and when required in a reasonably timely manner for provision of the Course Program. Institute shall retain the Reliance Assets at the place where originally fixed at the Location on the date of installation and not move the same therefrom without prior written consent of Reliance
- 5.2 Each Party shall continue to have all right, title and interest in its respective Assets and any additional assets provided / installed by it at any time and from time to time and the other Party shall have no right, title, interest or lien or any right of any nature or kind whatsoever in the first Party's Assets.
- 5.3 Institute shall not, and shall procure that its representatives do not, create any charge, pledge, hypothecation, lien, security interest or other encumbrance whatsoever on or in respect of any Reliance Asset.
- 5.4 Institute shall bear and pay all operating costs relating to all Assets.
6. **CERTIFICATION OF COURSE PROGRAM**
- 6.1 Reliance shall set up a proctored testing website on which Students shall be required to undertake certification tests for the Course Program.
- 6.2 Institute shall ensure that only Students who have completed specified hours of training are permitted to take such tests in relation to the Course Program.
- 6.3 Institute shall conduct the tests at the Institute in the manner specified by Reliance from time to time.
- 6.4 Institute shall issue completion and proficiency certificates in the format provided by Reliance to Students who successfully complete the tests and meet the criteria specified by Reliance from time to time.
7. **TRAINING**
- 7.1 Reliance may conduct a training program in relation to the Course Program for faculty members nominated by the Institute at a location and schedule specified by Reliance
- 7.2 Institute shall nominate a minimum of two (2) senior faculty members for the training program and ensure that such faculty members attend the training program. Institute shall ensure that the faculty so nominated by it are capable of training other faculty members who replace them.
- 7.3 Institute shall nominate and ensure such nominated senior faculty members attend the additional refresher course conducted by Reliance, if any.
8. **ADVERTISING AND PROMOTIONS**
- 8.1 Institute shall market and promote the Course Program, including on its website.

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Vishwaniketan (IMET)



- 8.2 Institute shall thirty (30) days prior to commencement of each year of the Term provide Reliance for its approval its proposed calendar for promotional and marketing events and activities in the immediately following year.
- 8.3 Institute will publish the link to Reliance job portal on its website and in its bulletin boards at the Locations for dissemination of information to students and alumni members for potential career options available at Reliance or its affiliates.
- 8.4 Institute will display and exhibit the marks, logo and other material provided by Reliance from time to time in relation to the Course Program at its premises, website and such other locations as may be agreed by Reliance from time to time.
- 8.5 Reliance may make available to Institute artwork, imagery, photographs, sample branding materials and other similar items for advertising, marketing and promoting the Course Program.
- 8.6 Institute will use the marks, logo and materials provided by Reliance only for the purposes set out herein, and then only in accordance with the guidelines prescribed by Reliance from time to time.
- 8.7 Institute confirms that it shall not obtain any right, title or interest whatsoever in any proprietary information or intellectual property of Reliance.
- 8.8 Institute shall on its website and bulletin board provide details of websites or portals maintained by or on behalf of Reliance on which potential applicants may register their profiles for suitable job roles.
9. **BOOKS AND RECORDS; AUDIT**
- 9.1 Institute shall prepare and maintain up to date, complete and accurate books of records and accounts in relation to the Course Program and other transactions relating to the Agreement in the form and the manner as may be specified by Reliance from time to time.
- 9.2 In particular, Institute shall provide to Reliance on or before the 20th day of each month the following reports:
- (a) Report detailing the Course Program conducted by it at each Location during the immediately preceding month;
 - (b) report with details of the Students who have attended the Course Program conducted during the immediately preceding month; and
 - (c) such other data, reports, information and supporting records as Reliance may from time to time prescribe;
- each in a format prescribed by Reliance, if any.
- 9.3 Reliance and its representatives shall be entitled at any time and from time to time to visit the Locations and the Institute, to inspect and audit the Assets, fiber laboratories, classrooms (including Smart Classrooms), and other infrastructure provided by the Institute, and the books of account and records relating to this Agreement, and to take copies of such books and records. Institute shall grant Reliance and its representatives free access to its laboratories, classrooms and open area for such purpose.
- 9.4 Reliance and its representatives may at any time and from time to time visit the Locations / Institute to verify and audit whether the Course Program is being conducted in accordance with the Agreement.

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9.5 Institute shall furnish to Reliance an updated database of Students who have successfully completed the Course Program at such periodicity and in the format prescribed by Reliance from time to time

10. TAX

10.1 All taxes duties, levies, expenses, charges, cess, including service tax levied or imposed in relation to the Agreement shall be borne and paid by Institute.

11. INSURANCE

11.1 Institute shall, at its own cost and expense, obtain and maintain insurance cover to cover claims that may be made by or on behalf of its employees, officers, staff or agents in relation to any risk that may arise during the course of performing the obligations under this Agreement including accident, illness or any other related risks

11.2 Institute will at its cost obtain applicable insurance cover in relation to all Institute Assets. Institute shall ensure that such insurance policy is effective from the Effective Date and valid and binding until the expiry of the Term. Institute shall produce for inspection documentary evidence that such professional indemnity insurance has been obtained and is being maintained.

11.3 Reliance will at its cost obtain applicable insurance cover in relation to all Reliance Assets.

12. REPRESENTATIONS AND WARRANTIES OF INSTITUTE

Institute represents and warrants that:

12.1 it has the capacity and all the necessary power and authority to enter into and perform all its obligations hereunder and to undertake the transactions contemplated hereby;

12.2 entering into this Agreement or performance of the obligations hereunder shall not result in a violation of or non-compliance with any applicable laws and it shall at all times comply with the applicable laws;

12.3 it has obtained all permits and licenses, if any, required or desirable to be obtained by it in connection with this Agreement and the performance of its obligations hereunder and shall at all times maintain such permits and license and keep them valid and subsisting;

12.4 it is not subject to any bankruptcy proceedings and there are no circumstances which exist that may entitle any creditor to appoint a receiver or to petition for winding up or to exercise any other rights over or against its assets;

12.5 this Agreement and the other documents entered into in connection herewith have been duly executed and delivered by it and constitute or will constitute, following the execution and delivery of this Agreement and such other documents, valid and binding obligations of Institute, enforceable against it in accordance with its terms;

12.6 none of the execution or delivery of this Agreement, the consummation of transactions hereby contemplated or compliance with the terms hereof, will conflict with or result in a breach of, or require any consent under the charter documents or any applicable laws or any agreement or instrument to which it is a party or by which it or its property is bound or may be affected or to which it is subject,

12.7 each representation and warranty of Institute is true and correct in all respects as on the date of execution of this Agreement and shall remain true and correct on each day of the Term

13. TERMINATION



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Vishwaniketan MEET



- 13.1 Either Party may terminate this Agreement by giving three (3) months' prior written notice to the other Party.
- 13.2 A Party may terminate this Agreement in case of a material breach of this Agreement by the other Party which breach is not remedied within thirty (30) days from the date of notice of such breach to such defaulting Party.
- 13.3 Reliance may terminate this Agreement if any representation or warranty of the Institute set out in clause 12 is untrue
- 13.4 Upon expiry or termination of this Agreement,
- (a) Parties shall be relieved of their respective rights and obligations under this Agreement save such obligations and liabilities that accrued prior to termination, or those which survive termination of this Agreement;
 - (b) Institute shall, and shall procure that his representative shall, return to Reliance, all Reliance Assets in proper working condition (reasonable wear and tear excepted), course materials, any designs, layouts, advertising, promotional or other material provided by or on behalf of Reliance and Confidential Information that the Institute has in its possession or control;
 - (c) Institute shall cease using any and all Intellectual Property Rights other materials, logos, marks, artwork and imagery provided by or on behalf of Reliance and the granted hereunder to Institute in relation thereto shall forthwith terminate.

14. CONFIDENTIALITY AND PUBLIC ANNOUNCEMENTS

- 14.1 Institute shall maintain strictly confidential in accordance with the standards of care and diligence that it utilises in maintaining its own confidential information, and in any event no less than reasonable standard of care, the terms of this Agreement and any information in relation to this Agreement, Reliance or its affiliates supplied to or obtained by it or its representatives pursuant to or in the course of performance of this Agreement ("Confidential Information") and shall not disclose any such information to any person, save as expressly provided herein
- 14.2 Institute may disclose Confidential Information only to its employees strictly on a need to know basis (and then only to the extent so required) provided that each such person is aware of the confidential nature of such information and agrees to maintain it strictly confidentiality on terms no less onerous than the terms hereof. Prior to disclosure of Confidential Information, Institute shall procure that the relevant employee enters into a confidentiality and non-disclosure agreement on terms no less onerous than the terms hereof and agreeing to assignment of such agreement in favour of Reliance, at Reliance's option. Institute shall be liable to Reliance for the acts and omissions of its employees in relation to the Confidential Information, as if they were acts and omissions of Institute.
- 14.3 Institute shall, and shall ensure that its affiliates, and its and their employees, directors, officers, agents and representatives, keep the terms of this Agreement and any and all information exchanged in pursuance hereof, strictly confidential and shall not, and shall ensure that its representatives do not, disclose any such information to any third party, without Reliance's prior written consent
- 14.4 Institute shall not make any public announcements or issue any advertisement, promotional material or release or any other similar document, nor participate in any media interview in relation to any transaction relating to this Agreement, the existence or terms of this Agreement, without the prior written consent of Reliance, including in relation to the form thereof.

TRUE



14.5 This clause shall survive termination of this Agreement.

15. INDEMNITY

15.1 Institute shall indemnify, defend and hold Reliance and its affiliates, its and their officers, directors, employees, agents and representatives, harmless from and against all claims and losses, arising out of or resulting from in connection with (a) a breach by Institute of any of its obligations hereunder or (b) any of Institute's representations or warranties being untrue. This clause shall survive the termination of this Agreement.

16. GOVERNING LAW AND DISPUTE RESOLUTION

16.1 This Agreement is made and shall be construed in accordance with laws of India.

16.2 Parties shall make reasonable endeavours to resolve any dispute or difference arising out of or in relation to this Agreement. If any such dispute or difference is not so resolved within 30 days of the dispute or difference arising then either Party may refer such dispute or difference to arbitration. Arbitration shall be conducted by a tribunal of 3 arbitrators in accordance with the provisions of Arbitration and Conciliation Act, 1996, with each Party nominating an arbitrator and the two arbitrators so appointed appointing the third arbitrator. The venue of arbitration shall be Mumbai and the language of arbitration shall be English. The arbitral award shall be final and binding on Parties.

16.3 Subject to the provisions of clause 16.2, Parties agree to submit to the jurisdiction of competent courts in Mumbai, India with regard to any dispute or difference arising out of or in connection with this Agreement, to the extent reference to courts is permitted under the provisions of the Arbitration and Conciliation Act, 1996.

16.4 This clause shall survive termination of this Agreement.

17. ASSIGNMENT

17.1 Institute shall not, directly or indirectly, assign or otherwise transfer this Agreement, in whole or in part, without Reliance's prior written consent. Reliance may assign or otherwise transfer this Agreement, in whole or in part, without requiring consent (prior or otherwise) of Institute, to any entity or Person.

18. NOTICES

18.1 Any and all notices, demands and other communication in relation to this Agreement may only be sent by a Party to the other Party by pre-paid post or facsimile transmission to the address of the recipient stated herein or at any other address notified by the recipient or the facsimile transmission number notified by the recipient and any notice, demand or communication so sent shall be effective upon actual receipt and in case of notices sent by pre-paid post, it shall be deemed received on the third day after the date of dispatch (if not actually received earlier) and shall become accordingly effective.

19. MISCELLANEOUS

19.1 This Agreement constitutes the entire agreement between the Reliance and Institute and supersedes all previous agreements and negotiations in respect thereof.

19.2 Nothing in this Agreement shall constitute or be deemed to constitute the relationship of principal and agent or of partnership between Parties hereto or create a joint venture between Parties or employment relationship between Reliance and Institute's personnel.

19.3 No waiver, amendment or other modification of this Agreement shall be effective unless in writing and signed by each Party.



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Vishwanath





- 19.4 In case any provision of this Agreement (except in relation to any representation or warranty) shall be invalid, illegal or unenforceable, the validity, legality and enforceability of the remaining provisions of this Agreement shall not in any way be affected or impaired thereby.
- 19.5 Neither Party shall be liable for any consequential or indirect losses in connection with or arising out of this Agreement.
- 19.6 Each Party shall bear and be responsible for its own costs and expenses in connection with this Agreement.
- 19.7 This Agreement may be executed by Parties in counterparts, each of which shall be an original and all such counterparts taken together shall be deemed to constitute one and the same Agreement.

IN WITNESS WHEREOF, Parties have caused their respective authorized signatories to execute this Agreement on their behalf.

For Reliance Jio Infocomm Limited

For Vishwaniketan


 Name: R. V. Balasubramanian
 Title: Vice President
 Date: 24/09/2016


 Name: Dr. S. S. Inamdar
 Title: Secretary
 Date:

Secretary
Vishwa-Niketan
Kharghar, Navi Mumbai



ANNEXURE 1
DEFINITIONS AND PRINCIPLES OF INTERPRETATION

1. DEFINITIONS

Unless the context or meaning otherwise requires, the following expressions shall have the following meaning:

- 1.1 **"Agreement"** means this Agreement, together with all the Annexures, as may be amended, supplemented or otherwise modified from time to time in accordance with the provisions hereof;
- 1.2 **"Assets"** means Institute Assets and Reliance Assets collectively and **"Asset"** means Institute Assets or Reliance Assets, as the case may be;
- 1.3 **"Course Program"** means vocational training course developed by Reliance in relation to telecommunication and internet sales and services, including but not limited to the training modules, course content, study materials, presentations, practical laboratory sessions, certification criteria and methodology, and shall include any other vocational training courses which may be developed by Reliance in future from time to time in relation to telecommunication and / or internet services;
- 1.4 **"Institute Assets"** means assets owned, installed and maintained by the Institute as more particularly detailed in **Part A of Annexure 3**;
- 1.5 **"Location"** shall mean location of the branches of the Institute set out in **Annexure 2** and such other locations as may be mutually agreed between Parties from time to time;
- 1.6 **"Intellectual Property Rights"** means, on a worldwide basis, any and all intellectual property rights now known and hereafter known or obtained, current or future, in both tangible and intangible forms, including without limitation, (a) rights associated with works of authorship including without limitation copyrights, moral rights, and mask works, (b) trade secret rights, (c) trademarks, drawings, service marks, commercial symbols, trade names, patents, algorithms, designs, and other industrial property rights, know-how, ideas, concepts, rights of publicity, methods, techniques, processes, domain names, business names, fictitious names, inventions and all other intellectual and industrial property rights of every kind and nature worldwide and however designated, whether arising by operation of law, contract, license or otherwise (d) all registrations, initial applications, renewals, extensions, continuations (including continuations-in-part), re-examinations, divisions or reissues thereof now or hereafter in force (including any rights in any of the foregoing), and (e) rights to enforce any of the foregoing;
- 1.7 **"Reliance Assets"** means assets owned, installed and maintained by Reliance and as more particularly detailed in **Part B of Annexure 3**;
- 1.8 **"Smart Classroom"** means classroom having LCD projector, computer aided projector facility connected to a central server, secure data storage and retrieval facilities;
- 1.9 **"Term"** shall have the meaning assigned thereto clause 1;

2. PRINCIPLES OF INTERPRETATION

Unless the context otherwise requires, the following principles of interpretation shall apply while interpreting this Agreement.



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- 2.1 Descriptive headings of clauses are inserted solely for convenience of reference and are not intended as complete or accurate descriptions of content thereof and shall not be used to interpret the provisions of this Agreement.
- 2.2 Words denoting persons shall include partnerships, firms, companies, corporations, joint ventures, trusts, associations, organizations and other entities (whether or not incorporated).
- 2.3 Use of words in the singular or plural, or with a particular gender, shall not limit the scope or exclude the application of any provision of this Agreement to any person or persons or circumstances except as the context otherwise permits.
- 2.4 References to the word "include" or "including" shall be construed without limitation.
- 2.5 Annexures form an integral part of this Agreement and shall be in full force and effect as though they were expressly set out in the body of this Agreement.
- 2.6 Reference to any legislation or law or to any provision thereof shall include references to any such law as it may, after the date hereof, from time to time, be amended, supplemented or re-enacted, and any reference to a statutory provision shall include any subordinate legislation made from time to time under that provision.
- 2.7 The terms "hereof", "herein", "hereby", "hereto" and derivative or similar words refer to this Agreement.
- 2.8 Any consent, notice, approval or determination given under this Agreement, shall be binding only given in writing.
- 2.9 "Written" or "in writing" means handwritten, typewritten or printed electronically to make a permanent record.



A handwritten signature in black ink.

TRD
Vishwaniketan
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ANNEXURE 2

LOCATIONS OF INSTITUTE

[Institute locations / branches at which Course Program will be offered to be inserted]

Sr. No.	Name of Institute	Address	Courses
01	Vishwaniketan Institute of Management Entrepreneurship & engineering Technology (VIMEET)	Survey No. 52, Kumbhivali, Nr. Khalapur Toll Naka, Khalapur, Dist. Raigad	01) Mechanical 02) Civil 03) Electrical 04) Computer 05) Electronics & Telecommunication
02	Vishwaniketan College of Architecture, Arts & Design (VCAAD)	Survey No. 54 (2), Kumbhivali, Nr. Khalapur Toll Naka, Khalapur, Dist. Raigad	Architecture



TRUE COPY

[Signature]
Vishwaniketan's (VIMEET)

[Handwritten signature]

ANNEXURE 3
INFRASTRUCTURE

PART A: INSTITUTE ASSETS

1. Smart Classrooms
 - a. Classrooms with minimum capacity of 20 and maximum capacity of 30
 - b. LCD Projector connected to computer
 - c. Secure server / 1 TB storage space for training content
 - d. High speed internet data connectivity related infrastructure
2. Systems Labs
 - a. Computer based Training Facility
 - b. LCD Projector connected to computer
 - c. High speed internet data connectivity related infrastructure

PART B: RELIANCE ASSETS (Optional)

- a. Fiber connectivity provided by Reliance for cloud computing
- b. Training Equipment
 - i. Construction and splicing equipment
 - ii. Tools
 - iii. Consumables and other Material
- c. Display Products
 - i. Cables
 - ii. Racks, Distribution Panels

Detailed list will be appended where the Institute has been identified to set up the Lab Infrastructure

Reliance and Institute may from time to time agree on the consumables to be provided by Reliance to enable the Institute to provide practical training to the students and the consumption cycle for such consumable. Institute shall on monthly basis provide a report of such products used by Institute and at such times and in the form as may be requested by Reliance from time to time. Reliance may provide at its cost and may replenish the said consumables periodically.



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A handwritten signature in blue ink.

IIMET

2016-17

Memorandum

Of

Understanding

Between

Vishwaniketan's

i MEET, Kumbhivali

And

Aedifico Tech. Pvt. Ltd.

New Delhi

(Training Agency)

TRUE COPY



Vishwaniketan's (iMEET)

1 Executive Summary

Memorandum of Understanding

matlab

Between Aedifico Tech. Pvt. Ltd., New Delhi (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Aedifico Tech. Pvt. Ltd., New Delhi hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia, BI etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Training Agency:

Dr Janhavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Aedifico Tech. Pvt. Ltd., New Delhi
Laxmi Nagar, New Delhi (110092)
Phone: 011-65025584

TRUE COPY


Vishwaniketan's i MEET (PVT) LTD.

3 3.1 **Commencement /Expiration/Termination**

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 **Program Duration & Time Slot.**

Course Name	Duration	Batch Size(No. of Students)
MATLAB (SE Electrical)	7 Days	30

3.3 **Methodology**

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 **Project**

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

3.5 **Examination and Certificate**

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3.6 **Certificates and Awards**

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 **Fees**

The Fees charged by the Training agency INR 2200.00 per student. This fee will be is inclusive of all taxes.

The Training agency will charge INR 2200.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 **Payment Disbursement**



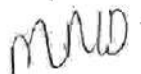
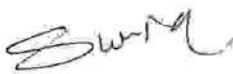
1. 50% of the total amount shall be paid to training agency at the End of the Program.

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WAF- 

2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p>Director</p>  <p>Name: Dr. Jahnvi Inamdar</p> <p>Date:</p>	<p>Authorized signatory of Training Agency</p>  <p>Name: Naseem Durrani</p> <p>Date: 31.08.17</p>
<p>Witnesses</p>	
<p>1. Name M.M. Dixit</p> <p>Sign </p>	<p>2. Name Swapna Manurkar</p> <p>Sign </p>

Appendix I

COURSE CONTENT: - MATLAB

Duration: 7 days

Module #	Day	Module
1	1	<p>Introduction to MATLAB</p> <ul style="list-style-type: none"> ▪ Introduction to Scripting ▪ user defined and predefined function in Matlab ▪ 2-D and 3-D plotting in Matlab ▪ matrix operation and manipulation in Matlab
	2	<p>Introduction to GUI (Graphical user interface De</p> <ul style="list-style-type: none"> ▪ Brief about GUIDE ▪ brief about the components of GUI <ul style="list-style-type: none"> ○ Pushbutton ○ Radio button ○ Checkbox ○ Slider ○ Edit Text Box
2	3	<p>Introduction to Simulink in Matlab</p> <ul style="list-style-type: none"> ▪ Solving differential equations in Matlab simulation ▪ Mathematical modeling of the real process equations ▪ Brief about simulink toolbox of simulation environment ▪ DC motor controller designing using simulink toolbox
3	4	<p>Introduction to Image Processing</p> <ul style="list-style-type: none"> ▪ imshow, imread, impixel and more predefined functions use in MATLAB ▪ Object detection using RGB color components ▪ Multiple Object detection ▪ Bwareaopen, Bconncomp, regionprops etc. function usage in Matlab

TRINE COLLEGE

24

Visit

4	5	<p>Introduction to Video/Camera Processing</p> <ul style="list-style-type: none"> ▪ Camera processing ▪ Real time object tracking ▪ Real time object recognition algorithm explanation ▪ Imaqhwinfo, winvideo, trigger:config, set, get, trigger commands used in processing
	6	<p>Simpower System ToolBox</p> <ul style="list-style-type: none"> ▪ Elelctrical circuit implementation using simpowersystem blocks ▪ Solver configuration, power gui block
	7	<p>Simpower System ToolBox</p> <ul style="list-style-type: none"> ▪ Boost converter and buck converter case study



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[Handwritten Signature]
 VICTOR P. ... (MRE)

Appendix II

Time Table Academic Year 2017-18

Date	Day
31-07-17	Monday
01-08-17	Tuesday
02-08-17	Wednesday
03-08-17	Thursday
04-08-17	Friday
05-08-17	Saturday
07-08-17	Monday

Timings : 09.00AM to 12.40PM (Morning Session)
12.40PM to 01.40PM (Lunch Break)
01.40PM to 05.00PM

PROJECTS

S/No.	Title
1	Design and implementation of Solar Panel and connect it to the grid.
2	Design and implementation of Solar Panel Based Water Pumping System.
3	Design and Implementation of Sensor based DC motor controller using Sim Electronics
4	Design of PWM technique for 7-level inverter
5	Design of PWM technique for 5-level inverter
6	Simulation of Full wave and Half wave PWM controlled rectifier with Power Factor Correction
7	Real time Face recognition implementation
8	Real-time servo motor controller design using ARDUINO and MATLAB integration
9	Real time Gesture control based door open-close hardware implementation
10	7- level inverter design using multicarrier PWM techniques in MATLAB Simulink
11	Creating a robotic eye using ARDUINO and MATLAB integration
12	Real Time agricultural field control using controller and MATLAB
13	Interfacing MATLAB with cloud and do home lighting control
14	Real Time motion tracking system design based intruder alarm system
15	Universal motor control design system using ARDUINO and MATLAB

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Vishal Kumar (UMET)



Memorandum

Of

Understanding

Between

Autocad

Vishwaniketan's

i MEET, Kumbhivali

And

Aedifico Tech. Pvt. Ltd.

New Delhi

(Training Agency)

TRUE COPY

J.P.

1 Executive Summary

Memorandum of Understanding

Between Aedifico Tech. Pvt. Ltd., New Delhi (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali(VIMEET)

1.1 Context

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1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

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The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia, BI etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

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4. The installation of the software will be done by the Training agency one day prior to the training schedule.

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College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Aedifico Tech. Pvt. Ltd., New Delhi
Laxmi Nagar, New Delhi (110092)
Phone: 011-65025584

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Vishwaniketan's (iMEET)

3 3.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
AUTOCAD with wiring (TE Electrical)	7 Days	46

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

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After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

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Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

30% Marks Assignment and Attendance

50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency INR 2200.00 per student. This fee will be is inclusive of all taxes.

The Training agency will charge INR 2200.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

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1. 50% of the total amount shall be paid to training agency at the End of the


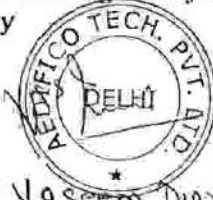


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

Vishwaniketan's (iMEET)

- Program.
2. 25% After the First Visit of trainer to see the project progress of students.
 3. 25% After successful completion of VAP exhibition in the same semester.
 4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by VIMEET will be given back proportionately in consultation.

Signature:

<p>Director</p>  <p>Name: Dr. Janhavi Inamdar</p> <p>Date: 31-07-16</p>	<p>Authorized signatory of Training Agency</p>  <p>Name: Vaseem Durrani</p> <p>Date: 31-07-2016</p>
<p>Witnesses</p>	
<p>1. Name M.M. Dixit</p> <p>Sign </p>	<p>2. Name Swapna Maurya</p> <p>Sign </p>

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 Vishwanath's (VIMEET)

Appendix I

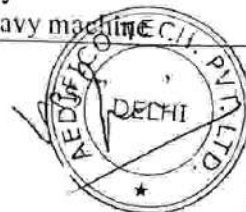
COURSE CONTENT: - AUTOCAD with wiring

Duration: 7 days

Module #	Day	Module
1	1	AutoCAD Electrical Design Concepts AutoCAD Electrical Environment Part Catalogue and Footprint Lookup Database User Interface
	2	Projects and Project Settings Project Manager Project Manager
2	3	Schematic Drafting Wires and ladders 3-phase circuits Editing Tools
3	4	Schematic Reports Automatic Report Generation Schematic Symbols Part Catalog Layers and Inquiry Parts Catalog Database
4	5	Programmable Logic Controllers PLC I/O Address-based Tagging Spreadsheet to PLC I/O Utility Panel Layouts
	6	Smart Panel Layouts from Schematics Panel Footprints Panel Layout Annotation and Reports
	7	Case studies : Motor starter circuit layout Control panel of the heavy machine

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Principal
Vishwanath's (IMEET)



Appendix II

Time Table Academic Year 2017-18

Date	Day
31-07-17	Monday
01-08-17	Tuesday
02-08-17	Wednesday
03-08-17	Thursday
04-08-17	Friday
05-08-17	Saturday
07-08-17	Monday

Timings : 09.00AM to 12.40PM (Morning Session)
12.40PM to 01.40PM (Lunch-Break)
01.40PM to 05.00PM

PROJECTS

S/No.	Title
1	ViMEET lower ground electrical installation wiring diagram
2	Water level controller project of mechatronics wiring diagram with panel and general diagram
3	Lift control from mechatronics lab wiring panel and general autocad diagram
4	Proposed PV panel design for electrical machine lab of ViMEET
5	Hoist control with forward, backward, left, right, start and stop withhand held panel
6	ROHA power plant design transmission till KHOPOLI and distribution from KHOPOLI substation to ViMEET schematic and SLD.
7	ViMEET DG set schematic, panel and SLD and general diagram.
8	Heating ventilation and Air-conditioning system implementation in AutoCAD
9	PLC control panel design using AutoCAD
10	Traction wiring schematic and SLD considering two stations.



Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Aedifico Tech. Pvt. Ltd.
New Delhi
(Training Agency)

TRUE COPY


Vishwaniketan's (iMEET)

1 Executive Summary

Memorandum of Understanding

Between Aedifico Tech. Pvt. Ltd., New Delhi (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Aedifico Tech. Pvt. Ltd., New Delhi hereinafter referred to as the training agency & the Vishwaniketan's i MEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia, BI etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Aedifico Tech. Pvt. Ltd., New Delhi
Laxmi Nagar, New Delhi (110092)

3 3.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & ViMEET and

TRUE COPY

Vishwaniketan's i MEET

shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
PLC/SCADA (S.E. Electrical)	6 Days	60-65

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester. (The dates will be finalized mutually agreed on)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

30% Marks Assignment and Attendance

50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency INR 2400.00 per student. This fee will be inclusive of all taxes.

The Training agency will charge INR 2400.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.





5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 15% After the Second Visit of trainer to see the project progress of students.
4. Remaining 10% after 95% of the students complete the project successfully.
5. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

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Vishwaniketan
Khalapur Campus

Signature:

Director  Name: Dr Anshu Inamdar Date:	Authorized signatory of Training Agency M/s Aedifica  Name: Vaseem Durrani Date: 25/01/2017
Witnesses	
1. Name M.M. Dixit Sign 	2. Name Rohit Ramteke Sign 

TRUE COPY


Witness (M.M. Dixit)

Appendix 1

COURSE CONTENT: - PLC & SCADA

Duration: 6 days

Day	Module
1	Introduction to Industrial Automation
2	Programming of PLC (Basic)
3	Programming of PLC (Advanced)
4	Industrial Sensors
5	Introduction to SCADA (RSview232)
6	Case Studies

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Vishwanath (IMEET)

Appendix II

Time Table Academic Year 16-17

Date	Day
19-01-17	Thursday
20-01-17	Friday
21-01-17	Saturday
23-01-17	Monday
24-01-17	Tuesday
25-01-17	Wednesday

Timings : 09.00AM to 12.40PM (Morning Session)
12.40PM to 01.40PM (Lunch Break)
01.40PM to 05.00PM

PROJECTS

S/No.	Title
1	Elevator control design using PLC
2	PLC based Lift Controller design
3	Silo process using PLC
4	Building Management system design using PLC (HARDWARE PROJECT)
5	Batch Simulator using PLC
6	Bottle filling plant using PLC
7	Traffic Light controller design

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Vikram Singh (DIRECTOR)

Memorandum

Of

Understanding

Between

Vishwaniketan's

i MEET, Kumbhivali

And

Aedifico Tech. Pvt. Ltd.

New Delhi

(Training Agency)

TRUE COPY


Principal
Vishwaniketan's (iMEET)

1 Executive Summary

Memorandum of Understanding

Between Aedifico Tech. Pvt. Ltd., New Delhi (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MoU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Aedifico Tech. Pvt. Ltd., New Delhi hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia, BI etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Aedifico Tech. Pvt. Ltd., New Delhi
Laxmi Nagar, New Delhi (110092)
Phone: 011-65025584

TRUE COPY
F. J. J. J.
Vishwaniketan's (iMEET)

2017-18

Memorandum

Of

Understanding

Between

Vishwaniketan's

i MEET, Kumbhivali

And

Aedifico Tech. Pvt. Ltd.

New Delhi

(Training Agency)

TRUE COPY

[Signature]
Vishwaniketan's (iMEET)

3 3.1 1.1.1 Commencement/Execution/Period/Duration

This MoU takes effect from the signature of the training agency & VIMEET and shall remain in effect for the period of 12 months from date of execution. This MOU may be extended or renewed on written request of the training agency & subject to subsequent written consent of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 1.1.2 Program Parameters / Time Slot

Course Name	Duration	Batch Size (No. of Students)
PIC MICROCONTROLLER (SE Engineering)	70 Days	30

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. It will take feedback from students on regular basis & will inform the students about the outcome of the feedback. The suggestions evolved out of the feedback will be implemented on the part of trainers.

3.4 Project

After completion of the training, the training agency must provide a good quality project for each student. The project should be evaluated by the Industry trainer. It is the responsibility of the training agency that 90% students must complete the project.

After completion of the training, the agency shall provide the support for solving the project issues via e-mail/telephonically/face-to-face/online/Exchange/telephonic discussion.

The trainer must show his/her physical presence at Vishwaniket, 60's (M.E.T. Building), Bangalore at least twice in the semester. (The dates will be to be decided mutually).

3.5 Examination and Evaluation

Project Exhibition for completion of projects will be conducted after completion of the course delivery & the evaluation will be provided by training agency to all participants.

3.6 Certificates

Successful candidates will receive a "Course Completion Certificate" signed & stamped by the training agency.

4 4.1 Fees

The Fees charged by the Training agency INR 1000.00 per student. This fee will be inclusive of all expenses.

The Training agency shall provide INR 1000.00 per students and four percent of the total batches in the form of a cash rebate to the college. The fee will be given training free. All other expenses will be borne by students.

5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the End of the Program.

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Vishwaniket (VIMEET)

1 Executive Summary

Memorandum of Understanding

Between Aedifico Tech. Pvt. Ltd., New Delhi (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Aedifico Tech. Pvt. Ltd., New Delhi hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia, BI etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Aedifico Tech. Pvt. Ltd., New Delhi
Laxmi Nagar, New Delhi (110092)
Phone: 011-65025584

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Vishwaniketan's (iMEET)

3 3.1 3.1.1 Commencement of the education/Training/ Education

This MOU takes effect from the signature of the training agency & VIMEET and shall remain in effect till the completion of the course from date of execution. This MOU may be extended or renewed if it is required of the training agency & subsequently if it is not agreed by either party. Any of the parties may terminate the MOU with 30 days written notice to the other party.

3.2 3.1.2 Program Description of the Slot.

Course Name	Duration	Batch Size(No. of Students)
MA ⁺ LAB (SE Engg/any)	10 Days	20

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. VIMEET will take feedback from students on regular basis & will inform the training agency about the nature of the feedback. The suggestions evolved out of the feedback will be taken into account by the part of trainers.

3.4 Project

After completion of the training by the training agency must provide a good quality project for each student of the course. The project should be evaluated by the Industry and the final responsibility of the training agency that 90% students must be able to complete.

After completion of training the training agency shall provide the support for solving the problems concerning the curriculum by skype or meeting/Email exchange/ to help online discussion.

The trainer must provide the manual (by physical presence at Mysore) to all the students of the batch at least once in the semester. (The dates will be decided by the training agency.)

3.5 Examination in the course

Practical Examination of the course students will be conducted after completion of the course by the VIMEET. The VIMEET will provide a list of training agency to all participants.

3.6 Certificates

Successful candidates will receive a "Course Completion Certificate" signed & stamped by the VIMEET & the VIMEET Training Agency.

4 4.1 Fees

The Fees charged by the VIMEET for new JNB is 1000000 per student. This fee will be used by VIMEET.

The Training Agency will charge 1000000 per students and Four percent of the fee of batch is to be given to the VIMEET. The VIMEET will be given the fee of batch is to be given to the VIMEET.

5 5.1 Payment Disbursement

1. 10% of the total amount shall be paid to training agency at the End of the program.

V.L. [Signature]

Memorandum

Of

Understanding

Between

Vishwaniketan's

i MEET, Kumbhivali

And

Aedifico Tech. Pvt. Ltd.

New Delhi

(Training Agency)

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Vishwaniketan's (iMEET)

1

Executive Summary

Memorandum of Understanding

Between Aedifico Tech. Pvt. Ltd., New Delhi (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Aedifico Tech. Pvt. Ltd., New Delhi hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core-Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia, BI etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr-Janhavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Aedifico Tech. Pvt. Ltd., New Delhi
Laxmi Nagar, New Delhi (110052)
Phone: 011-65025584

TRUST

Vishwaniketan's i MEET

3 3.1 1.4.1 Commencement of the stipulation/ Termination

This MOU shall be effective from the signature of the training agency & VIMEET and shall remain in force till the end of the course/program/ duration. This MOU may be extended in a similar manner with a consent of the training agency & subsequent to the completion of the program. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 1.1.2 Program/Programs & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
AUTO CAD DRAWING (IT Engineering)	20 Days	24

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. VIMEET will also receive feedback from students on regular basis & will inform the training agency about the nature of the feedback. The suggestions evolved out of the feedback will be taken into account by the training agency on the part of trainers.

3.4 Project

After completion of the stipulation the training agency must provide a good quality project for every student of the stipulation. The project should be evaluated by the Industry Trainer. It is the responsibility of the training agency that 90% student should be satisfied by a project.

After completion of the stipulation the training agency shall provide the support for selection of the project. This support may be in the form of type meeting/Email exchange/ telephonic discussions.

The trainer must follow the project by physical presence at Viswaniketan (B-Block, VIMEET Campus) at least once in a semester. (The dates will be to be decided by the training agency).

3.5 Examination & Certificate

Project Exhibition & viva voce examination of the projects will be conducted after completion of the course duration & the results will be provided by the training agency to all participants.

3.6 Certificates

Successful candidates will receive a "Course Completion Certificate" signed & stamped by the training agency. The certificate will be given by the training agency.

4 4.1 Fees

The Fees charged by the Training agency INR 10000.00 per student. This fee will be inclusive of all expenses.

The Training agency will provide 1000.00 per student and 10% percent of the total batch size of the stipulation will be given to the training agency. The balance will be given to the training agency.

5 5.1 Payment Disbursement

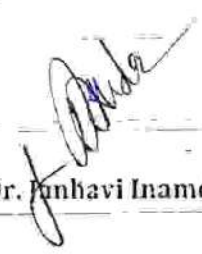



1. 50% of the stipulation amount will be paid to the training agency at the end of the Program

THE
[Signature]
Viswaniketan (B-Block)

Program.

2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

Director  Name: Dr. Jinhavi Inamdar Date:	Authorized signatory of Training Agency  Name: Vasem Durgani Date:
Witnesses	
1. Name Rohit Kamtal Sign 	2. Name Sathesh Joshi Sign 

TRUE COPY


Vishwanathan's (ViMEET)

Memorandum

Of

Understanding

Between

Vishwaniketan's

i MEET, Kumbhivali

And

Aedifico Tech. Pvt. Ltd.

New Delhi

(Training Agency)

TRUE COPY

Handwritten signature

VI . (17)

1 Executive Summary

Memorandum of Understanding

Between Aedifico Tech. Pvt. Ltd., New Delhi (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Aedifico Tech. Pvt. Ltd., New Delhi hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia, BI etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Aedifico-Tech. Pvt. Ltd., New Delhi
Laxmi Nagar, New Delhi (110092)
Phone: 011-65025584

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Vishwaniketan's i MEET

3 3.1 1.1.1 Commencement /Execution/Termination

This MoU takes effect from the signature of the training agency & VIMEET and shall remain in force until the post-graduate course from date of execution. This MOU may be extended or renewed in writing on request of the training agency & subsequent written consent of other party. Any of the parties may terminate the MOU with 30 days written notice to the other party.

3.2 1.1.2 Program Duration /Time Slot

Course Name	Duration	Batch Size(No. of Students)
PLC & V-CADA (B.T. Engineering)	30 Days	20

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. The feedback from students on regular basis & will inform the training agency of the feedback. The suggestions evolved out of the feedback will be taken into the account of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the number of (15) students and it should be evaluated by the industry project evaluators. The responsible and the training agency that 95% students are satisfied with the project.

After completion of the training the training agency shall provide the support for solving the problems of the students. This can be done via email exchange/ telephonic discussion.

The trainer must work on the subject by physical presence at Vishwanikrishna Institute of Technology campus at least 10 hrs in the semester. (The dates will be finalized by the training agency)

3.5 Evaluation /Time frame

Project Exhibition on national level subjects will be conducted after completion of the course duration & the evaluation dates will be provided by training agency to all participants.

3.6 Certificates

Successful candidates will receive a "Course Completion Certificate" signed & training agency & VIMEET. The certificate will be given by Agency.

4 4.1 Fees

The Fees charged by the Training Agency INR 1,000.00 per student. This fee will be included in the fee sheet.

The Training Agency will pay INR 1,00,000.00 per student and Four percent of the total batch size of the course INR 2,00,000.00 will be given to the training agency. The training agency will provide the following students

5 5.1 Payment Disbursement

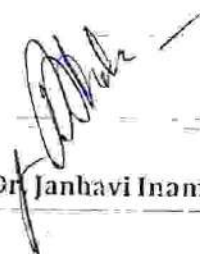



- 50% of the total amount shall be paid to the training agency at the kind of the Program.

TRUE COPY


Vishwanikrishna's (VIMEET)

- Program.
2. 25% After the First Visit of trainer to see the project progress of students.
 3. 25% After successful completion of VAP exhibition in the same semester.
 4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p>Director</p>  <p>Name: Dr. Janhavi Inamdar</p> <p>Date:</p>	<p>Authorized signatory of Training Agency</p>  <p>Name: Naseem Durrani</p> <p>Date:</p>
<p>Witnesses</p>	
<p>1. Name Rohit Kamtekar</p> <p>Sign </p>	<p>2. Name Swapna Manuram</p> <p>Sign </p>

TRUE COPY



Vishwakarma's (ViMEET)

Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Aedifico Tech. Pvt. Ltd.
New Delhi
(Training Agency)

MATLAB

7010-724

Vishwaniketan's (iMEET)

1 Executive Summary

Memorandum of Understanding

Between Aedifico Tech. Pvt. Ltd., New Delhi (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali(ViMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Aedifico Tech. Pvt. Ltd., New Delhi hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia, BI etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :


College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Aedifico Tech. Pvt. Ltd., New Delhi
Laxmi Nagar, New Delhi (110092)
Phone: 011-65025584

TRUE COPY


Vishwaniketan's (iMEET)

3 3.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
AUTOCAD with wiring (TE Electrical)	7 Days	46

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. VIMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

30% Marks Assignment and Attendance

50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency INR 2200.00 per student. This fee will be is inclusive of all taxes.

The Training agency will charge INR 2200.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the End of the

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

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

Vishwaniketan's (ViMEET)

Program.

2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

Director  Name: Dr. Janhavi Inamdar Date: 15-07-2018	Authorized signatory of Training Agency  Name: VASEEM DUYGANI Date: 15 07 2018
Witnesses	
1. Name Rohit Karmakar Sign RKi	2. Name Swarna Munshi Sign SM

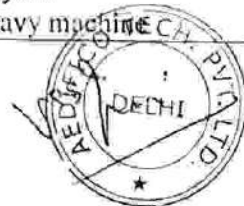
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Principal
Vishwaniketan's (ViMEET)

Appendix I

COURSE CONTENT: - AUTOCAD with wiring

Duration: 7 days

Module #	Day	Module
1	1	AutoCAD Electrical Design Concepts AutoCAD Electrical Environment Part Catalogue and Footprint Lookup Database User Interface
	2	Projects and Project Settings Project Manager Project Manager
2	3	Schematic Drafting Wires and ladders 3-phase circuits Editing Tools
3	4	Schematic Reports Automatic Report Generation Schematic Symbols Part Catalog Layers and Inquiry Parts Catalog Database
4	5	Programmable Logic Controllers PLC I/O Address-based Tagging Spreadsheet to PLC I/O Utility Panel Layouts
	6	Smart Panel Layouts from Schematics Panel Footprints Panel Layout Annotation and Reports
	7	Case studies : Motor starter circuit layout Control panel of the heavy machine



18-19

Memorandum

Of

Understanding

Between

Vishwaniketan's

i MEET, Kumbhivali

And

Aedifico Tech. Pvt. Ltd.

New Delhi

(Training Agency)

TRIP

Vishwaniketan's (iMEET)

1 Executive Summary

Memorandum of Understanding

Between Aedifico Tech. Pvt. Ltd., New Delhi (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

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The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned—like C, C#, ASP.NET, Core-Java, Advance-Java, Catia, MatLab, AutoCAD, Embedded System, Catia, BI etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

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4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

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2 2.1 Contact Details :

College:

Dr-Jannavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Aedifico Tech. Pvt. Ltd., New Delhi
Laxmi Nagar, New Delhi (110092)
Phone: 011-65025584

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Vishwaniketan's (iMEET)

3 3.1 1.1.1 Commencement /Ex piration/Termi nation

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3.2 1.1.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
Electrical(MATLAB Engineering)	INR 20 Days	30

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. VIMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MAINTAINABLE on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the number of (30) students and it should be evaluated by the Industry Trainer. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of the project the training agency shall provide the support for solving the problems through completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's JMET @ Khandwa campus) at least twice in the semester. (The dates will be finalized mutually as per contract)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency to all participants.

3.6 Certificates

Successful candidates will receive a "Course Completion Certificate" signed & stamped by training agency. The Certificate will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency INR 1000.00 per student. This fee will be in the form of 1000/-

The Training agency will charge INR 1000.00 per students and Four percent of the total batch size of the students to be given to the bank and categories will be given training free. VIMEET will provide the 1000/- students.

5 5.1 Payment Disbursement

- 50% of the total amount shall be paid to training agency at the End of the Program.

1

Executive Summary

Memorandum of Understanding

Between Aedifico Tech. Pvt. Ltd., New Delhi (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali(ViMEET)

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Dr Janhavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Aedifico Tech. Pvt. Ltd., New Delhi
Laxmi Nagar, New Delhi (110092)

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Vishwaniketan's (iMEET)

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3.2 1.1.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
Wireless Robotics (TE Electrical)	6 Days	40-50

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

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After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency INR 2400.00 per student. This fee will be is inclusive of all taxes.

The Training agency will charge INR 2400.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the End of the





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Vishwaniketan's (ViMEET)

Program.

2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

Director  Name: Dr Janhavi Inamdar Date: 20.01.2019.	Authorized signatory of Training Agency  Name: Date: 20.01.2019.
Witnesses	
1. Name Arti Seturam Sign 	2. Name Sushant Zade Sign 

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Vice-Chancellor (ViMEET)

SE - PLC SCADA
TE - SCADA

Jan - 2019.

Memorandum

Of

Understanding

Between

Vishwaniketan's

i MEET, Kumbhivali

And

Ditap-V Automation Pvt. Ltd., Pune.

&

BITC 2104, Pune.

(Training Agency)

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

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Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Aedifico Tech. Pvt. Ltd.
New Delhi
(Training Agency)

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[Signature]

- Program.
2. 25% After the First Visit of trainer to see the project progress of students.
 3. 25% After successful completion of VAP exhibition in the same semester.
 4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p>Director</p>  <p>Name: Dr. Jauhavi Namdar</p> <p>Date: 01.01.2019.</p>	<p>Authorized signatory of Training Agency</p>  <p>Name: Naseem Durrani</p> <p>Date: 01.01.2019.</p>
<p>Witnesses</p>	
<p>1. Name Nikh Kasa</p> <p>Sign N.K.</p>	<p>2. Name Arti Setuwan</p> <p>Sign AS.</p>

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Mishwanika's (ViMEET)

1 Executive Summary

Memorandum of Understanding

Ditap-V Automation Pvt. Ltd / BITC 2104, Pune

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MoU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Ditap-V Automation Pvt. Ltd / BITC 2104, Pune hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on automation technology based on PLC / SCADA / DCS / Control Panels to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, the specific instruments, hardware, simulators and software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Mr Omprakash N Barure
Director,
Software Services & Training
Ditap-V Automation Pvt. Ltd. /
BITC 2104, Pune
Phone: 9322122789

3 3.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for the particular course from date of execution. This MoU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
SE (Electrical)	6 Days	68
TE (Electrical)	6 Days	32

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and is evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

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The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized with mutual agreement)

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Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

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Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

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The Fees charged by the Training agency INR 2200.00 per student. This fee will be is inclusive of all taxes.

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



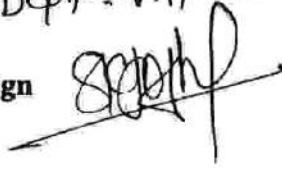
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Vishwaniketan's (ViMEET)

1. 50% of the total amount shall be paid to training agency at the End of the Program.
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3. 25% after successful completion of VAP exhibition in the same semester.
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Signature:

<p>Director</p>  <p>Name: Dr Janhavi Inamdar Date: 12/01/2019 Director Vishwaniketan</p>	<p>Authorized signatory of Training Agency</p>  <p>Name: Mr. Omprakash N. Barure Date: 12/01/2019</p> 
<p>Witnesses</p>	
<p>1. Name <i>Prof. Sonalyp Linge (VAP-co-ordinator)</i></p> <p>Sign </p>	<p>2. Name <i>Prof. Joshi S.K. (Dept. - VAP Coordinator)</i></p> <p>Sign </p>



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VI (MEET)

Ditap-V Automation Pvt. Ltd.

Technology: Allen Bradley PLC ML1400 and Factory Talk View

Class: T.E. Electrical

Overview of Technology:

Programmable Logic controllers a programmable logic controller (PLC) is an industrial Grade computer that is capable of being programmed to perform control functions. The programmable controller has eliminated much of the hardwiring associated with conventional relay control circuits. Other benefits include easy programming and installation, high control speed, network compatibility, troubleshooting and testing convenience, and high reliability.

Programmable controllers offer several advantages over a conventional relay type of control. Relays have to be hardwired to perform a specific function. When the system requirements change, the relay wiring has to be changed or modified. In extreme cases, such as in the auto Industry, complete control panels had to be replaced since it was not economically feasible to rewire the old panels with each model changeover. The programmable controller has eliminated much of the hardwiring associated with conventional relay control circuits.

Future scope of PLC & SCADA Technology:

Now industries are now being replaced by Automation and robotics. All process and work are carried out by machines and robotics process automation. Every industrial sector like manufacturing, process industries, chemical, food and beverages, oil and gas, transport, machine tools everywhere Industrial Automation is used.

IOT, IIOT and artificial intelligence like technologies will be merged in main operating technologies like PLC SCADA. There will be multiple openings & job opportunities in IT as well as OT Sectors, IT sectors hiring as analyst, Tester and developer for SCADA or IOT application & software.

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[Signature]
Principal
Vishwaniketan's (IMEET)

Memorandum

Of

Understanding

Between

Vishwaniketan's

i MEET, Kumbhivali

And

Aedifico Tech. Pvt. Ltd.

New Delhi

(Training Agency)

TRIP COPY


Vishwaniketan's (iMEET)

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1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr Jannavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Aedifico Tech. Pvt. Ltd., New Delhi
Laxmi Nagar, New Delhi (110092)
Phone: 011-65025584

3 3.1 1.1.1 Commencement/Expiration/Termination

This MOU takes effect from the date of the signature of the Institute & VIMEET and shall remain in effect till the purpose of the course is fulfilled at execution. This MOU may be extended or renewed from time to time by mutual consent of the training agency & subsequent written agreement of the Institute. Both the parties may terminate this MOU with 30 days written notice to the other party.

3.2 1.1.2 Program Duration & Fee Slab.

Course Name	Duration	Batch Size (No. of Students)
IOT with PYTHON (B.E. Engineering)	30 Days	30

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. VIMEET will be notified from students on regular basis & will inform the training agency to improve the feedback. The suggestions evolved out of the feedback will be taken into account by the part of trainers.

3.4 Project

After completion of the training, the training agency must provide a good quality project for each student of the course. The project should be evaluated by the Institute. It is the sole responsibility of the training agency that 90% student must be benefited from the project.

After completion of the training, the training agency shall provide the support for solving the problems by providing support by any meeting/Email exchange/telephonic discussion.

The trainer must be involved in the project (by physical presence at Mysavanikete's MIT Campus) at least twice in the semester. (The dates will be finalized by the Institute.)

3.5 Examination and Certificate

Project Exhibition/Examination of projects will be conducted after completion of the course delivery & the Certificate will be provided by training agency to all participants.

3.6 Certificates

Successful candidates will receive a "Course Completion Certificate" signed by training agency. The Certificate will be issued by training Agency.

4 4.1 Fees

The Fees charged by the Training Agency (INR 100,000) per student. This fee will be as mentioned below.

The Training Agency will provide 10000 per student and four percent of the total batch size of the course. The remaining 90% of the fee will be given to training fee & the Institute will provide the infrastructure.

5 5.1 Payment Disbursement

- 50% of the total amount of half paid to training agency at the End of the Program.

TRUE COPY


VIMEET

2017-18
PLC 50714

Memorandum

Of

Understanding

Between

Vishwaniketan's

i MEET, Kumbhivali

And

Ditap-V Automation Pvt. Ltd., Pune.

&

BITC 2104, Pune.

(Training Agency)

TRAVEL
VISHWANIKETAN
PUNE

1 Executive Summary

Memorandum of Understanding

Ditap-V Automation Pvt. Ltd / BITC 2104, Pune

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MoU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Ditap-V Automation Pvt. Ltd / BITC 2104, Pune hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on automation technology based on PLC / SCADA / DCS / Control Panels to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, the specific instruments, hardware, simulators and software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Mr Omprakash N Barure
Director,
Software Services & Training
Ditap-V Automation Pvt. Ltd. /
BITC 2104, Pune
Phone: 9322122789

3 3.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution. This MoU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Program Duration & Time Slot:

Course Name	Duration	Batch Size(No. of Students)
TE (Electrical)	6 Days	30

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and is evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by Skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized with mutual agreement)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3.6 Certificates and Awards


Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency INR 2200.00 per student. This fee will be is inclusive of all taxes.

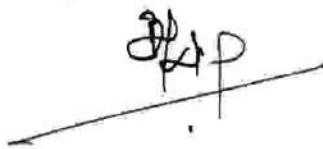


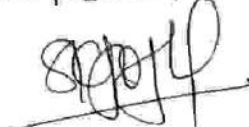
The Training agency will charge INR 2200.00 per students and Four percent of the total batch size of the students belonging to economically backward categories will be given FREE training. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement

TRUE COPY

Vishwaniketan's (ViMEET)

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% after the First Visit of trainer to see the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p>Principal</p> <p style="text-align: center;"></p> <p>Name: Dr. B. R. Patil</p> <p>Date: 15/07/2019</p>	<p>Authorized signatory of Training Agency</p> <p style="text-align: center;">For BITC 2104</p> <p style="text-align: center;"></p> <p style="text-align: center;">Proprietor</p> <p>Name: Mr. Omprakash N. Barure</p> <p>Date: 15/07/2019</p>
<p>Principal Vishwaniketan's (ViMEET)</p>	
<p>Witnesses</p>	
<p>1. Name Vaibhav A Ajmire VAP coordinator ViMEET</p> <p>Sign </p>	<p>2. Name Joshi S. K. Asst. Professor, ViMEET</p> <p>Sign </p>



TRUE COPY


Principal
Vishwaniketan's (ViMEET)

Ditap-V Automation Pvt. Ltd.

Technology: Allen Bradley PLC ML1400 and Factory Talk View

Class: T.E. Electrical

Overview of Technology:

Programmable Logic controllers a programmable logic controller (PLC) is an industrial Grade computer that is capable of being programmed to perform control functions. The programmable controller has eliminated much of the hardwiring associated with conventional relay control circuits. Other benefits include easy programming and installation, high control speed, network compatibility, troubleshooting and testing convenience, and high reliability.

Programmable controllers offer several advantages over a conventional relay type of control. Relays have to be hardwired to perform a specific function. When the system requirements change, the relay wiring has to be changed or modified. In extreme cases, such as in the auto Industry, complete control panels had to be replaced since it was not economically feasible to rewire the old panels with each model changeover. The programmable controller has eliminated much of the hardwiring associated with conventional relay control circuits.

Future scope of PLC & SCADA Technology:



Now industries are now being replaced by Automation and robotics. All process and work are carried out by machines and robotics process automation. Every industrial sector like manufacturing, process industries, chemical, food and beverages, oil and gas, transport, machine tools everywhere Industrial Automation is used.

IOT, IIOT and artificial intelligence like technologies will be merged in main operating technologies like PLC SCADA. There will be multiple openings & job opportunities in IT as well as OT Sectors, IT sectors hiring as analyst, Tester and developer for SCADA or IOT application & software.

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- Program.
2. 25% After the First Visit of trainer to see the project progress of students.
 3. 25% After successful completion of VAP exhibition in the same semester.
 4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p>Director</p>  <p>Name: Dr. Janhavi Inamdar</p> <p>Date:</p>	<p>Authorized signatory of Training Agency</p>  <p>Name: Jaseem Durrani</p> <p>Date:</p>
<p>Witnesses</p>	
<p>1. Name <i>A. M. Inamdar</i></p> <p>Sign <i>M. Inamdar</i></p>	<p>2. Name <i>Swapna Khan</i></p> <p>Sign <i>SM</i></p>

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[Signature]

Principal
Vishwanath College's (VIMEET)

Ditap-V Automation Pvt. Ltd.

Technology: Allen Bradley PLC ML1400 and Factory Talk View

Class: T.E. Electrical

Overview of Technology:

Programmable Logic controllers a programmable logic controller (PLC) is an industrial Grade computer that is capable of being programmed to perform control functions. The programmable controller has eliminated much of the hardwiring associated with conventional relay control circuits. Other benefits include easy programming and installation, high control speed, network compatibility, troubleshooting and testing convenience, and high reliability.

Programmable controllers offer several advantages over a conventional relay type of control. Relays have to be hardwired to perform a specific function. When the system requirements change, the relay wiring has to be changed or modified. In extreme cases, such as in the auto Industry, complete control panels had to be replaced since it was not economically feasible to rewire the old panels with each model changeover. The programmable controller has eliminated much of the hardwiring associated with conventional relay control circuits.

Future scope of PLC & SCADA Technology:

Now industries are now being replaced by Automation and robotics. All process and work are carried out by machines and robotics process automation. Every industrial sector like manufacturing, process industries, chemical, food and beverages, oil and gas, transport, machine tools everywhere Industrial Automation is used.

IOT, IIOT and artificial intelligence like technologies will be merged in main operating technologies like PLC SCADA. There will be multiple openings & job opportunities in IT as well as OT Sectors, IT sectors hiring as analyst, Tester and developer for SCADA or IOT application & software.

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Wishwanikar's (MNCET)


Contents:

Day	Contents to be Covered
1	Morning: P & ID,
	Afternoon: ISA RP 5.1 standard
2	Morning: SCADA, Introduction to RSLogix5000
	Afternoon: Factory Talk view Introduction, communication & tagging.
3	Morning: Screen properties and animation
	Afternoon: symbol factory
4	Morning: Navigation between screens
	Afternoon: Trends, basic examples
5	Morning: Introduction to Design of control Panels
	Afternoon: Task 1, 2
6	Morning: Task 3, 4
	Afternoon: Distribution of Project

Project List:

1. PLC program and SCADA system to perform bottling plant
2. PLC program and SCADA system to control spray-painting of parts
3. PLC program and SCADA system to operate screwing of parts
4. PLC program and SCADA system for oil and water separation process
5. PLC program and SCADA system for ALARM annunciation sequencer
6. PLC program and SCADA system to control Traffic lights and pedestrian lights
7. PLC program and SCADA system for pump automation
8. PLC program and SCADA system for car parking
9. PLC program and SCADA system for reaction vessel
10. PLC program and SCADA system for soft-drink dispenser
11. PLC program and SCADA system for resistance welding
12. PLC program and SCADA system for elevator control
13. PLC program and SCADA system for process PH control.
14. PLC program and SCADA system Heater On / Off Control by using temperature S/W & temperature sensor
15. PLC program and SCADA system for sequence control
16. PLC program and SCADA system for Boiler Automation

THANH HUY


THANH HUY (SVIEET)

PLC - SE TE
EPLAN
Feb 2020

Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
BITC 2104 &
LD- Engineering, Pune

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DP
Visit [www.vishwaniketan's \(iMEET\)](http://www.vishwaniketan's.com)

1 Executive Summary

Memorandum of Understanding

BITC 2104 Pune &
LD. Engineering, Pune

And

Vishwaniketan's i MEET, Kumbhivali(ViMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's iMEET Kumbhivali, Tal. Khalapur between BITC 2104 Pune & LD. Engineering, Pune hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like PLC ,SCADA ,E-Plan etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 1.1 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr. B. R. Patil,
Principal,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

BITC 2104 Pune &
LD. Engineering,
Above Shashvat School,
Manjinagar, Narhe,Pune-41

PRIME COPY
Vishwaniketan's (iMEET)

3 3.1 1.1.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 1.1.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
PLC (SE Electrical)	7 Days	35
E-Plan	7 Days	11

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

30% Marks Assignment and Attendance

50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees


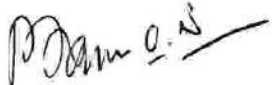


The Fees charged by the Training agency INR 2200.00 per student. This fee will be is inclusive of all taxes.

The Training agency will charge INR 2200.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the End of the Programme.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p>Director/Principal/Authority Person</p> <div style="text-align: center;">  </div> <p>Name: Dv B. R. Patil Principal</p> <p>Date: 29/02/20</p>	<p>Authorized signatory of Training Agency</p> <div style="text-align: center;">  </div> <p>Name: Mr. Basure O. J.</p> <p>Date: 29/02/20</p>
<p>Witnesses</p>	
<p>1. Name Prof. Pawar A.S</p> <p>Sign  29/02/20</p>	<p>2. Name Prof. Nikhil N. Kasar</p> <p>Sign </p>




 ViMEET

Memorandum
Of
Understanding
Between
Vishwaniketan's
iMEET, Kumbhivali
and
Validus Analytics LLP. Pune

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Vishwaniketan's (iMEET)

Appendix I

COURSE CONTENT: - Electrical AUTOCAD

Duration: 20 days

From 05/08/2021 to 20/11/2021

ACAD ELECTRICAL SYLLABUS TRACK SHEET

Course Name: Autodesk AutoCAD Electrical		Batch Start Date	/ /
Student Name:		Batch End Date	/ /
Trainer Name: Aishwarya Pawar		Batch Time:	
		Lab:	
Session	Topic to be Covered		
1	> PROJECT MANAGER Open Project, New Project, New Drawing		
	• SCHEMATIC TAB		
	> INSERT COMPONENT Icon Menu, Circuit Builder, Recalculate Wire Size, Multiple Insert (Icon & Pick master), Insert Plc (Parametric), Insert Plc (Full Unit), Insert Connector, Insert Save Circuit, Location Box, Location Symbol, Link Component With Dashed Lines		
	> EDIT COMPONENT Edit Component, Internal Jumper, Fix/Unfix Tag, Copy Catalog Assignment, User Table Data, Delete Component, Scoot Component, Align Component, Move Component, Flip/Reverse Component, Stretch Plc, Spilt Plc, Toggle No/NC, Edit Connector, Copy Component, Find / Replace component, Swap Component, Insert Saved Circuit To Icon Menu, Attribute		
	> INSERT WIRES/WIRE NUMBERS Wire, Wire Bent (Angle), Interconnect Component, Gap, Multiple Bus, 1 Phase And 3 Phase Wire Numbering, Plc I/O, Source Arrow Destination Arrow, Ladders, X-Y Zones, X Zone, Cable Marker, Wire Leaders, Labels, Dot Connection, Angled Tee Maker		
	> EDIT WIRE/WIRE NUMBERS Edit Wire Numbers, Fix Wire Numbers, Swap, Find/Replace, Hide, Unhide, Trim Wire, Delete, Edit Ladder, Create/ Edit Wire Type, Change/Convert Wire, Copy Wire		

	<p>Number, Copy Wire Number In-Line, Adjust In-Line Wire/Label gap, move, Stretch Wire, Bend Wire, Show Wires, Check/Trace Wire, Flip Wire Number, Toggle wire No. Renumber Ladder</p>		
	<p>> OTHER TOOLS Symbol Builder, Icon Menu Wizard, Drawing Properties</p>		
	<p>> INSERT COMPONENT FOOTPRINT <input type="checkbox"/> Icon Menu <input type="checkbox"/> Schematic List <input type="checkbox"/> Manufacturer Menu <input type="checkbox"/> Balloon <input type="checkbox"/> Wire Annotation <input type="checkbox"/> Panel Assembly</p>		
2	<p>> TERMINAL FOOTPRINT <input type="checkbox"/> Table Generator <input type="checkbox"/> Editor</p>		
	<p>> EDIT FOOTPRINT</p>		
	<p>> OTHER TOOLS <input type="checkbox"/> Icon Menu <input type="checkbox"/> Icon Menu Wizard</p>		
3	<p>> REPORTS <input type="checkbox"/> Schematic Reports <input type="checkbox"/> Panel Reports <input type="checkbox"/> Miscellaneous</p>		
	<p>> IMPORT/EXPORT DATA <input type="checkbox"/> To Spreadsheet <input type="checkbox"/> From Spreadsheet</p>		
	<p>> ELECTROMECHANICAL <input type="checkbox"/> Electromechanical Link Setup</p>		
	<p>> CONVERSION TOOLS</p>		

2 2.1 Contact Details:

College:

Dr Vikas Shinde
 Director,
 PBL Centre of Excellence,
 Vishwaniketan's i MEET,
 Kumbhivali
 Phone : 9762051751

Training Agency:

Graphix Technologies, Pune Central
 Government CAD/CAM
 Training Institute

3 3.1 1.1.1 Commencement /Ex piration/Term nation

This MoU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 1.1.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
Electrical(AUTOCAD) (TE/ BE Engineering)	20 Days	30

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

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10/10/2020

10/10/2020

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PP
Vishwanath Rao's (IMEET)

Memorandum
Of Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
and
Graphix Technologies, Pune
Central Government CAD/CAM
Training Institute.

TRUE COPY
Vishwaniketan's (iMEET)

1 Executive Summary

Memorandum of Understanding

Validus Analytics LLP. Pune

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by **Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur** between **Validus Analytics LLP. Pune**

Here in after referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MOU is to deliver training on Artificial Intelligence and Machine Learning to the students of ViMEET, who have enrolled for the said Value Addition Program (VAP). Training program for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 1.1 Training Agency & ViMEET agree to (Online):

1. Training agency shall provide competent trainers for online theory & lab sessions, few specific software will also be provided by the Training agency.
2. The installation of the software will be done by the Training agency One day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

TRUE COPY
Validus Analytics LLP
(iMEET)

2 2.1 **Contact Details:**

College:

Dr Vikas Shinde
Director,
PBL Centre of Excellence,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 9762051751

Training Agency:

Validus Analytics LLP. Pune

3 3.1 **1.1.1 Commencement /Expiration/Termination**

This MoU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 1.1.2 Program Duration	Time Slot	
Course Name	Duration	Batch Size(No. of Students)
Applied Deep Learning (FE, SE & TE)	23Days	20

3.3 **Methodology**

Feedback: The training agency may take feedback of the participants as & when they feel necessary. VIMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.


3.4 **Project**

After completion of the training the training agency must provide a good quality project for each student in the group of (4-5) students and it should be evaluated by the Industry Trainer. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester. (The dates will be finalized mutually agreed on)

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Vishwaniketan's (iMEET)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency to all participants.

3.6 Certificates

Successful candidates will receive a "Course Completion Certificate" signed & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

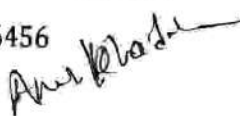
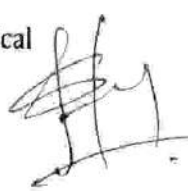

The Fees charged by the Training agency INR 2500.00 per student. This fee will be is inclusive of all taxes.

The Training agency will charge INR 2500.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

Director: Dr Vikas Shinde PBL Centre of Excellence, Vishwaniketan's i MEET, Kumbhivali Phone: 9762051751	Validus Analytics LLP. Pune Trainer : Mr. Anand Khandekar Phone: 9004916456 
Witnesses	
1.Name: Dr. Sahrvari Sane HOD Department of Electrical Engineering Phone: 9819587365 	1.Name: Prof. Kannan K Faculty Cordinator Department of Electrical Engineering Phone: 8169808561 

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Vishwaniketan's (iMEET)

Memorandum

Of

Understanding

Between

Vishwaniketan's

i MEET, Kumbhivali

And


Ditap-V Automation Pvt. Ltd., Pune.

&

BITC 2104, Pune.

(Training Agency)

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Vishwaniketan's (iMEET)

1

Executive Summary

Memorandum of Understanding

Ditap-V Automation Pvt. Ltd / BITC 2104, Pune

And

Vishwaniketan's i MEET, Kumbhivali(VIMEET)

1.1 Context

This MoU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Ditap-V Automation Pvt. Ltd / BITC 2104, Pune hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on automation technology based on PLC / SCADA / DCS / Control Panels to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, the specific instruments, hardware, simulators and software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Mr Omprakash N Barure
Director,
Software Services & Training
Ditap-V Automation Pvt. Ltd. /
BITC 2104, Pune
Phone: 9322122789

Vishwaniketan's (iMEET)

3 3.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution. This MoU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Program Duration & Time Slot:

Course Name	Duration	Batch Size(No. of Students)
TE (Electrical)	6 Days	30

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and is evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by Skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized with mutual agreement)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

30% Marks Assignment and Attendance

50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency INR 2200.00 per student. This fee will be is inclusive of all taxes.

The Training agency will charge INR 2200.00 per students and Four percent of the total batch size of the students belonging to economically backward categories will be given FREE training. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement

TRAINER
[Signature]
Vishwaniketan (ViMEET)

students enjoyed all the sessions of this VAP and were satisfied with the skills learned. The students enthusiastically participated in learning about the positioning of various automobile components and the inner parts which it is made of. They also learned about the possibilities of future scope in which they can develop the basic

electric vehicle which they will make in a time span of 25-30 days.




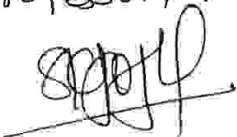
In the last session of VAP the projects were distributed to students in groups. Now, students are excited to work more on this society need based projects and exhibit/present their project model in ViSION-2019 project exhibition.



TRUST
VAP
P. (MURTI)

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% after the First Visit of trainer to see the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p>Principal</p>  <p>Name: Dr. B. R. Patil</p> <p>Date: 15/07/2019</p>	<p>Authorized signatory of Training Agency</p> <p>For BITC 2104</p>  <p>Proprietor</p> <p>Name: Mr. Omprakash N. Barure</p> <p>Date: 15/07/2019</p>
<p>Witnesses</p>	
<p>1. Name Vaibhav A. Ajmire</p> <p>VAP coordinator</p> <p>VIMEET</p> <p>Sign </p>	<p>2. Name Joshi S. K.</p> <p>Asst. Professor, VIMEET</p> <p>Sign </p>



TRAINER



Joshi S. K. (VIMEET)

TE- wireless
Robotics

Memorandum

Of

Understanding

Between

Vishwaniketan's

i MEET, Kumbhivali

And

Aedifico Tech. Pvt. Ltd.

New Delhi

(Training Agency)

PP

1

Executive Summary

Memorandum of Understanding

Between Aedifico Tech. Pvt. Ltd., New Delhi (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Aedifico Tech. Pvt. Ltd., New Delhi hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Wireless Robotics, Catia, BI etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 1.1 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Aedifico Tech. Pvt. Ltd., New Delhi
Laxmi Nagar, New Delhi (110092)

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VISHWANIKETAN'S (iMEET)

Appendix II

Time Table Academic Year 2020-2021

Day	Time	Subject
Monday	3.30.pm-5.30pm	Electrical Auto CAD
Tuesday	3.30.pm-5.30pm	Electrical Auto CAD
Wednesday	3.30.pm-5.30pm	Electrical Auto CAD
Thursday	3.30.pm-5.30pm	Electrical Auto CAD
Friday	3.30.pm-5.30pm	Electrical Auto CAD

TR...
PP
... (MEST)

1 Executive Summary

Memorandum of Understanding

**Graphix Technologies, Pune Central Government CAD/CAM
Training Institute.**

And

Vishwaniketan's iMEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by **Vishwaniketan's iMEET Kumbhivali, Tal. Khalapur** between **Graphix Technologies Pune** hereinafter referred to as the training agency & the **Vishwaniketan's iMEET, Kumbhivali** hereinafter referred to as **ViMEET** collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MOU is to deliver training on Artificial Intelligence and Machine Learning to the students of ViMEET, who have enrolled for the said Value Addition Program (VAP). Training program for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 1.1 Training Agency & ViMEET agree to (Online):

1. Training agency shall provide competent trainers for online theory & lab sessions, few specific software will also be provided by the training agency.
2. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

After completion of the training the training agency must provide a good quality project for each student in the group of (4-5) students and it should be evaluated by the Industry Trainer. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester. (The dates will be finalized mutually agreed on)

3.5 Examination and Certification

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency to all participants

3.6 Certificates

Successful candidates will receive a "Course Completion Certificate" signed & training agency. The Certificates will be issued by Training Agency.

4 Fees

4.1 The Fees charged by the Training agency INR 1000.00 per student. This fee will be is inclusive of all taxes.

The Training agency will charge INR 1000.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.


5 Payment Disbursement

5.1

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

TRAINER
Vishwaniketan's iMEET

Signature:

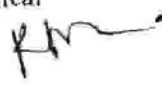
Director:
Dr Vikas Shinde 
PBL Centre of Excellence,
Vishwaniketan's I MEET,
Kumbhivali
Phone: 9762051751

Pune
Graphix Technologies, Pune Central
Government CAD/CAM Training Institute
Phone: 9762620086


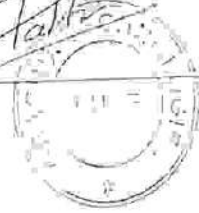
Witnesses

1. Name: Prof Dr. Sharvari Sane
HOD
Department of Electrical
Phone: 9819587865


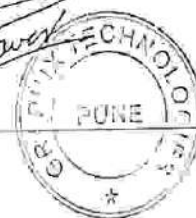


1. Rinky Maity
Faculty
Cordinator
Department of Electrical
Phone: 9920284619 

Name: Mr. Dnyaneshwar Pakhare
Centre Manager
Phone: 9762620086

Name: Aishwarya Pawar
HOD of Electrical Department
Phone: 8605496128

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Vishwaniketan's (MEET)



19.20
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Memorandum of Understanding between Vishwaniketan and Huawei Telecommunications (India) Co., Pvt. Ltd. on Atlas AI Talent Development

This **Memorandum of Understanding** (hereinafter referred to as "MOU") is made on this date 28-7-2020 **【Effective Date】**

BETWEEN

Huawei Telecommunications (India) Co. Pvt. Ltd, having its registered office at 9th Floor, Capital Cyberscape, Gurugram Manesar Urban Complex, Sector-59, Ullahawas, Gurugram-122 011, Haryana, India (hereinafter called "Huawei")

AND

Vishwaniketan' Institute

Khalapur, Off Mumbai-Pune Highway, Mumbai

(Huawei and the Cooperator are hereinafter individually referred to as a "Party" and collectively as the "Parties".)

WHEREAS:

- A) The Parties will collaborate to promote the Huawei Atlas AI teaching with the use of Artificial Intelligence, deepen the understanding of youths towards new technology and its application, broaden horizons, enhance skills and employability as well as establish a talent pipeline of new generation youths in the Artificial Intelligence domain.
- B) The Parties hereby document their intentions as described above upon the terms and conditions hereinafter appearing.

NOW, THEREFORE, in consideration of their respective covenants as hereinafter appearing, the Parties agree as follows:

1. Cooperation Scope and Content

Huawei shall provide related resources and work with cooperator to develop and implement AI training courses.

1.1 Huawei shall invest the following resources based on the requirements for AI talent development:



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VISHWANIKETAN'S (HMEET)



HUAWEI

1. Huawei shall proactively ensure to provide Atlas products, such as 200DK, equipped with accessories.
2. Huawei with its related partners shall proactively provide Cooperator with resource support and technical support:

Resource support:

- Empowerment Training: Conduct 2 of free training sessions each year for lecturers and teaching assistants.
- Provide teaching aids and courseware support, such as:
 - Atlas-related literatures, including 'Ascend AI Processor Architecture and Programming - Deep Understanding of CANN Technology Principles and Applications' and 'Deep Learning and MindSpore Practices'.
 - AI basic theories
 - Atlas-series product introduction
 - Atlas practice hands-on experiments examples and example source-codes
 - Examples of Industry use-cases
 - Huawei AI Experts to support offline courseware development (if required)

Technical support:

- On-site and remote technical support 1 time per semester
- Remote technical Q&A for students' assignments
- Access to Huawei Atlas AI Forums
- For Research & Development Projects: per university scientific research team assigns Huawei personnel to provide guidance and resolve Atlas AI technical issue(s) that may arises

3. Huawei with its related partners shall proactively provide support to Cooperator on platforms and resources for Atlas-based AI contests for students in the campus.
4. Huawei shall give priority to Cooperator's identified experts to know and participate in Huawei Summits and Technical Forums, including but not limited to: Huawei Connect (HC), Huawei Developer Conference (HDC) and Asia-Pacific AI Educator Symposium.
5. Huawei can share the content related to Huawei Atlas AI in teaching cooperation, for example, sharing the content on Huawei technical forum or in Huawei's own exhibition hall in the form of experiment cases. Applications or solutions with excellent deliverables (e.g. design, documentation, code, and models) can be uploaded to the Ascend community and Huawei Ascend Global publicity channel.



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Vishwanathan's (PVT)



1.2 Cooperator shall invest resources based on actual needs to develop related theoretical and practical courses in AI talent development and research & development projects:

1. Provide human resources for activities such as course development, lectures and student coursework design
2. Responsible to complete the planned course content, including course material preparation and lectures, include Huawei Atlas knowledge to relevant courses, and pass on the knowledge to students in professional or open classes. Responsible to form classes of more than 100 number of students to attend the relevant courses
3. Provide necessary environment required for the preceding activities based on Huawei AI devices, such as the lab site, hands-on classroom.
4. Provide feedback on the issues, requirements, and suggestions of using Huawei AI devices.
5. Place Huawei AI products as priority when considering the use of AI technologies in research and development projects.

2. **Definitive Agreement**

The Parties hereby agree that each shall use its best and in good faith negotiate and enter into definitive agreement(s) (such as equipment supply agreement and/or comprehensive maintenance agreement, as the case may be) upon mutually agreeable terms as expeditiously as possible.

3. **Confidentiality**

3.1 Unless otherwise agreed to in writing, the Parties hereto agree to keep the contents of this MOU and all related activities and documents strictly confidential unless the disclosure of such confidential information by either Party is required under the law or order by any court of law, in which such Party shall first inform the other party before making such disclosure of the same.

3.2 The receiving party agrees to restrict disclosure of the disclosing party's confidential information to its employees and subcontractors who have a "need to know." The receiving party agrees that such confidential information shall be handled with the same degree of care which the receiving party applies to its own confidential information (but in no event less than reasonable care) and shall not be exported directly or indirectly to any restricted or prohibited country without the prior written consent of the other party.



Confidential and Proprietary

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A J
Vishwanath . n.s. 14 11 21

- 3.3 The receiving party agrees to take precautions necessary and appropriate to guard the confidentiality of the disclosing party's confidential information, including informing its employees who handle such information that it is confidential and not to be disclosed to others.
- 3.4 The receiving party agrees that the disclosing party's confidential information is and shall at all times remain the property of the disclosing party. No use of such information is permitted except as otherwise provided herein and no grant under any of the disclosing party's intellectual property rights is hereby given or intended including any license implied or otherwise.
- 3.5 Upon termination of this MOU, all confidential information transmitted to the receiving party the disclosing party in record bearing media or other tangible form, and any copies thereof made by the receiving party shall be destroyed or, at the disclosing party's written request, returned to the disclosing party. The receiving party's obligations under this MOU to keep confidential and restrict use of the disclosing party's confidential information shall survive such completion or termination for a period of two (2) years.

4. Term and Termination

- 4.1 This MOU shall come into force upon the Effective Date and shall remain valid binding in full force and effect until the expiry as set out in clause 4.4 herein and/or terminated in accordance with clause 4.2 and 4.3 herein.
- 4.2 This MOU may be terminated by either party in the event of the following:-
- The filing by or against a party in any court of competent jurisdiction of a petition in bankruptcy or insolvency; or
 - either party enters into a scheme of rearrangement (reorganization) with creditors; or
 - the appointment of a receiver or trustees; or
 - the making of an assignment for the benefit of creditors; or
 - The Parties fail to agree on the terms and conditions of the definitive agreement.
- 4.3 This MOU may be terminated by Huawei by serving a fourteen (14) days' notice in writing to the Cooperator in the event of the following:-
- The Cooperator fails, refuses, neglects and/or omits to follow, comply with the reasonable instructions of Huawei; and/or
 - The Cooperator breaches any material terms and conditions of this MOU and its obligations as set out herein.



4.4 This MOU shall expire upon one of the following events occur:

(a) The Parties conclude a definitive contract for the same purpose of this MOU;

or

(b) The Parties mutually agree to terminate this MOU.

4.5 Upon the termination of this MOU pursuant to any of the events described in the Article 4 above, neither Party shall have any obligations to the other party under this MOU or the Project save and except that the obligations described in the Article 3 above shall survive any termination or expiration of this MOU.

5. **Assignment**

Neither Party may assign its rights, title, benefits, interests, obligations, and liabilities in this MOU to any third party without the prior written approval of the other Party.

6. **Public Announcements**

No release shall be made to the news media or to the general public relating to this MOU without the prior written approval of both Parties.

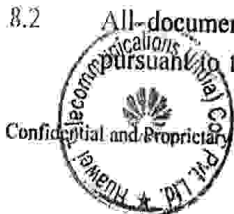
7. **Limitation of Liability**

Each party shall bear its own expense incurred from the preparation and execution of this MOU. Notwithstanding any other provision herein, no Party shall be liable to the other Party for any indirect or consequential losses or damages, including but not limited to loss of profit or revenues, loss of goodwill or reputation, loss of data or information, loss of interest etc.

8. **Intellectual Property Rights**

8.1 All drawings, specifications, technical manual and commercial information provided by Huawei to the Co-operator, as well as Huawei's designs, trademarks, copyright, know-how and other intellectual property rights, whether or not registered or registrable, shall remain the sole and absolute property of Huawei. The use of such documents or rights by the Co-operator shall be restricted to the purposes authorized under this MOU.

8.2 All documents and material on marketing surveys or analyses developed pursuant to the Project including the translations thereof, shall become and



Handwritten signature and initials



Handwritten signature in Chinese characters



Name: Jin Simangwu

Position:

The Cooperator

Name:

Position:

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Handwritten signature

Witness: [Signature] (AJEET)

30. . 1

Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Surekha Parmekar
(Corporate Trainer)

TRUE COPY
[Signature]
Vishwaniketan's (iMEET)

1 Executive Summary

Memorandum of Understanding Between Ram Kumar (Freelancer)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by **Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur** between **Surekha Parmekar (Corporate Trainer)** hereinafter referred to as the training agency & the **Vishwaniketan's iMEET, Kumbhivali** hereinafter referred to as **ViMEET** collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia, BI etc, to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 1.1 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.

TRAINER
[Signature]
Vishwaniketan's i MEET

4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 1.1 Contact Details :

College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivali
Phone :

Training Agency:

Surekha Parmekar (Freelancer)
Hyderabad
Phone : 9701153333

3 3.1 1.1.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for 6 months for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 1.1.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
Full Stack (TE Computer)	6 Days	65-70

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated

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Signature
Vishwaniketan's (iMEET)

by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

30% Marks Assignment and Attendance

50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4.1 Fees

The Fees charged by the Training agency INR 2500.00 per student. This fee will be inclusive of all taxes.

The Training agency will charge INR 2500.00 per student and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

4.2 Payment Disbursement

1. 50% of the total amount shall be paid to the training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

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Vishwaniketan's iMEET



Appendix I

COURSE CONTENT: - Full Stack

Duration: 6 days

COURSE SYLLABUS

<p>Hyper Text Mark up Language (HTML5)</p>	<ol style="list-style-type: none"> 1. Introduction to HTML, Basic Structure of HTML Document, HTML 2 tag tags with its attributes - Headers, styles, paragraphs, quotations, colors, comments, images, links, lists, tables, Block-level Elements, frames, HTML File Paths, HTML layouts, designing HTML forms 2. HTML5 - HTML 5 Introduction, HTML5 browser support HTML 5 New Elements, 3. HTML5 Semantics - <article>, <aside>, <details>, <figcaption>, <figure>, <footer>, <header>, <main>, <mark>, <nav>, <section>, <summary> 4. HTML Media - audio and video 5. HTML APIs - HTML Web Storage 6. Creating responsive web page
<p>Cascading Style Sheets (CSS)</p>	<ol style="list-style-type: none"> 1. Introduction to CSS, CSS Syntax, CSS Colors, CSS Backgrounds, CSS Borders, CSS Margins, CSS Padding, CSS Height/Width, CSS Box Model 2. CSS Outline, CSS Text, CSS Fonts, CSS Icons, CSS Links, CSS Lists, CSS Tables, CSS Display 3. CSS inline-block CSS Float, CSS Align, CSS Opacity, CSS Navigation Bar, CSS Drop-downs 4. CSS Forms, CSS Website Layout 5. CSS Rounded Corners, CSS Border Images, CSS Backgrounds, CSS Colors, CSS Gradients 6. CSS Text Effects, CSS Tooltips, CSS Style Images, CSS Buttons, CSS Pagination, CSS Multiple Columns
<p>JavaScript (JS)</p>	<ol style="list-style-type: none"> 1. JavaScript Introduction, JS programming features- variable, operator, assignments, constants, data types, functions and variables, 2. objects, strings, arrays, JS Date, JS Math, JS control structures, JS loops, let 3. JS Object definitions, properties and methods, constructor 4. Event Handling in JS 5. JS HTML DOM - DOM Introduction, DOM Methods, DOM Document, DOM Elements, DOM CSS, Dom Events and DOM Nodes, Working with forms in JS 6. JS Ajax - AJAX Introduction, using XMLHttpRequest object in JS to perform AJAX operations, Invoking REST APIs in JS 7. Introduction to JSON, Handling JSON data in JS
<p>TypeScript programming(TS)</p>	<ol style="list-style-type: none"> 1. Introduction to TypeScript, 2. Setting up the TS development environment, 3. Data types in TS- String, Number, boolean, object, Array, Any 4. Variables, constants, operators in TS, 5. Control Flow statements <ul style="list-style-type: none"> ▪ if else ▪ switch case ▪ for ▪ while ▪ do while ▪ break 6. Functions <ul style="list-style-type: none"> ▪ Function Types ▪ Optional Parameters


 Vb: ... (NAME)

	<ul style="list-style-type: none"> • Default Parameters • Rest Parameters <p>2. Classes</p> <ul style="list-style-type: none"> • Classes • Access Modifiers • Readonly Properties • Inheritance • Creating reusable classes <p>3. Interfaces</p> <ul style="list-style-type: none"> • Introduction to Interfaces • Using Interface as Type • Using Interface as Function Type • Using Interface for Array Type • Using Interface with class <p>4. Arrow functions</p>
MongoDB Database	<p>1. Introduction to NO/SQL Databases and MongoDD</p> <ul style="list-style-type: none"> • Performing CRUD operation on database using MongoDB Compass • Performing CRUD operation on database using shell commands
Angular 10	<p>2. Introduction to Angular</p> <ul style="list-style-type: none"> • Introduction to Multipage and Single Page Application • Introduction to Angular and its features • Setting up development environment for developing Angular Application • Introduction to angular CLI and its commands • Introduction to Building blocks of Angular Applications • Creating new Angular application and executing the application • Structure of Angular Applications <p>3. Angular Components and Modules</p> <ul style="list-style-type: none"> • Introduction to building blocks - Angular Components and Modules • Creating and using components, Decorators in Angular • Root component • Decorators in Angular, use of @component decorator, @component decorator properties such as template, templateUrl, styles & styleUrls • Registering and rendering components, • Using @Input, and @Output decorators in Component communication. • Introduction to Modules in Angular, root module • Built-in modules of Angular and its use in Angular application, • Use of @NgModule decorator, properties of @NgModule decorator. • Creating custom modules and using them. Eager loading and lazy loading of modules <p>4. Angular Directives and Pipes</p> <ul style="list-style-type: none"> • Introduction to Directives and its types. Working with Structural Directive – ngFor and ngIf. Use of <ng-template> • Creating and using custom structural directive • Working with built-in Attribute directives such as ng-Style and ng-Class • Creating and using Custom attribute directives. • Introduction to Pipes in Angular, built-in Pipes in Angular • Creating and using custom pipe.
	<p>5. Angular Bindings and Event handling</p>

TRINITY

Handwritten signature

VISHU (10/11/2021)

Appendix II

Time Table Academic Year 20-21

Date	Day
15-03-21	Monday
16-03-21	Tuesday
17-03-21	Wednesday
18-03-21	Thursday
19-03-21	Friday
20-03-21	Saturday

Timings :

09.00AM to 12.40PM (Morning Session)
12.40PM to 01.30PM (Lunch Break)
01.30PM to 04.20PM

Projects

1	Dashboard in angular
2	Online event management
3	Online Library Management
4	Creating dashboard in angular
5	Blood bank Management
6	Online Farmers Buddy
7	Online Resort Booking and Management
8	Airline reservation
9	Online Pharmaceutical Store
10	Online Shopping
11	Medical Store Billing
12	Course management
13	Event management System

Memorandum of Understanding Between



VISHWANIKETAN

Vishwaniketan, India

And

SCYRAP

SCYRAP, Denmark

1 Executive Summary

Memorandum of Understanding

Between SCYRAP, Denmark (Training Agency)

And

Vishwaniketan's PBL-COE, Kumbhivali (PBL-COE)

1.1 Context

1. Scyrap (a Training Agency) is River Publishers' brand for providing courses which are pre recorded and available as subscription, address: Alsbjergvej 10, 9260 Gistrup Denmark
2. Vishwaniketan's PBL-COE (subscriber) is AICTE approved college affiliated with University of Mumbai, address: Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410203, India
3. Vishwaniketan has made request for the following courses for their students:
 - a. Android App Development with Kotlin for intermediate-advanced
 - b. Python: Module 2
 - c. 5G course in Air Interface

After mutual consent and discussion on a proposal, this MOU is hereby entered into by **Vishwaniketan's PBL-COE Kumbhivali, Tal. Khalapur** between **SCYRAP, Denmark** hereinafter referred to as the training agency & the Vishwaniketan's **PBL-COE, Kumbhivali** hereinafter referred to as PBL-COE collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like 5G Technology Air Interface, App Development Through KOTLIN and Python Programming Language etc. to the students of Vishwaniketan and India who have enrolled for the said Technology PBL program. These training programs for PBL-COE, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & PBL-COE agree to:

1. SCYRAP shall provide the ONLINE infrastructure for delivering the ONLINE Lecture sessions & lab sessions
2. SCYRAP shall provide competent trainers for theory, lab and project sessions, few specific equipment's/software will also be provided by the training agency if required for successful completion of the course.
3. PBL-COE shall provide the stay and food arrangement of the Trainer in the institute's Hostel or institute selected location suitable and agreed by both parties, at the cost as per prevailing norms of the Vishwaniketan.
4. Necessary technical support for the installation of the software will be done by the Training agency one week prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content (Appendix I) and mutually agreed schedule; provided/requested by PBL-COE time to time during the course training.

2 2.1 Contact Details :

PBL-COE, Vishwaniketan

Dr. Vikas Shinde

Director

Vishwaniketan's PBL-COE,

Kumbhivali, India

Phone : +91-9762051751

E-Mail-

director.pbl@vishwaniketan.edu.in

Training Agency:

Mr. Rajeev Prasad

Director

SCYRAP, Alsbjergvej 10, 9260

Gistrup Denmark

Phone : +1 (317) 689-9634

E-Mail-

rajeev.prasad@riverpublishers.com

3 3.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & PBL-COE and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Program Duration & Time Slot.

Course Name

Duration

Batch Size(No. of Students)

5G Technology Air Interface	One Semester	20-30
App Development with KOTLIN	One Semester	60-80
Python Programming Language	One Semester	50-60

3.3 Methodology

Terms for Access and Privacy

1. The users will have an access to the e- content for the duration of the semester on SCYRAP platform
2. The content is pre- recorded and should not be shared with those not intended nor should they be copied
3. Vishwaniketan will provide the names and contact of the users
4. The faculties supervising the students have 1hr time for discussion with experts in the case of doubts.

Feedback: The training agency may take feedback of the participants as & when they feel necessary. PBL-COE will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the TRAINERS and MENTORS of PBL-COE. It is the responsibility of the training agency and PBL-COE that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by ONLINE meeting/Email exchange/ telephonic discussion.

The trainer must review the project at least twice in the semester. (The date and time can be finalized with mutual agreement)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & PBL-COE to all participants. The sample evaluation scheme may be as follows:

20% Marks for course learning

30% Marks Assignment and Attendance

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by PBL-COE & training agency. The e-Certificates will be issued by Training Agency.

3.7 Confidentiality

The Training agency and the subscriber will keep confidential all information (the "Confidential Information") pertaining to this Agreement including, but not limited to, the terms of this Agreement, the Purchase Price, the Parties to this Agreement, and the subject matter of this agreement as well as any written or oral information obtained about the respective Parties that is not currently or in the future in the public domain. Confidential Information will not include the following:

- i. Information generally known in the respective industries of the Training agency and the subscriber.
- ii. Information that enters the public domain through no fault of the Training agency or the subscriber.
- iii. Information that is independently created by the Training agency or the subscriber respectively without direct or indirect use of information obtained during the course of negotiations for this Agreement.
- iv. Information that is rightfully obtained by the Training agency or the subscriber from a third party who has the right to transfer or disclose the information.

The Training agency and the subscriber may disclose any Confidential Information relating to this Agreement to any of its employees, agents and advisors where there is a need to know in relation to this Agreement and where the personnel agree to be legally bound by the same confidentiality obligations.

The Parties each agree to indemnify the other against any harm suffered as a result of a breach of the confidentiality obligations contained in this Agreement on the part of their respective employees, agents and/or advisers.

The confidentiality obligations in this Agreement will continue to apply after the Closing Date of this Agreement without any limit in time.

3.8 Severability

The Parties acknowledge that this Agreement is reasonable, valid, and enforceable; however, if any part of this Agreement is held by a court of competent jurisdiction to be invalid, it is the intent of the Parties that such provision be reduced in scope only to the extent deemed necessary to render the provision reasonable and enforceable and the remainder of the provisions of this Agreement will in no way be affected or invalidated as a result.

Where any provision in this Agreement is found to be unenforceable, the Purchaser and the Seller will then make reasonable efforts to replace the invalid or unenforceable provision with a valid and enforceable substitute provision, the effect of which is as close as possible to the intended effect of the original invalid or unenforceable provision.

3.9 Governing Law

This Agreement and any dispute or claim arising out of or in connection with it or its subject matter or formation (including non-contractual disputes or claims) shall be governed by and construed seeking arbitration.

4 4.1 Fees

The fees are based on per course per student. The agreed fees for the course is with a deep discount of 50%, the price per student per course in Euro 25.00, which only includes access to the paid course and relevant project.

The Fees charged by the Training agency is 25 Euros per student. This fee will be inclusive of all taxes.

Availability of the course will be for 6 months or the semester, whichever comes first.

All payments are to be transferred to the bank account provided invoice.

The Training agency will charge 25 Euros per student and Four percent of the total hatch size of the students to economically backward categories will be given training free. PBL-COE will provide the list of students.

5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the End of the Program / after complete course material being uploaded on the SCYRAP platform.
2. 25% after the First review of the project progress of students which will be done online mode.
3. 25% After successful completions of project in the same semester.
4. In case of unsatisfactory conduction of training or e-learning materila, the payment done by PBL-COE will be given back proportionately in consultation.





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Vishwaniketan's (IMEET)

PBL-Center of Excellence, Vishwaniketan

Signature:

IN WITNESS WHEREOF the Parties have duly affixed their signatures under hand and seal on this 20th day of August, 2020.

Director  Name: Dr. Vikas Shinde Date:	Authorized signatory of Training Agency  Name: Mr. Rajeev Prasad Date:
Witness 1. Name: Sign	2. Name:   Sign

THE CLERK



Vishwaniketan's (IMEET)

Business Terms for Courses provided by Scyrap to Vishwaniketan

1. Scyrap (Seller) is River Publishers' brand for providing courses which are pre recorded and available as subscription, address: Alsbjergvej 10, 9260 Gistrup Denmark
2. Vishwaniketan (Buyer) is AICTE approved college affiliated with University of Mumbai, address: Survey No-52 Off Mumbai-Pune Expressway K. J. Somchivalli, Tal- Khalapur, Maharashtra 410203, India
3. Vishwaniketan has made request for the following courses for their students:
 - a. Android App Development with Kotlin for intermediate-advanced
 - b. Python: Module 2
 - c. Programming in Java
 - d. 5G course in Air Interface
 - e. Cybersecurity
 - f. Machine to Machine
 - g. Going forward others will be included.

Pricing & Payment

4. The pricing for the courses are available online, www.scyrap.com. The pricing is based on three services:
 - a. Course Access
 - b. Project assessment
 - c. Certification¹
5. The fees are based on per course per student. The agreed fees for the course is with a deep discount of 50%, the price per student per course in Euro 25.00, which only includes access to the paid course and relevant project.
6. Availability of the course will be for 6 months or the semester, whichever comes first.
7. Vishwaniketan agrees to the payment for the 70% on August 31th and the 30% on September 30th
8. All payments are to be transferred to the bank account provided invoice

Terms for Access and Privacy

9. The users will have access to the content for the duration of the semester
10. The content is pre recorded and should not be shared with those not intended nor should they be copied
11. Vishwaniketan will provide the names and contact of the users
12. The faculties supervising the students have 1hr time for discussion with experts in the case

Confidentiality


13. The Seller and the Purchaser will keep confidential all information (the "Confidential Information") pertaining to this Agreement including, but not limited to, the terms of this Agreement, the Purchase Price, the Parties to this Agreement, and the subject matter of this Agreement as well as any written or oral information obtained about the respective Parties that is not currently or in the future in the public domain. Confidential Information will not include the following:

¹The certification is only available after project assessment by the experts, who are recording the course.

KEY RAP

- i. Information generally known in the respective industries of the Purchaser and the Seller.
 - ii. Information that enters the public domain through no fault of the Purchaser or the Seller.
 - iii. Information that is independently created by the Purchaser or the Seller respectively without direct or indirect use of information obtained during the course of negotiations for this Agreement.
 - iv. Information that is rightfully obtained by the Purchaser or the Seller from a third party who has the right to transfer or disclose the information.
14. The Seller and the Purchaser may disclose any Confidential Information relating to this Agreement to any of its employees, agents and advisors where there is a need to know in relation to this Agreement and where the personnel agree to be legally bound by the same confidentiality obligations.
15. The Parties each agree to indemnify the other against any harm suffered as a result of a breach of the confidentiality obligations contained in this Agreement on the part of their respective employees, agents and/or advisers.
16. The confidentiality obligations in this Agreement will continue to apply after the Closing Date of this Agreement without any limit in time.
- Severability**
The Parties acknowledge that this Agreement is reasonable, valid, and enforceable; however, if any part of this Agreement is held by a court of competent jurisdiction to be invalid, it is the intent of the Parties that such provision be reduced in scope only to the extent deemed necessary to render the provision reasonable and enforceable and the remainder of the provisions of this Agreement will in no way be affected or invalidated as a result.
18. Where any provision in this Agreement is found to be unenforceable, the Purchaser and the Seller will then make reasonable efforts to replace the invalid or unenforceable provision with a valid and enforceable substitute provision, the effect of which is as close as possible to the intended effect of the original invalid or unenforceable provision.
- Governing Law**
This Agreement and any dispute or claim arising out of or in connection with it or its subject matter or formation (including non-contractual disputes or claims) shall be governed by and construed seeking arbitration.
- 19.

IN WITNESS WHEREOF the Parties have duly affixed their signatures under hand and seal on this 20th day of August, 2020.

Signature: 

Signature: 

KEY RAP

Name: Dr. Vikas Shinde

Name: Ms. Rajeev Peasadi

Title: Director PBL CoE

Title: Founder, River e. Learning

TRUF CITY

Visiting  (SWEET)

MEMORANDUM OF UNDERSTANDING

This MOU is made and entered at Mumbai on this 11th Day of September 2019, by and between:

M/s. RPG FOUNDATION a Public Charitable Trust registered under the Bombay Public Trusts Act, 1950 having its registered office at 463, RPG House, D. V. B. Road, Worli, Mumbai 40030, (hereinafter referred to as "**RPGF**") which expression shall unless it be repugnant to the context or meaning thereof be deemed to mean and include its successor-in-interest, executors, administrators and assigns) of the **FIRST PART**.

AND

Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology an entity incorporated/registered under the provisions of the 'Bombay Public Trust Act 1950', having its registered office at Survey Nos. 52, 54, 55, 56, 57 Kumbhivadi, Tal- Khalapur, Rangad, Maharashtra 410202 (herein after referred to as "**ViMEET**", which expression shall unless it be repugnant to the context or meaning thereof be deemed to mean and include its permitted assigns) of the **SECOND PART**.

In this MOU, RPGF and ViMEET are collectively referred to as the "**Parties**", and individually as a "**Party**".

1. PREAMBLE

WHEREAS

- A. RPGF has been set up to undertake activities in the field of social welfare and reform, across wide range of areas including education, employability, health including eye health, community development etc. For this purpose, RPGF adopts and directly undertakes Corporate Social Responsibility Activities to oversee and create cross-company synergies to encourage exchange of Corporate Social Responsibility ideas, adoption of best practices and learning.
- B. RPGF is duly authorized inter alia to undertake Corporate Social Responsibilities Activities of various RPG Group companies or otherwise to, to get executed all or part of its said Corporate Social Responsibilities in the said initiatives to any other trust, institution or organization to successfully complete the same.
- C. ViMEET is a leading educational institute affiliated to and approved by AICTE, India, offering courses in Engineering/Graduation.
- D. RPGF as a part of its Corporate Social Responsibilities ("CSR") activities desires to collaborate with ViMEET for Project Employability Skill Development Program for promoting special education and employment enhancing skills (hereinafter referred to as "**Programme**") among students undergoing graduation courses in engineering or any other discipline so as to attain them a level as expected by IT industry for perform the job on joining the company.
- E. ViMEET has shown readiness to collaborate with RPGF for promoting the Programme and to provide all required infrastructure and its facilities as well for running and conduct of the Programme.
- F. ViMEET has represented to RPGF that it has necessary skill, licenses, approvals, experience, expertise, infrastructure and skillful personnel for carrying out activities under Project **Employability Skill Development Program** and is willing to assist RPGF in skillful manner within the agreed timeline.
- G. Based on the representation by ViMEET RPGF has agreed to assign few of the activities of Project **Employability Skill Development Program** Initiative as detailed out in Annexure I of this MOU, hereinafter referred to as the ("**CSR Activities**"). ViMEET has agreed to independently undertake and complete the CSR Activities subject to and upon the terms and conditions contemplated herein.

NOW THEREFORE in consideration of the foregoing and the mutual covenants and promises contained herein and other good and valuable consideration the receipt and adequacy of which is hereby acknowledged, the Parties intending to be bound legally and agree as follows:



1. It is agreed between the Parties that RPGF and ViMEET shall work together on non-exclusive basis for the Programme mentioned hereof.
2. **Role and responsibilities of each Party will be as under:**

Role and Responsibilities of RPGF

- A. Deciding criteria for selection of the students for undergoing the Programme in consultation with ViMEET
- B. Deciding the strength of students in one batch (batch size) of the Programme.
- C. Informing duration of the Programme with start and end date to ViMEET
- D. Providing courseware to the students.
- E. Arrange faculties to impart Technical as well as soft skill training to the students.
- F. To train the students so as to give them exposure on core software skills and thereby improve their basic concepts through real-time case studies and assignments in technologies viz Java, .NET, SQL, Testing, IM, Agile, Cloud, Mobility etc. OR any other specific technology/methodology as per the latest industry trends, such as DevOps, IoT, Cloud Computing, Robotics Process Automation, Design Thinking, etc.
- G. Impart training to the students through mix of virtual, eLearning and physical classroom setup as per the program design
- H. Conduct periodic evaluations at various phases of the program as decided by RPGF and providing feedback to the participating student of ViMEET.
- I.
- J. To provide a Single Point of Contact for mentoring and conducting the Programme
- K. Arrange few training programs for faculty members as a part of capacity building of colleges.
- L. Enhance the overall program periodically, to ensure maximum impact of the program.

Role and Responsibilities of ViMEET:

- A. Allow students and nominated/few faculty members of ViMEET and other colleges as agreed with RPGF to attend the Programme.
 - B. To organize trainings/events/competition as suggested by RPGF for successful conduct of the Programme.
 - C. To render all required support to RPGF in section of the students to undergo the Programme.
 - D. To arrange and provide infrastructural facilities as enumerated in Annexure "A".
 - E. ViMEET will make sure that all nominated students are attending the program.
 - F. Formation of ESD Committee at college level as recommended by RPGF, to coordinate the overall support required from college at college level. This committee will consist of faculty members and students undergoing the overall program.
 - G. Periodic check points after the completion of trainings, at college level
 - H. Support to RPGF with data inputs on a periodic basis, for reporting and documentation purpose.
 - I. To allow external trainers to provide the trainings under the Programme.
 - J. ViMEET will perform all its obligations under the MoU without any compensation and/or payments from RPGF.
3. This program is intended to give students the opportunity to learn in an industry-like environment under the guidance of experts during their final years of the academic tenure. No placements, internships or project support are promised by RPGF under the said program other than the pre-agreed training for the students under the Programme. RPGF makes no commitment to offer employment to the participating students in the Programme or any placement help or to provide any additional support by way of trainings, project guidance or mentoring that the students may need to meet the Academic requirements apart from the agreed Training program

OBLIGATIONS OF RPGF

- A. RPGF shall be free to carry out periodical inspection of Project Implementation to ensure if CSR Activities are being completed as per Annexure 1 and ViMEET shall extend necessary

support to RPGF for inspection of the Project implementation.

- B. RPGF shall be involved in all the matters related to CSR Activities except for documentation procedures connected therewith. Suggestion given by RPGF for the improvement of the Project implementation shall be given due weightage by RPGF will be responsible for value addition in the design and execution of the CSR Activities. This is with a view to sustain and ensure the spirit and state of excellence on an ongoing basis

5. EFFECTIVE DATE AND DURATION OF THE MOU

- A. This MOU shall come into force from the date mentioned above and shall be valid till **31st Dec 2022**. Unless terminated earlier in the manner provided in this MOU.
- B. Parties hereto expressly agree that in the event, the Parties fail to renew / extend the MOU for whatsoever reasons, the MOU shall be deemed have been terminated due to efflux of time

6. NON-EXCLUSIVITY

This MOU shall be nonexclusive for RPGF i.e. RPGF shall be free to engage any no of Service provider for similar purpose or CSR Activities.

7. CONFLICT OF INTEREST

VIMEET shall not, without the prior written consent of RPGF, directly or indirectly, solicit or entertain offers from any third party, negotiate with or in any manner encourage, discuss or accept any proposal of any other person or entity, or pursue any CSR Activities assigned to them which shall be in direct conflict with the CSR Activities under this MOU during the subsistence of this MOU. However, VIMEET can associate with other Field level organizations, identified by RPGF for the successful implementation of the project.

8. CONFIDENTIALITY

- A. Each Party, and its officers, directors, employees, representatives, and agents shall hold in confidence all Confidential Information (as defined below) obtained from or received from the other Party in strict confidence and shall not disclose, disseminate, publish or otherwise provide, either orally or in writing, to any third party without a prior written consent of the other Party.
- B. **“Confidential Information”**: Both Parties agree to regard and preserve as confidential all Confidential Information provided by each to the other or which may be disclosed, received or granted access to by either Party or come to the knowledge of either Party in any manner in connection with the negotiations for the possible business relationship. Confidential Information shall also include all information and data relating to the purpose; which is obtained whether in writing, pictorially, in machine readable form, on disc, mail or orally (unless reduced into writing within 7 days of oral disclosure) in connection with the discussions (including but without limitation, financial information, know-how, processes, ideas, (whether patentable or not), schematics, trade secrets, technology, customer lists (potential or actual) and other customer-related information, supplier information, sales statistics, market intelligence, marketing, business working, operations, parent, subsidiaries, affiliates and other business strategies and other commercial information of a confidential nature and other technical financial and business information concerning a Party, or any such information of clients, customers, parents, affiliates, subsidiaries or agents of a Party, which is disclosed by such Party (the **“Disclosing Party”**), whether directly in oral or material form to the other Party (the **“Receiving Party”**). Further, Confidential Information of the Disclosing Party shall also include the analyses, business plans, compilations, data, studies or other documents prepared by the Receiving Party based on the information disclosed or derived therefrom. It shall not be necessary for the Disclosing Party to mark the information as “confidential” at the time of disclosing the same. The non-marking of the same shall not mean that the information ceases to be Confidential Information.

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Vicky Chakravarti (VIMEET)

- C. In maintaining the confidentiality of Confidential Information hereunder both Parties agree that they shall not, without first obtaining the written consent of the other, disclose or make available to any person (including all natural and legal persons (whether incorporated or not), firm or enterprise, reproduce or transmit or use (directly or indirectly) for its own benefit or the benefit of others, any Confidential Information save and except both Parties may disclose any Confidential Information to its Directors, officers, employees or advisors on a "need to know" basis to enable them to evaluate such "Confidential Information" in connection with the MOU.
- D. Both Parties shall ensure that the said employee(s) and/or the said person(s) shall maintain confidentiality with regard to the disclosed Confidential Information, if any being disclosed to them, and shall issue suitable instructions and/or get suitable written undertakings or MOU executed to bind its employees and/or the said person(s) to the same obligations of confidence and safeguarding as the Parties hereto and to adhere to the confidentiality / non-disclosure terms contained in this MOU. Provided that the execution of such a MOU shall not absolve the responsibility of the Receiving Party to confidentiality and in the event of any breach by the employees of their obligations of confidentiality, it shall always be construed to be a breach of the obligations of the Receiving Party under this MOU.
- E. Save and except for the purposes mentioned in clause (a) above both Parties further agree that neither Party will part with/disclose any "Confidential Information" received by it to any other person directly or indirectly and such written material /documents will be retained under strict confidentiality by the receiving Party nor make copy(s) or reproduce in any way (including without limitation store in any computer or electronic system any written material/documents) such Confidential Information. Both Parties further agree that the Confidential Information which may pertain to or touch upon any regulatory aspects and /or dealings of either Party with any statutory /government/ related agencies / bodies, whether the said information is received verbally or in writing, will not be disclosed in any manner, either directly or indirectly, to any other persons. Both Parties further agree to use the same degree of care that it uses to protect its own Confidential Information of a like nature from unauthorized disclosure, but in no event less than a reasonable degree of care.
- F. It is mutually acknowledged and agreed that information shall not be considered "Confidential Information" and the receiving Party shall have no confidentiality obligations under this MOU with regard to that information to the extent, that such information:
- I. at the time of disclosure was in the public domain; or
 - II. is already known to the Receiving Party free of any confidentiality obligation at the time it is obtained from the Disclosing Party or a third Party on the Disclosing Party's behalf; or
 - III. after disclosure is or becomes publicly known or available through no wrongful act of the Receiving Party; or
 - IV. rightfully received from a third party without restriction; or
 - V. is required to be disclosed pursuant to a requirement of a governmental agency or law so long as the Parties provide each other with timely prior written notice of such requirement; or
 - VI. the Disclosing Party has given its prior written approval to disclose; provided, however that any information consisting of a combination of non-confidential information and Confidential Information will only be considered by the Receiving Party as non-confidential information if the combination itself is in the public domain or the prior possession of the Receiving Party, or is received by the Receiving Party without obligation of confidence, is independently developed, or is approved for disclosure as described above; or
 - VII. Has been disclosed in written graphic or other tangible form unless clearly designated in writing as "confidential". Provided that the burden of proving the existence of any such exceptions shall always be on the Party claiming the same.
- G. Both Parties further agree and undertake not to disclose the Confidential Information of the other to their agents or contractors without prior written approval from the other and without having first obtained from each agent or contractor a separate written agreement or undertaking binding them to the same obligations of confidence and safeguarding. Further in the event of a business relationship being agreed to, whether a contractor or agent can be

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WITNESSES



appointed at all would be dependent on the terms and conditions governing the business relationship. Both Parties further agree to indemnify and keep indemnified each other against all actual loss and damage which the Disclosing Party may suffer as a result of any breach of this MOU by the Receiving Party.

- H. Both Parties further agree that upon termination/expiry of the MOU or at any time during its currency, at the request of the Disclosing Party, the Receiving Party shall promptly deliver to the Disclosing Party all copies of the Confidential Information in its possession or under its direct or indirect control, and shall destroy all memoranda, notes and other writings prepared by the Receiving Party or its Directors, officers, employees or advisors based on the Confidential Information, provided that the obligations of this Clause 4 shall always survive the completion/termination/expiry of this MOU. Notwithstanding the expiration or early termination of this MOU, the obligations of confidentiality set forth in this MOU will survive such expiration or earlier termination for a period of three (3) years, and will be binding on agents, successors and assigns of the other Party including its past and/or present employees to whom the Confidential Information was disclosed in terms of this MOU.

9. INDEMNITY

- A. ViMEET hereby irrevocably and unconditionally agrees to indemnify and hold RPGF harmless from and against any action, proceedings, claims or demands, liabilities, losses, damages arising out of its day to day activities and/or any omission or commission or default of ViMEET or its employees, servants, agents against all costs, claims, actions, proceedings, judgments, settlements, expenses or the like, which RPGF may have to pay or incur or sustain or suffer as a result of such action, proceedings, claim or demand whatsoever.
- B. RPGF shall not be held responsible for any damages or injury caused to any person or persons or property, whether by fire, tempest, leakage, accidents, explosion, bursting of water or gas pipes or electrical installations or short circuit, medical procedures or otherwise during the implementation of said CSR initiative by ViMEET, whatsoever in nature.

10. INTELLECTUAL PROPERTY

- A. Any intellectual property rights owned by the Parties before the date of this MOU and during the term of this MOU will remain the property of that respective Party. Nothing contained in this MOU will affect the absolute ownership rights of any Party in such Party's intellectual property rights. For the avoidance of doubt, no licenses are granted under this MOU.
- B. In the event that either Party wished to use name and/or logo of the other Party for any purposes, including without limitation for the objectives of this MOU or any other purposes, such Party shall obtain written consent of the other Party in advance of such use.
- C. Each of the Parties shall not publish any marketing material relating to this MOU without the prior written consent of the other Party and undertake that the wording for any marketing materials shall be jointly agreed in writing between the Parties prior to its use.

11. ADVERTISEMENT

RPGF shall permit _____ to install suitable signage board of RPGF and _____ along with name of such RPG Group Company or beyond, on whose behalf CSR Activities are being implemented at the site of CSR Activities. The designs and specifications of the same shall be mutually discussed and agreed by and between the Parties hereto, subject to _____ obtaining necessary approvals from the concerned authorities and any municipal levies or other charges in respect of such signage would be adjusted from the payment provided herein.

Witness my hand and seal this _____ day of _____ 20____
At _____
Director (ViMEET)

12. WARRANTIES

Each Party warrant and undertakes to the other Party that

- A. It has the right to enter into this MOU and perform its Role and Responsibilities in this MOU
- B. it shall comply with all applicable laws and regulations in the performance of its obligations in this MOU;
- C. it has all necessary rights, authorizations, or licenses to perform its obligations under this MOU;

13. TERM AND TERMINATION

This MOU comes into force from the day of signing by the last Party. The term of this MOU is three (3) years from the last Party signing hereof. This MOU will terminate if either Party defaults in performance of its obligations and responsibilities stated herein above. Either Party may terminate this MOU by giving thirty (30) days prior written notice to the other Party.

14. LIMITATION OF LIABILITY


Neither Party shall be liable for any special, indirect, incidental, punitive, contingent nor consequential loss or damages suffered out of or in connection with the aforesaid MOU whether as a result of a breach of this MOU or otherwise and whether such liability arises from any claim based upon contract, warranty, tort, product liability or otherwise, and whether or not the Parties have been advised of the possibility of such loss or damage, except in case where such loss or damage has been the result of gross negligence, fraudulent and/or willful acts of the Parties.

15. DISPUTE RESOLUTION

- A. Informal Dispute Resolution: The Parties recognize that a bona fide dispute as to certain matters may from time to time arise during the term of this MOU, which relates to either Party's rights or obligations hereunder. In the event of the occurrence of such dispute, either Party may, by written notice to the other Party, have such dispute referred jointly to the authorized officer of the Parties, or their successors or counterparts, for resolution by good faith negotiations within 30 days after such notice is received in respect of such dispute.
- B. Arbitration. If the Parties are unable to reach agreement with respect to such referred dispute pursuant to Clause above, then such dispute shall be resolved as described in Clause below.
- C. If any disputes, controversies or differences arise between the Parties hereto out of, or in relation to or in connection with this MOU, or for any breach thereof, the same shall be if possible settled amicably and promptly by mutual consent of the Parties. If such disputes, controversies or differences cannot be settled between the Parties, they shall be finally settled by arbitration in accordance with the arbitration laws and rules prevailing in India. The award rendered by the arbitrator(s) shall be final and binding upon all the Parties. Any such arbitration proceeding shall be held in Pune. This MOU shall be subjected to the exclusive territorial jurisdiction of Pune courts.

TERMINATION

- A. Both parties hereto are free to terminate this MOU by giving a notice of not less than 30 days to the other Party and above termination notice so given shall be effective only after it is duly served upon by the other Party.


Witness's (MEET)

- B. In the event VIMEET fails and neglects to comply with the terms and conditions mentioned herein, the same would amount to a breach of this MOU and RPGF shall, immediately upon knowing the said breach, give one month's notice in writing to VIMEET demanding and calling upon them to comply with the terms and conditions strictly mentioned in this MOU. If, VIMEET in spite of the receipt of notice from RPGF, fails and neglects to comply with the terms and condition or is unable to satisfy RPGF, the said MOU shall be *ipso facto* treated as terminated upon the expiry of the above one-month notice.
- C. The provisions of clauses mentioned in this MoU shall survive the termination or expiry of this MoU.

17. LIMITATION OF LIABILITY

Neither Party shall be liable for any special, indirect, incidental, punitive, contingent nor consequential loss or damages suffered out of or in connection with the aforesaid MOU whether as a result of a breach of this MOU or otherwise and whether such liability arises from any claim based upon contract, warranty, tort or otherwise, and whether or not the Parties have been advised of the possibility of such loss or damage, except in case where such loss or damage has been the result of gross negligence, fraudulent and/or willful acts of the Parties.

18. GENERAL

- A. Third Party Right: No person who is not a party to this MOU shall have any right to enforce any terms of this MOU.
- B. Notice: Notices and other communications required or permitted pursuant to this MOU, shall be in writing and shall be delivered personally, or by prepaid registers mail, or sent by confirmed facsimile transmission to the other Party, or by use of professional overnight courier service, at the addresses set forth above.
- C. Amendment: This MOU contain the entire agreement and understanding between the Parties. No amendments or modifications to this MOU shall be effective unless made in writing and signed by authorized representatives of the Parties.
- D. Severability: If any provision of this MOU (or any portion thereof) is determined to be invalid or unenforceable the remaining provisions of this MOU shall not be affected thereby and shall be binding upon the Parties and shall be enforceable as though said invalid or unenforceable provision (or portion thereof) were not contained in this MOU.
- E. No Waiver: The failure by either Party to insist upon strict performance of any of the provisions contained in this MOU shall in no way constitute a waiver of its rights as set forth in this MOU, at law or in equity, or a waiver of any other provisions or subsequent default by the other Party in the performance of or compliance with any of the terms and conditions set forth in this MOU.
- F. Assignment: This MOU shall be binding upon and inure to the benefit of the Parties hereto and their successors and assigns. The MOU shall not be assigned by either Party without the prior written consent of the other Party.
- G. This MOU including the exhibits annexed hereto supersede all prior agreements, representations and understandings, written or oral, between the Parties and constitute the complete agreement and understanding between the Parties unless modified in writing, signed by both Parties.
- H. The headings of this MOU are intended solely for convenience of reference and shall be given no effect in the interpretation or construction of this MOU.
- I. This MOU is governed by Indian law. The Parties hereby submit to the exclusive jurisdiction of the Pune courts.

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IN WITNESS WHEREOF, the Parties hereto, each acting under due and proper authority, have executed this MOU as of the date written above

VIMEET

FOR RPF

FOR VIMEET

SIGNATURE: -

SIGNATURE:-

NAME: -

NAME: -

Designation: -

Designation: -

TRUE COPY
[Signature]
Vishwanathar's (VIMEET)

ANNEXURE "A"

Infrastructure Requirement

Guidelines for IT Employability Skills Development Centre having capacity of 30-50 seats

Physical Space: At the rate of 80 sqft per individual, the space required for 30-50 students would be 2400 sqft inclusive of common areas and faculty cubicles.

Connectivity/Bandwidth: RPIGE suggests min. 2.0 Mbps dedicated bandwidth for all 30-50 users.

Hardware Specification: The computers must meet a minimum hardware specification, which is described below: (50 M/c) with the given configuration, along with Webcam, Headphones and speakers.

- CPU: Intel PIV or equivalent 2.8+ GHz
- Memory: 8 GB RAM
- HDD: 40 GB
- Network: 10/100 Mbps connected to the Internet
- Monitor: 15 inches
- Keyboard and Mouse

Each computer must be networked and connected to the Internet via a firewall or a proxy server.

In addition to the 50 M/c, one Server may be required (one with Windows Operating System or with Linux). The configuration is as follows:

- CPU: Intel PIV or equivalent 2.8+ GHz.
- Memory: 8 GB RAM
- HDD: 80 GB
- Network: 10/100 Mbps connected to The college backbone
- Monitor: 15 inches
- Keyboard and Mouse
- Backup Device (DVD ReWriter)

Software requirements: This model would support both Linux and Windows Operating Systems and would use web-based connectivity using the industry recognized Internet browsers. The basic software requirement is mentioned below:

- Windows 8 or above
- Windows Server 2010 or above
- .Net Development Environment
- J2EE Development Environment
- Office Productivity Suite (MS Office, Star Office, Open Office etc.)
- Antivirus (McAfee, Norton Antivirus etc.)
- Compression Utility (WinZip, Winrar etc.)
- Adobe Acrobat Reader 9.0 or above
- Browsers - Internet Explorer, FireFox, Chrome etc.)

UPS Specification: as appropriate for the H/W infrastructure.

Air Conditioner specification: as appropriate for the facility utilized.

Furniture & Fittings: Work stations with side cupboards, projection arrangement (screen + stand), white board, lighting etc.

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MEET

Power and Back-up: as appropriate for lighting, air conditioning and UPS

Network Security: It would be in the common interest of ViMEET and RPGF to protect their computers and authors' work against unauthorized access.

To achieve at least minimum level of network security, RPGF recommends the following components:

- Appliance based firewall (Cisco PIX etc.)
- Internet Proxy Server (Squid, Microsoft ISA Server)
- Antivirus

Other facilities required: Server Placements: The servers and network equipment to be placed in secured enclosure prevent unauthorized access.

Proxy/ Firewall: A firewall must be placed between the internet and the ViMEET LAN to allow only legitimate traffic into the ViMEET. An appliance based firewall is recommended but ViMEET may also opt for software based firewalls, if the number of computers is less.

In case of a large number of users accessing the internet, a proxy server should be used to increase internet performance by caching and also putting in controls required to access the internet.

Printer: Institutions should install at least one printer per batch of 30 students. A network laser printer is most suitable for large networks.

Projector + Screen: A portable LCD projector may be required by the students to discuss and conduct presentations. It should preferably be placed in a discussion room.

Video Conference facility: College/Institute shall provide access to VC facility whenever required to students for planned VC sessions.

Maintenance & Support: An annual maintenance and upgrade contract should be signed with the software & hardware vendor to cater for maintenance requirements and upgrades.

FOR RPGF

FOR ViMEET

SIGNATURE: -

SIGNATURE:-

NAME: -

NAME:

Designation: -

Designation: -

TRUE COPY
[Signature]
V.S. [Name] (ViMEET)

11
3

Memorandum

Of

Understanding

Between

Vishwaniketan's

i MEET, Kumbhivali

And

Surekha Parmekar
(Corporate Trainer)

PP
(CORPORATE)

1 Executive Summary

Memorandum of Understanding Between Ram Kumar (Freelancer)

And

Vishwaniketan's i MEET, Kumbhivali(VIMEET)

1.1 Context

This MOU is hereby entered into by **Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur** between **Surekha Parmekar (Corporate Trainer)** hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia, BI etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 1.1 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

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Page 2 of 8
Vishwaniketan's i MEET

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:	Training Agency:
Dr Janhavi Inamdar Director, Vishwaniketan's i MEET, Kumbhivali Phone :	Surekha Parmekar (Freelancer) Hyderabad Phone : 9701153333

3 3.1 1.1.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for 6 months for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 1.1.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
Mean Stack (TE Computer)	10 Days	65-70

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

30% Marks Assignment and Attendance

50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency INR 2500.00 per student. This fee will be is inclusive of all taxes.



The Training agency will charge INR 2500.00 per student and Four percent of the total batch size of the students to economically backward categories will be given training free, ViMEET will provide the listing of students.

5 5.1 Payment Disbursement

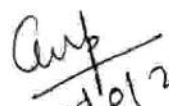

1. 50% of the total amount shall be paid to the training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:




Principal  Name: Dr B. R. Patil Date: Principal Vishwaniketan's (! MEET)	Authorized signatory of Training Agency  Name: Surekha Parmekar Date: 05/01/2020
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Witnesses

1. Name: C. M. Pandit  Sign: 05/01/20	2. Name: Dr. Heens Jain  Sign: 5/01/2020
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Principal Vishwaniketan's (IMEET)


Appendix I

COURSE CONTENT: - Mean Stack

Duration: 10 days

Course syllabus

<p>Introduction to Typescript and Angular</p>	<ul style="list-style-type: none"> • Introduction to Typescript, • Typescript Types, programming features such as variables, data types, functions, arrays, classes, interfaces, classes, functions • Setup the development environment for working typescript programs. • Set up the development environment for working with Angular application. • Install Visual studio Code IDE for developing Angular applications. • Creating HelloWorld Angular applications. Understand the directories and files of Angular project
<p>Angular Components and Modules</p>	<ul style="list-style-type: none"> • Introduction to building blocks such as Angular components and Modules • Creating and using components, • Decorators in Angular, use of @Component decorator, @Component decorator properties such as template, templateUrl, styles & styleUrls, • Registering components, • Using @Input, and @Output. • Introduction to Modules in Angular, • Built-in modules of Angular, • Use of @NgModule decorator, properties of @NgModule decorator. • Creating custom modules and using them. Lazy loading and lazy loading concepts
<p>Angular Directives and Pipes</p>	<ul style="list-style-type: none"> • Introduction to Directives and its types. Working with structural Directive – ngFor and ngIf. Use of <ng-template> • Creating custom structural directive • Working with built-in Attribute directives such as ngStyle and ngClass. • Creating and using Custom attribute directives • Introduction to built-in Pipes in Angular • Creating and using custom pipe.
<p>Angular Bindings and Event handling</p>	<ul style="list-style-type: none"> • Understanding various types of bindings in Angular. • Property binding, class binding, style binding, • One-way and two-way data binding, • Event Bindings, Introduction to EventEmitters and using them
<p>Forms in Angular</p>	<ul style="list-style-type: none"> • Creating Model driven forms , • Creating Template driven forms. • Form validations
<p>Routing in Angular Applications</p>	<ul style="list-style-type: none"> • Routing in Angular, • Creating and configuring Routes, • Route parameters, RouterOutlet, RouterLink binding, • app router.ts file, Implementing lazy loading of modules
<p>Services in Angular, Dependency Injection, using HTTP Services</p>	<ul style="list-style-type: none"> • Introduction to Service in Angular, • creating Services, use of @Injectable Decorator, • Injecting a Service, • registering the service globally and at component level • HttpClient class HttpClientModule • Creating and Consuming an Restful API using angular-in-memory-web-api, • Calling this service using HttpClient.get , post


 (MDET)

Working with MongoDB

- Introduction to the NO-SQL Databases
- Data Modeling
- Create & Drop Database
- Create & Drop Collection
- Data Types
- Insert Document
- Query Document
- Update Document
- Delete Document

Working with Node.js

- Introduction to the Node.js and its features
- Environment Setup
- Using Node.js to execute scripts
- The package.json configuration file
- Using Node.js to execute callbacks
- Node.js - Event Emitter
- Node.js - File System
- Node.js modules - Http Module , URL Module

Working with Express.js

- Introduction to the Express.js Framework
- Installing the ExpressJS
- ExpressJS Middleware
- ExpressJS Routing
- Creating RESTful APIs to perform CRUD operations
- ExpressJS Templating
- ExpressJS - Static Files

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P
VISA... (MARKET)

Appendix II
Time Table Academic Year 19-20

Date	Day
20-01-20	Monday
21-01-20	Tuesday
22-01-20	Wednesday
23-01-20	Thursday
24-01-20	Friday
25-01-20	Saturday

Timings : **09.00AM to 12.40PM (Morning Session)**
 12.40PM to 01.30PM (Lunch Break)
 01.30PM to 04.20PM

Projects

1	Online jewelry store
2	Library management system
3	Airline ticket booking
4	Blogging Forum
5	Online Pharmacy System
6	Movie Ticket Booking
7	Online Clothes Shopping
8	blood bank management system
9	Crowd Funding Platform
10	Technical discussion forum
11	Hospital Management System

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DATE: _____ (SWEET)


5, 6, 7		Feature engineering and dimension reduction Concept of optimization and cost function Scikit learn module of python
	6	Machine Learning-Algorithms Segmentation and Clustering(k-means) Artificial Neural Networks(ANN) Support Vector Machines(SVM) Bayesian Methods Measuring Entropy Decision Trees KNN,PCA Introduction of Text Mining using NLTK Fine tuning the models using Hyper parameters, grid search Recommender System User-Based Collaborative Filtering Item Based Collaborative Filtering

Appendix II

Time Table Academic Year 18-19

Date	Day
23-07-18	Monday
24-07-18	Tuesday
25-07-18	Wednesday
26-07-18	Thursday
27-07-18	Friday
28-07-18	Saturday

Timings :
 09.00AM to 12.40PM (Morning Session)
 12.40PM to 01.30PM (Lunch Break)
 01.30PM to 04.20PM

TRIP...

 Vish... (MEET)

19.20.
H.C. J.D.S.

Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Aedifico Tech. Pvt. Ltd.
New Delhi
(Training Agency)

TRUSS COPY
H.C. J.D.S.
i MEET

1 Executive Summary

Memorandum of Understanding

Between Aedifico Tech. Pvt. Ltd. New Delhi
(Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Aedifico Tech. Pvt. Ltd. New Delhi hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia, BI etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 1.1 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.


(ViMEET)

2 2.1 Contact Details :

College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's iMEET,
Kumbhivali
Phone :

Training Agency:

Aedifico Tech. Pvt. Ltd., New Delhi
Laxmi Nagar, New Delhi (110092)

3 3.1 1.1.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for 6 months for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 1.1.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
Adv Java (SE Computer)	10 Days	65-70

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

3.5 Examination and Certificate

Project Exhibition for evaluation of project of the course delivery & project. Certificate & ViMEET to all participants. The evaluation scheme will be as follows:
20% Marks course learning
30% Marks Assignment and Attendance
50% Marks -Project

will be conducted after completion of the course. Certificate will be provided by training agency

3.6 Certificates and Awards

Successful candidates will receive a "Completion Certificate" Signed by ViMEET & training agency. The Certificate

will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency will be inclusive of all taxes.

NR 2500.00 per student. This fee

The Training agency will charge INR 2500 per student and Four percent of the total batch size of the students to cover the given training free. ViMEET will provide

00 per student and Four percent of economically backward categories will be provided in the listing of students.




5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to the training agency at the End of the Program.
2. 25% After the First Visit of trainer to check the project progress of students.
3. 25% After successful completion of project exhibition in the same semester.
4. In case of unsatisfactory conduct of project, the Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

to the training agency at the End of the Program. ViMEET will provide the project progress of students. After successful completion of project exhibition in the same semester. Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

TRUE COPY
(Signature)
Vishwanath, A. S. (ViMEET)

Signature:

<p>Principal</p> <p></p> <p>Name: Dr B. R. Patil</p> <p>Date: Vishw 10/11/20 (IMEET)</p>	<p>Authorized signatory of Training Agency</p> <p></p> <p>Name: Mr. Vaseem Durrani</p> <p>Date:</p>
<p>Witnesses</p>	
<p>1. Name:</p> <p></p> <p>Sign</p>	<p>2. Name:</p> <p>Sign</p>



 (IMEET)

Appendix I

COURSE CONTENT: - Advance Java

Duration: 10 days

<p>Module 1</p>	<p>Java Swing</p>	<p>1. Java GUI using Swing (2 hrs) Swing Introduction o Java Panel, Java JButton, Java JCheckBox, Java JRadioButton o Java JLabel, Java JTextField, Java JTextArea, Java JPasswordField o Java JComboBox, Java JList o Java JMenuItem & JMenu Layout Managers o What are LayoutManagers? o BorderLayout, GridLayout, FlowLayout</p>
<p>Module 2</p>	<p>Java Database Connectivity (JDBC)</p>	<p>1. MySQL quick recap 2. JDBC Introduction JDBC Driver DB Connectivity Steps Connectivity with Oracle Connectivity with MySQL DriverManager Class JDBC Interfaces – Connection, Statement, ResultSet JDBC Interfaces -PreparedStatement, JDBC Interfaces -ResultSetMetaData</p>
<p>Module 3</p>	<p>HTML Overview</p>	<p>HTML Tags</p> <ol style="list-style-type: none"> 1. HTML Links 2. HTML Images 3. HTML Tables 4. HTML Lists 5. HTML Blocks 6. HTML Iframes <p>HTML Forms HTML Form Elements HTML Input Types HTML Input Attributes CSS Overview JavaScript Overview JavaScript Forms Validation</p>

		<p>Bootstrap</p> <ol style="list-style-type: none"> 1. Bootstrap introduction 2. Grid System 3. Forms & Tables 4. Bootstrap Component
Module 4	Working with Servlets	<ol style="list-style-type: none"> 1. Environment Setup 2. Life Cycle <p>Server Request Method</p> <ol style="list-style-type: none"> 1. GET method 2. POST method 3. Reading Form Data using Servlet Servlets - Client HTTP Request <p>Servlets - Server HTTP Response</p> <p>Servlets - Exception Handling</p> <ol style="list-style-type: none"> 1. web.xml Configuration 2. error/exception <ol style="list-style-type: none"> 1. Cookies 2. Hidden Form Fields 3. URL Rewriting 4. HTTP Session Object 5. Deleting Session Data <p>JDBC</p> <ol style="list-style-type: none"> 1. Introduction to JDBC & Driver 2. Types of Statement 3. Metadata in JDBC 4. Result Set (Scrollable & Updatable) Servlets Database Access <ol style="list-style-type: none"> 1. Accessing a Database Servlets - File Uploading <ol style="list-style-type: none"> 1. Creating a File Upload Form 2. Writing Backend Servlet
Module 5	Working with JSP	<ul style="list-style-type: none"> • Introduction to JSP • JSP page processing cycle • Creating JSP pages in Eclipse <ol style="list-style-type: none"> 2. JSP Scripting elements <ul style="list-style-type: none"> • scriptlet tag • expression tag

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		<ul style="list-style-type: none"> • declaration tag <p>3. JSP – Directives</p> <ul style="list-style-type: none"> • Page directive • include directive <p>4. JSP implicit objects</p> <ul style="list-style-type: none"> • out, request, response, application, session, pageContext <p>5. JSP – Actions</p> <ul style="list-style-type: none"> • jsp:forward • jsp:include <p>Data JSP - File Uploading</p> <p>1. Writing Backend JSP Script JSP - JavaBeans</p> <ol style="list-style-type: none"> 1. Accessing JavaBeans 2. Accessing JavaBeans Properties <p>JSTL</p> <ol style="list-style-type: none"> 1. Using JSTL 2. Different Libraries in JSTL 3. Expression Language 4. Implicit Object & Operators in EL 5. Data Objects & the EL 6. Using Core Tag Library 7. Accessing DB using SQL Tag Library
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**Appendix II
Time Table Academic Year 19-20**

Date	Day
13-01-20	Monday
14-01-20	Tuesday
15-01-20	Wednesday
16-01-20	Thursday
17-01-20	Friday
18-01-20	Saturday

Timings :
09.00AM to 12.40PM (Morning Session)
12.40PM to 01.30PM (Lunch Break)
01.30PM to 04.20PM

Projects

1	Online Farmers Help Management System
2	Online Resort Booking and Management
3	Event management System
4	Courier Tracking System
5	Library Management
6	Payroll System
7	School Management System
8	Students Attendance tracker
9	Grocery Store Stock Management
10	Online Examination
11	Airline reservation
12	Blood Bank management
13	Online Shopping
14	Hospital Management System
15	Payroll Management System
16	Library Management System

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Memorandum

Of

Understanding

Between

Vishwaniketan's

i MEET, Kumbhivali

And

Aedifico Tech. Pvt. Ltd.

New Delhi

(Training Agency)

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J.
Vishwaniketan's (iMEET)

1

College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Aedifico Tech. Pvt. Ltd., New Delhi
Laxmi Nagar, New Delhi (110092)

3. 3.1

1.1.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3. 2

1.1.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
Machine Learning (TE Computer Engineering)	9 Days	65-70

3. 3

Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3. 4

Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it should be evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

3. 5

Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

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#

(iMEET)

3. **Certificates and Awards**

6

Successful candidates will receive a "Course Completion Certificate" signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4. **4. Fees**

1

The Fees charged by the Training agency INR 2700.00 per student. This fee will be is inclusive of all taxes.




The Training agency will charge INR 2700.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5. **5. Payment Disbursement**


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1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

Director Name: Dr. Janhavi Inamdar Date:	Authorized signatory of Training Agency: Aedifico Tech. Pvt. Ltd., New Delhi Laxmi Nagar, New Delhi (110092) Name: Vidit Chandra Mathur Contacts: 8130553979, 7583821744 Email: inbox.viditmathur@gmail.com Date: 
Witnesses	
1. Name: Dr. Sanjay R. Sange (Coordinator, Computer Engg.) Sign 	2. Name: Bhagyashree Panpat (Coordinator, Computer Engg.) Sign 

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

ViMEET

Appendix I


COURSE CONTENT: - Machine Learning Duration: 9 days

From 04/07/2019 to 13/07/2019

Module #	Day	Content
M1	1	Python Basics <ul style="list-style-type: none"> • Taking inputs and outputs • List, Tuple, dictionary, strings • File handling • Exception handling
M2		Numerical Python and Plotting <ul style="list-style-type: none"> • Introduction to Numpy Arrays • Numpy arrays v/s List • Generating Graphs and plots
M3		Database handling with Pandas <ul style="list-style-type: none"> • Reading writing files with Pandas • Pandas Data frame • Database manipulations • Searching techniques on the database
M4	2	Introduction to Machine Learning <ul style="list-style-type: none"> • What is Machine Learning? • When should we use Machine Learning? • Prediction and Forecasting Analysis • Machine Learning Approaches and Predictive Modelling • Supervised Learning vs Unsupervised Learning • Regression vs Classification vs Segmentation vs forecasting
M5	3	Supervised Learning <ul style="list-style-type: none"> • What is supervised learning? • Support Vector Machine Introduction • Preparing Data for SVM training • Kernel function selection for specific data • Testing of DATA using SVM classify function • How binary SVM is modified for Multi class as multi class SVM • Face recognition case study using SVM on ORL dataset • Neural network implementation MLP classifier • Training Neural Network using LM training function

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 VISITORS ROOM (MEET)

		<ul style="list-style-type: none"> • Viewing the Network • Validating the network • Testing the Network • Comparison of results of SVM and Neural network • Decision Trees • Random Forest • Naive Bayes
M6	4	Unsupervised Learning <ul style="list-style-type: none"> • What is unsupervised learning? • Clustering Algorithms Groups the data together based on the data features • K-means Clustering
M7	5	Dimensionality Reduction Technique <ul style="list-style-type: none"> • PCA – Principal Component Analysis
M8	6	Prediction analysis <ul style="list-style-type: none"> • Understanding ARIMA model • Implementation of Stock price prediction using ARIMA model • Implementation of SARIMA model to get better predictive accuracy
M9	7	Introduction to Deep learning <ul style="list-style-type: none"> • Convolutional Neural Network • Implementation of CNN based architecture using Keras and Tensorflow
M10	8	Case Studies <ul style="list-style-type: none"> • Colour Based image segmentation using K-means • Face Recognition system using support Vector Machine
M10	9	Case Studies <ul style="list-style-type: none"> • Face recognition using Neural Networks • Sale forecasting • Stock price prediction

TRIP

 VISHWAKSHEE'S (IIMET)

Appendix II

Time Table Academic Year 2019-2020

Date	Day
04-07-19	Thursday
05-07-19	Friday
06-07-19	Saturday
08-07-19	Monday
09-07-19	Tuesday
10-07-19	Wednesday
11-07-19	Thursday
12-07-19	Friday
13-07-19	Saturday

Timings : 09.00AM to 12.40PM (Morning Session)
12.40PM to 01.40PM (Lunch Break)
01.40PM to 05.00PM

Projects

S/No.	Title
1	Sentiment Analysis Using Twitter Dataset
2	Malware classification using supervised learning
3	Stock price prediction using SARIMA model
4	Real time Object Recognition using Neural Networks
5	Chatbot implementation using Deep learning
6	Book Recommender System
7	Speaker recognition system
8	Word Recognition system
9	Engineering stream Recommendation system
10	Gesture Recognition

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Vishwanathan's (NIMEET)

Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Aedifico Tech. Pvt. Ltd.
New Delhi
(Training Agency)

1 Executive Summary

Memorandum of Understanding

Between Aedifico Tech. Pvt. Ltd. New Delhi
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And

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Training Agency:

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Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

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3.2 **1.1.2 Program Duration & Time Slot.**

Course Name	Duration	Batch Size(No. of Students)
Core Java (SE Computer)	10 Days	65-70

3.3 **Methodology**

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
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


5 5.1 **Payment Disbursement**

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Vishwaniketan's iMEET

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3. 25% After successful completion of VAP exhibition in the same semester.
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Signature:

<p>Principal</p> <div style="text-align: center;">  </div> <p>Name: Dr B. R. Patil Principal Date: Vishwaniketan's (I MEET)</p>	<p>Authorized signatory of Training Agency</p> <div style="text-align: center;">  </div> <p>Name: Mr. Vaseem Durrani Date:</p>
<p>Witnesses</p>	
<p>1. Name:</p> <div style="text-align: center;">  </div> <p>Sign</p>	<p>2. Name:</p> <p>Sign</p>



Appendix I

COURSE CONTENT: - Core Java

Duration: 10 days

Getting Started	Introduction to Java <ul style="list-style-type: none"> € Java Features € Platform Independency in java € JDK, JRE and JVM Components
Basic Language Constructs	Naming conventions in Java <ul style="list-style-type: none"> € Variables and data types € Operators (arithmetic, assignment, relational, logical and bitwise) € Access control
Program Constructs	Looping (while, do...while, for loops) <ul style="list-style-type: none"> € Conditional statements (if...else..., switch case) € Arrays
IDE	Eclipse IDE
OOPS Concepts	Encapsulation <ul style="list-style-type: none"> € Class € Attributes € Methods € Objects Inheritance <ul style="list-style-type: none"> € Multilevel inheritance € Extend keyword Polymorphism <ul style="list-style-type: none"> € Overloading methods € Overriding methods
Packages and imports	<ul style="list-style-type: none"> € Creating packages € Naming packages € Package Access € Packages and classpath € Importing packages
Constructors	<ul style="list-style-type: none"> € Default constructor € Parameterized constructor € this keyword € super keyword
Static	<ul style="list-style-type: none"> € Static variables € Static methods € Static blocks
JAVA API	<ul style="list-style-type: none"> € Packages € Classes € Interfaces
Final Keyword	<ul style="list-style-type: none"> € Final variables € Final methods € Final class

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 VISHWAKS... (BWL/ET)

Pre-Built Classes	<ul style="list-style-type: none"> € The String class € The StringBuffer class € The StringBuilder class € The Object class
Interfaces and Loose Coupling	<ul style="list-style-type: none"> € Declaring interfaces € Extending interfaces € Loose coupling using interfaces € Implementing interfaces
Abstract Classes	<ul style="list-style-type: none"> € Abstract classes and methods € Extending abstract class € Abstract class
About Object Class methods	<ul style="list-style-type: none"> € equals € toString € getClass € hashCode € finalize € wait € notify € notifyAll
Exception Handling	<ul style="list-style-type: none"> € Exception € Error € Checked exceptions and Unchecked exceptions € Keywords: 1. try 2. catch 3. finally 4. throws 5. throws € User defined Exception € Exception chaining
Java Serialization	<p>The Challenge of Object Serialization</p> <ul style="list-style-type: none"> € Serialization API € Serializable Interface € ObjectOutputStream and ObjectInputStream
Collections and Generics	<ul style="list-style-type: none"> € Dynamic Collections vs. Arrays € Using Generics: Achieving type safety € The Collections API € Collecting Primitive Values: Auto-Boxing € Collections class
AWT	(Based on Project Requirements)
Swing	(Based on Project Requirements)

TRUE COPY

J.P.
 V2-1000 ... (WIDEY)

Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Aedifico Tech. Pvt. Ltd.
New Delhi
(Training Agency)

TRU
HP
Vishwaniketan's i MEET

1

Executive Summary

Memorandum of Understanding

Between Aedifico Tech. Pvt. Ltd., New Delhi (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali(ViMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Aedifico Tech. Pvt. Ltd., New Delhi hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia,BI etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 1.1 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

TRUE COPY



2 2.1 Contact Details :

College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's iMEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Aedifico Tech. Pvt. Ltd., New Delhi
Laxmi Nagar, New Delhi (110092)

3 3.1 1.1.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for 6 months for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 1.1.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
Advance Java (SE Computer)	10 Days	65-70

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.


Vishwaniketan's (iMEET)

4 4.1 Fees





The Fees charged by the Training agency INR 2300.00 per student. This fee will be inclusive of all taxes.

The Training agency will charge INR 2300.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p>Principal</p>  <p>Name: Dr B. R. Patil</p> <p>Date: Principal Vishwaniketan's (I MEET)</p>	<p>Authorized signatory of Training Agency</p>  <p>Name: Mr. Vaseem Durrani</p> <p>Date: 15/01/2019</p>
<p>Witnesses</p>	
<p>1. Name: C. M. Pandit</p> <p>Sign  25/01/19</p>	<p>2. Name: Shilpa Dshpande</p> <p>Sign </p>



TRUST

Vishwaniketan I MEET

Advance Java Syllabus

UNIT	TOPIC	CONTENTS	
Servlet	Basics of Servlet	<ul style="list-style-type: none"> • Servlet: What and Why? • Basics of Web • Servlet API • Servlet Interface • GenericServlet • HttpServlet • Servlet Life Cycle • Working with Apache Tomcat Server • Steps to create a servlet in Tomcat • How servlet works? • servlet in Myeclipse • servlet in Eclipse • servlet in Netbeans 	
	ServletRequest	<ul style="list-style-type: none"> • ServletRequest methods • Registration example with DB 	
	Servlet Collaboration	<ul style="list-style-type: none"> • RequestDispatcher sendRedirect 	
	ServletConfig	<ul style="list-style-type: none"> • ServletConfig methods • ServletConfig example 	
	ServletContext	<ul style="list-style-type: none"> • ServletContext methods • ServletContext example 	
	Attribute	<ul style="list-style-type: none"> • How to set, get and remove example? 	
	Session Tracking	<ul style="list-style-type: none"> • Cookies • Hidden Form Field • URL Rewriting • HttpSession 	
	Event and Listener	<ul style="list-style-type: none"> • 	
	Filter	<ul style="list-style-type: none"> • Filter Authentication Filter FilterConfig Useful examples 	
	ServletInputStream and ServletOutputStream		
	Annotation Servlet		
	Project Development		
	JSP	Basics of JSP	<ul style="list-style-type: none"> • Life cycle of JSP • JSP API • JSP in Eclipse and other IDE's
Scripting elements		<ul style="list-style-type: none"> • • scriptlet tag • expression tag • declaration tag 	
9 Implicit Objects		<ul style="list-style-type: none"> • • out • request • response 	

		<ul style="list-style-type: none"> • config • application • session • pageContext • page • exception
	Directive Elements	<ul style="list-style-type: none"> • page directive • include directive • taglib directive
	Exception Handling	
	Action Elements	<ul style="list-style-type: none"> • jsp:forward • jsp:include • Bean class • jsp:useBean • jsp:setProperty & jsp:getProperty • Displaying applet in JSP
	Expression Language	
	MVC in JSP	
	JSTL	
	Custom tags	<ul style="list-style-type: none"> • Custom Tag : What and Why? • Custom Tag API? • Custom Tag Example • Attributes • Iteration • Custom URI
	Project Development in JSP	
JavaMail API	JavaMail API	<ul style="list-style-type: none"> • Sending Email • Sending email through Gmail server • Receiving Email • Sending HTML content
Design Pattern	Design Pattern	<ul style="list-style-type: none"> • Singleton • DAO • DTO • MVC • Front Controller • Factory Method • etc.
JUnit	JUnit	<ul style="list-style-type: none"> • JUnit: What and Why? • Types of Testing • Annotations used in JUnit • Assert class • Test Cases
Maven	Maven	<ul style="list-style-type: none"> • • Maven: What and Why? • Ant Vs Maven • How to install Maven? • Maven Repository • Understanding pom.xml! • Maven Example • Maven Web App Example • Maven using Eclipse
Struts 2	Basics of Struts2	<ul style="list-style-type: none"> • Struts : What and Why?

		<ul style="list-style-type: none"> • Model1 vs Model2 • Struts2 Features • Steps to create Struts2 application • Understanding Action class • Understanding struts.xml file • Struts2 in Eclipse IDE • Struts2 in Myeclipse IDE
	Core Components	<ul style="list-style-type: none"> • Interceptors • ValueStack • ActionContext • ActionInvocation • OGNL
	Struts 2 Architecture	
	Struts2 Action	<ul style="list-style-type: none"> • Action Interface • ActionSupport class
	Struts2 Configuration	<ul style="list-style-type: none"> • multi configuration • multi namespace
	Interceptors	<ul style="list-style-type: none"> • Custom Interceptor : Life Cycle of Interceptor • params interceptor • execAndWait interceptor • prepare interceptor • modelDriven interceptor • exception interceptor • fileUpload interceptor
	Struts 2 Validation	<ul style="list-style-type: none"> • Custom Validation : workflow interceptor • Input Validation : validation interceptor • Ajax Validation : jsonValidation interceptor
	Aware Interfaces	<ul style="list-style-type: none"> • ServletActionContext • SessionAware • Login and Logout Application • ServletContextAware
	Struts2 with I18N	
	Zero Configuration	<ul style="list-style-type: none"> • By convention • By annotation
	Struts2 with Tiles2	
	Hibernate with Struts2	
	Spring with Struts2	
	Project Development in Struts2	
Working with IDE	IDE	<ul style="list-style-type: none"> • Eclipse IDE • Netbeans IDE • Myeclipse IDE
Working with Servers	Servers	<ul style="list-style-type: none"> • Apache Tomcat • Glassfish Server • JBoss Server • Weblogic Server
EJB 3	Introduction to JavaEE	<ul style="list-style-type: none"> • The Need for JavaEE. • Overview on the JavaEE Architecture

		<ul style="list-style-type: none"> • 1 tier • 2 tier • 3 tier • N tier • JavaEE Key Standards
	Introduction to EJB3	<ul style="list-style-type: none"> • The EJB Model • Key Services of the Application Server
	Developing Session Beans	<ul style="list-style-type: none"> • Stateless Session Beans • Stateful Session Beans • Packaging • Writing Clients
	Using Dependency Injection	<ul style="list-style-type: none"> • No More JNDI • Injection of EJBContext
	JMS	<ul style="list-style-type: none"> • JMS Overview • JMS Messaging Domains • Example of JMS using Queue • Example of JMS using Topic
	Message Driven Beans	
	Persistence Introduction to JPA	<ul style="list-style-type: none"> • Object Relational Mapping • Mapping configurations • Embedded Objects • EJBQL
Web Technology	HTML 5	<ul style="list-style-type: none"> • Introduction to HTML • HTML Tags • Creating Forms • Creating tables • Managing home page
	CSS	<ul style="list-style-type: none"> • Introduction to CSS • Three ways to use CSS • CSS Properties • Designing website • Working with Templates
	Javascript	<ul style="list-style-type: none"> • Introduction to Javascript • Three ways to use Javascript • Working with events • Client-side Validation
	JQuery	<ul style="list-style-type: none"> • Introduction to JQuery • Validation using JQuery • JQuery Forms • JQuery Examples
	AJAX	<ul style="list-style-type: none"> • Introduction to AJAX • Servlet and JSP with AJAX • Interacting with database

Appendix II
Time Table Academic Year 18-19

Date	Day
21-01-19	Monday
22-01-19	Tuesday
23-01-19	Wednesday
24-01-19	Thursday
25-01-19	Friday
26-01-19	Saturday
28-01-19	Monday
29-01-19	Tuesday
30-01-19	Wednesday
31-01-19	Thursday

Timings : 09.00AM to 12.40PM (Morning Session)
12.40PM to 01.30PM (Lunch Break)
01.30PM to 04.20PM

Projects

S/No.	Title
1	Ambulance Service Provider
2	College Management System
3	Weather Information System Project in Java
4	Library Management System
5	Student Result Processing System
6	Event Management System
7	Attendance Management System
8	Student Result Processing System
9	Payroll Management System
10	Human Resource Management System
11	Restaurant Reservation
12	Online Railway Reservation
13	Courier Tracking System
14	Bank Management System
15	School Management System
16	Activity Management System
17	Election Commission System
18	Hospital Management System

TRIPATHY


 Vision of a Man's (iMEET)

Memorandum

Of

Understanding

Between

Vishwaniketan's

i MEET, Kumbhivali

And

Ram Kumar

(Corporate Trainer, Freelancer)


Page 1 of 8

1 Executive Summary

Memorandum of Understanding Between Ram Kumar (Freelancer)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Ram Kumar (Freelancer) hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia, BI etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 1.1 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

TRUE COPY

The Training agency shall follow the course content and Time Table provided by VIMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's I MEET,
Kumbhivali
Phone :

Training Agency:

Ram Kumar (Freelancer)
Hyderabad
Phone : 9701153333

3 3.1 1.1.1 Commencement /Expiration/Termination

This MOU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for 6 months for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 1.1.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
Android (TE Computer)	06 Days	65-70

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary, VIMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

TRUE COPY

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency INR 2150.00 per student. This fee will be inclusive of all taxes.

The Training agency will charge INR 2150.00 per student and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

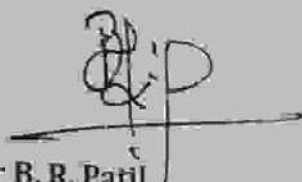



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2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

TRUE COPY


ViMEET

<p>Principal</p> <p></p> <p>Name: Dr B. R. Patil</p> <p>Date: Principal Vishwaniketan's (I MEET)</p>	<p>Authorized signatory of Training Agency</p> <p></p> <p>Name: Ram Kumar</p> <p>Date:</p>
<p>Witnesses</p>	
<p>1. Name: <i>C. M. Prasadik</i></p> <p>Sign: </p>	<p>2. Name: <i>Shilpa Deshpande</i></p> <p>Sign: </p>



TRUE COPY

 Vishwaniketan's (I MEET)

Appendix I

COURSE CONTENTS - Android

Duration: 6 days

Day 1	Introducing the Android Platform <ul style="list-style-type: none">• Establishing the development environment• Analyzing components of the architecture
Day 2	Building mobile applications <ul style="list-style-type: none">• Creating activities to process user input• Implementing views to build the User Interface (UI)• Packaging applications for deployment• Developing unit tests Supporting asynchronous behavior <ul style="list-style-type: none">• Performing background tasks with services• Communicating with intents
Day 3	Selecting visual components <ul style="list-style-type: none">• Building the layout• Connecting a view to an activity• Positioning form elements Working with resource declarations <ul style="list-style-type: none">• Declaring component definitions and layouts• Handling multiple screen resolutions• Localizing applications
Day 4	Communicating with the user <ul style="list-style-type: none">• Creating and displaying Toast• Generating status bar notifications• Logging key application events Interacting with the UI <ul style="list-style-type: none">• Responding to user input events• Launching activities with intents• Writing Java event handlers• Generating context and option menus

	<p>Managing the activity life cycle</p> <ul style="list-style-type: none"> • Integrating with the Android system • Persisting data in response to notifications
Day 5	<p>Selecting storage options</p> <ul style="list-style-type: none"> • Contrasting internal and external storage locations • Saving application configurations with SharedPreferences <p>Manipulating the SQLite database</p> <ul style="list-style-type: none"> • Executing queries to locate information • Specifying column selections with projections <p>Consuming and creating content providers</p> <ul style="list-style-type: none"> • Accessing shared data resources • Addressing content providers with URIs
Day 6	<p>Avoiding Application Not Responding (ANR) errors</p> <ul style="list-style-type: none"> • Unloading the UI thread • Designing for asynchronous execution <p>Building background services</p> <ul style="list-style-type: none"> • Launching IntentServices • Declaring services in the manifest <p>Interacting with server-side applications</p> <ul style="list-style-type: none"> • Synchronizing Android devices with servers • Communicating via HTTP clients <p>Developing clients for web services</p> <ul style="list-style-type: none"> • Connecting to RESTful services • Creating and parsing JSON

Appendix II

Time Table Academic Year 18-19

Date	Day
14-01-19	Monday
15-01-19	Tuesday
16-01-19	Wednesday
17-01-19	Thursday
19-01-19	Friday
19-01-19	Saturday

Timings : 09.00AM to 12.40PM (Morning Session)
12.40PM to 01.30PM (Lunch Break)
01.30PM to 04.20PM

Projects

1	Hotel Booking App
2	Student Attendance Tracking System
3	V Bus App (College)
4	Calories Advisor
5	Chat Box
6	Online Cab Booking
7	Online Feedback System
8	Cricket Tournament

Memorandum

Of

Understanding

Between

Vishwaniketan's

i MEET, Kumbhivali

And

Aedifico Tech. Pvt. Ltd.

New Delhi

(Training Agency)

TRUE COPY



1 Executive Summary

Memorandum of Understanding

Between Aedifico Tech. Pvt. Ltd., New Delhi (Training Agency)

And

Vishwaniketan's iMEET, Kumbhivali(VIMEET)

1. Context

1

This MOU is hereby entered into by Vishwaniketan's iMEET Kumbhivali, Tal. Khalapur between Aedifico Tech. Pvt. Ltd., New Delhi hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1. Purpose

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The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1. Objective

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The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASPNET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia BI etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

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4

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2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
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4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.


Vishwaniketan's iMEET, Kumbhivali

2 2. **Contact Details :**
1

College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's iMEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Aedifico Tech. Pvt. Ltd., New Delhi
Laxmi Nagar, New Delhi (110092)

3 3. **1.1.1 Commencement /Expiration/Termination**
1

This MoU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3. **1.1.2 Program Duration & Time Slot.**
2

Course Name	Duration	Batch Size(No. of Students)
Machine Learning (TE Computer)	6 Days	65-70

3. **Methodology**
3

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

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4

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

3. **Examination and Certificate**
5

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance

TRUE COPY


Vishwaniketan's iMEET

50% Marks -Project

3. Certificates and Awards

6

Successful candidates will receive a "Course Completion Certificate" Signed by VIMEET & training agency. The Certificates will be issued by Training Agency.

4. Fees

1

The Fees charged by the Training agency INR 2150.00 per student. This fee will be is inclusive of all taxes.




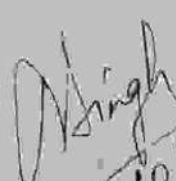
The Training agency will charge INR 2150.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. VIMEET will provide the listing of students.

5. Payment Disbursement

1

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by VIMEET will be given back proportionately in consultation.

Signature:

Principal  Name: Dr B. R. Patil Principal Date: Vishwaniketan's (I MEET		Authorized signatory of Training Agency  Name: Mr. Vaseem Durrani Date: 15/07/18	
Witnesses			
1. Name: C. M. Pandit  Date: 15/07/18 Sign		2. Name: Dr. Nishu Singh  Date: 10/7/18 Sign	



TRUST COPY

Appendix I

COURSE CONTENT: - Machine Learning

Duration: 6 days

<i>Module #</i>	<i>Day</i>	<i>Module</i>
1	1	<p>Introduction to Data Science and Machine Learning</p> <p>What is Data Science?</p> <p>Python for Data Science Data Analytics overview Applications in the Real World</p> <p>What is Machine Learning?</p> <p>Prediction and forecasting analysis Machine Learning Approach and Predictive Modeling Regression vs classification vs segmentation vs forecasting</p>
2,3	2	<p>Mathematical Computing with Python</p> <p>Introduction to Numpy Class and Attributes of ndarray</p> <p>Mathematical Functions of Numpy</p> <p>Scientific computing with Python</p> <p>Scipy module</p> <p>Integration and Optimization</p> <p>Eigenvalues and Eigenvector</p> <p>Sub Package-Statistics, Weave and IO</p>
4	3	<p>Data Manipulation Understanding</p> <p>DataFrame Using Pandas module</p> <p>Importing data from various sources(csv,txt,excel)</p> <p>Sorting, filtering, duplicates, merging, appending, subsetting, sampling, formatting stripping out extraneous information</p> <p>Normalizing data</p>
	4	<p>Data Analysis and Visualization</p> <p>Introduction exploratory data analysis</p> <p>Descriptive statistics, Frequency Tables Graphical Analysis Creating Graphs-Bar/pie/line chart/histogram/boxplot/density</p>
	5	<p>Machine Learning -Basics Learning</p> <p>algorithms-Supervised vs Unsupervised Learning</p>

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5, 6, 7		Feature engineering and dimension reduction Concept of optimization and cost function Scikit learn module of python.
	6	Machine Learning-Algorithms Segmentation and Clustering(k means) Artificial Neural Networks(ANN) Support Vector Machines(SVM) Bayesian Methods Measuring Entropy Decision Trees KNN,PCA Introduction of Text Mining using NLTK Fine tuning the models using Hyper parameters, grid search Recommender System User-Based Collaborative Filtering Item Based Collaborative Filtering

Appendix II

Time Table Academic Year 18-19

Date	Day
23-07-18	Monday
24-07-18	Tuesday
25-07-18	Wednesday
26-07-18	Thursday
27-07-18	Friday
28-07-18	Saturday

Timings :
 09.00AM to 12.40PM (Morning Session)
 12.40PM to 01.30PM (Lunch Break)
 01.30PM to 04.20PM

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 Head of Department (HOD)

Projects

S/No.	Title
1	Book Recommender System
2	Movie Recommendation System
3	Engineering Stream Recommendation System
4	Product Trend Prediction
5	Real time object detection and recognition
6	Real time face recognition
7	Real time Gesture Recognition
8	Finger print recognition system
9	Speech recognition system
10	Word recognition system
11	Optical character recognition
12	Stock Market Prediction
13	Teach me English
14	Teach me to write
15	Teach me to speak
16	SPAM Fraud Detection
17	Credit Card Fraud Detection
18	ChatBot for Banking system real application
19	ChatBot for institution
20	ChatBot for Hospitals
21	Personal Assistant

TRUE COPY


Vishwajit Patil (M.TECH)

Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Aedifico Tech. Pvt. Ltd.
New Delhi
(Training Agency)

TRUE COPY

(Manager, i MEET)

1 Executive Summary

Memorandum of Understanding

Between Ram Kumar (Freelancer)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1. Context

1

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Aedifico Tech. Pvt. Ltd. New Delhi hereinafter referred to as the training agency & the Vishwaniketan's i MEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1. Purpose

2

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1. Objective

3

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia, BI etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1. 1.1 Training Agency & ViMEET agree to:

4

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

TRUE COPY


Vishwaniketan's i MEET

2. 2. Contact Detail
1

<p>College: Dr Janhavi Ina Director, Vishwaniketan Kumbhivall Phone .</p>	<p>Training Agency: Aeditec Tech Pvt. Ltd , New Delhi Laxmi Nagar, New Delhi (110092)</p>
--	---

3. 3. 1.1.1 Comm ent /Expiration/Termination
1

This MoU take effect upon the signature of the training agency & VIMEET and shall remain in effect for 6 months for the particular course from date of execution. The MoU may be extended or amended upon written request of the training agency subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3. 3. 1.1.2 Progr. Duration & Time Slot.
2

Course Name	Duration	Batch Size (No. of Students)
Core Java (Software Computer)	10 Days	65-70

3. 3. Methodolog
3

Feedback: Training agency may take feedback of the participants as & when they feel necessary. VIMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions & feed back out of this feedback will be MANDATORY on the part of trainers.

3. 3. Project
4

After completion of the training the training agency must provide a good quality project of each student in the group of (3-4) students and it evaluated by the Industrial experts. It is the sole responsibility of the training agency that 95% student must complete the project. After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion. The trainer shall review the project (by physical presence at Vishwaniketan's Campus) at least twice in the semester. (The dates will be finalized mutually & agreed on)

3. 3. Examinatic and Certificate
5

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & VIMEET to all participants. The evaluation scheme will be as follows:
20% Marks for course learning
30% Marks for Assignment and Attendance
50% Marks for Project

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VIMEET

3. Certificates and Awards

6

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4. Fees

1

The Fees charged by the Training agency INR 2150.00 per student. This fee will be is inclusive of all taxes.




The Training agency will charge INR 2150.00 per student and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students

5. Payment Disbursement

1

1. 50% of the total amount shall be paid to the training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p>Principal</p>  <p>Name: Dr B. R. Patil Principal Date: <u>01/07/18</u></p>	<p>Authorized signatory of Training Agency</p>  <p>Name: Mr. Vaseem Durrani Date:</p>
<p>Witnesses</p>	
<p>1. Name:</p> <p>Sign  01/07/18</p>	<p>2. Name:</p> <p>Sign</p>



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01/07/18

Appendix I

COURSE CONTENT: - Core Java

Duration: 6 days

Getting Started	Introduction to Java <ul style="list-style-type: none"> • Java Features • Platform Independency in java • JDK, JRE and JVM Components
Basic Language Constructs	Naming conventions in Java <ul style="list-style-type: none"> • Variables and data types • Operators (arithmetic, assignment, relational, logical and bit wise) • Access control
Program Constructs	Looping (while, do...while, for loops) <ul style="list-style-type: none"> • Conditional statements (if...else, switch case) • Arrays
IDE	Eclipse IDE
OOPS Concepts	Encapsulation <ul style="list-style-type: none"> • Class • Attributes • Methods • Objects Inheritance <ul style="list-style-type: none"> • Multilevel inheritance • Extend keyword Polymorphism <ul style="list-style-type: none"> • Overloading methods • Overriding methods
Packages and imports	<ul style="list-style-type: none"> • Creating packages • Naming packages • Package Access • Packages and classpath • Importing packages
Constructors	<ul style="list-style-type: none"> • Default constructor • Parameterized constructor • this keyword • super keyword
Static	<ul style="list-style-type: none"> • Static variables • Static methods • Static blocks
JAVA API	<ul style="list-style-type: none"> • Packages • Classes • Interfaces

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Final Keyword	<ul style="list-style-type: none"> Final variables Final methods Final class
In-Built Classes	<ul style="list-style-type: none"> The String class The StringBuffer class The StringBuilder class The Object class
Interfaces and Loose coupling	<ul style="list-style-type: none"> Declaring interfaces Extending interfaces Loose coupling using interfaces Implementing interfaces
Abstract Classes	<ul style="list-style-type: none"> Abstract classes and methods Extending abstract class Abstract class
About Object Class methods	<ul style="list-style-type: none"> equals toString hashCode finalize wait notify notifyAll
Exception Handling	<ul style="list-style-type: none"> Exception Error Checked exceptions and Unchecked exceptions Keywords: 1. try 2. catch 3. finally 4. throws User defined Exception Exception chaining
Java Serialization	<p>The Challenge of Object Serialization</p> <ul style="list-style-type: none"> Serialization API Serializable Interface ObjectInputStream and ObjectOutputStream
Collections and Generics	<ul style="list-style-type: none"> Dynamic Collections vs Arrays Using Generics: Achieving type safety The Collections API Collecting Primitive Values: Autoboxing Collection class
AWT	(Based on Project Requirements)
Swing	(Based on Project Requirements)

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Appendix II

Time Table Academic Year 18-19

Date	Day
16-07-18	Monday
17-07-18	Tuesday
18-07-18	Wednesday
19-07-18	Thursday
20-07-18	Friday
21-07-18	Saturday

Timings : 09.00AM to 12.40PM (Morning Session)
12.40PM to 01.30PM (Lunch Break)
01.30PM to 04.20PM

Projects

1	Distance Calculator using Google API
2	Weather Information System Project in Java
3	Currency Converter Project in Java
4	ATM Simulator System
5	Supply Chain Management System
6	Bus Ticket Reservation System
7	Library Management System
8	Student Result Processing System
9	Event Management System
10	Attendance Management System
11	Student Result Processing System
12	Payroll Management System
13	Human Resource Management System

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Projects Development:

I. Technologies for Projects:

- a. Corejava
- b. Jdbc
- c. Mysql/Oracle

II. Design Patterns

- a. D.A.O
- b. M.V.C

(following Controller is main() method and Model is JavaBean)

III. Layer Architecture

- a. Controller Layer
- b. Service Layer
- c. D.A.O Layer

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[Signature]
Vishnu Prasad's (VINEET)

Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali

And
Aedifico Tech. Pvt. Ltd.
New Delhi
(Training Agency)

TRUE COPY
Vishwaniketan (i MEET)
Page 1 of 7

1 Executive Summary

Memorandum of Understanding

Between Aedifico Tech. Pvt. Ltd., New Delhi (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali(VIMEET)

1. Context

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3. VIMEET shall provide the stay and food arrangement of the Trainer in the institute's hostel, at the cost as per prevailing norms of the institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that; The Training agency shall follow the course content and Time Table provided by VIMEET which are attached as Appendix I & II respectively.

2 2. **Contact Details :**

1

College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivah
Phone : 02192-274208

Training Agency:

**Aedifico Tech. Pvt. Ltd., New Delhi
Laxmi Nagar, New Delhi (110092)**

3 3. **1.1.1 Commencement /Expiration/Termination**

1

This MoU takes effect upon the signature of the training agency & VIMEET and shall remain in effect 6 months for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3. **1.1.2 Program Duration & Time Slot.**

2

Course Name	Duration	Batch Size(No. of Students)
Machine Learning (TE Computer)	6 Days	65-70

3. **Methodology**

3

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3. **Project**

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20% Marks course learning

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30% Marks Assignment and Attendance

50% Marks -Project

3. **Certificates and Awards**

6

Successful candidates will receive a "Course Completion Certificate" Signed by VIMEET & training agency. The Certificate will be issued by Training Agency.

4. **Fees**

1

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


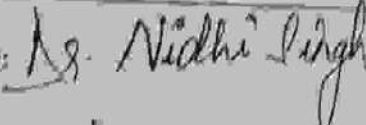
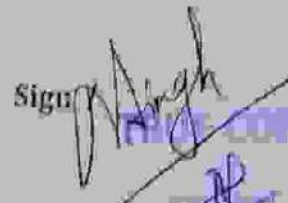
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
5. **Payment Disbursement**

1

1. 50% of the total amount shall be paid to training agency at the end of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP). The payment done by VIMEET will be given back proportionately in consultation.

Signature:

Principal  Name: Dr B. R. Patil Date: Principal Vishwaniketan's (I MEET)		Authorized signatory of Training Agency  Name: Mr. Vaseem Durrani Date: 03/01/2018	
Witnesses			
1. Name: Sign: 		2. Name:  Sign: 	



Appendix I

COURSE CONTENT: - Machine Learning

Duration: 5 days

Module #	Day	Module
1	1	Introduction to Data Science and Machine Learning What is Data Science? Python for Data Science Data Analytics overview Applications in the Real World What is Machine Learning? Prediction and forecasting analysis Machine Learning Approach and Predictive Modeling Regression vs classification vs segmentation vs forecasting
2,3	2	Mathematical Computing with Python Introduction to Numpy Class and Attributes of ndarray Mathematical Functions of Numpy Scientific computing with Python Scipy module Integration and Optimization Eigenvalues and Eigenvector Sub Package-Statistics, Weave and IO
4	3	Data Manipulation Understanding DataFrame Using Pandas module Importing data from various sources(csv,txt,excel) Sorting, filtering, duplicates, merging, appending, subsetting, sampling, formatting stripping out extraneous information Normalizing data
	4	Data Analysis and Visualization Introduction exploratory data analysis Descriptive statistics, Frequency Tables Graphical Analysis Creating Graphs-Bar/pie/line chart/histogram/boxplot/density
	5	Machine Learning -Basics Learning algorithms-Supervised vs Unsupervised Learning

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5, 6, 7		Feature engineering and dimension reduction Concept of optimization and cost function Scikit learn module of python
	6	Machine Learning-Algorithms Segmentation and Clustering(k-means) Artificial Neural Networks(ANN) Support Vector Machines(SVM) Bayesian Methods Measuring Entropy Decision Trees KNN,PCA Introduction of Text Mining using NLTK Fine tuning the models using Hyper parameters, grid search Recommender System User-Based Collaborative Filtering Item Based Collaborative Filtering

Appendix II
Time Table Academic Year 17-18

Date	Day
10-01-18	Wednesday
11-01-18	Thursday
12-01-18	Friday
13-01-18	Saturday
14-01-18	Sunday

Timings : 09.00AM to 12.40PM (Morning Session)
 12.40PM to 01.30PM (Lunch Break)
 01.30PM to 04.20PM

TRUE COPY

[Signature]
 Vice-Chancellor (MEET)

Projects

S/No.	Title
1	Book Recommender System
2	Movie Recommendation System
3	Engineering Stream Recommendation System
4	Product Trend Prediction
5	Real time object detection and recognition
6	Real time face recognition
7	Real time Gesture Recognition
8	Finger print recognition system
9	Speech recognition system
10	Word recognition system
11	Optical character recognition
12	Stock Market Prediction
13	Teach me English
14	Teach me to write
15	Teach me to speak
16	SPAM Fraud Detection
17	Credit Card Fraud Detection
18	ChatBot for Banking system real application
19	ChatBot for institution
20	ChatBot for Hospitals
21	Personal Assistant

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[Signature]
Vishwanath's (PVT) LTD

Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Aedifico Tech. Pvt. Ltd.
New Delhi
(Training Agency)



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Vishwaniketan's i MEET

1 Executive Summary

Memorandum of Understanding

Between Aedifico Tech, Pvt. Ltd, New Delhi
(Training Agency)

And

Vishwaniketan's I MEET, Kumbhivall(VIMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's I MEET Kumbhivall, Tal. Khalapur between Aedifico Tech, Pvt. Ltd, New Delhi hereinafter referred to as the training agency & the Vishwaniketan's I MEET, Kumbhivall hereinafter referred to as VIMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

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The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia, BI etc. to the students of VIMEET who have enrolled for the said value-addition program. These training programs for VIMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 1.1 Training Agency & VIMEET agree to:

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3. VIMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:
The Training agency shall follow the course content and Time Table provided by VIMEET which are attached as Appendix I & II respectively.

TRUE COPY

2 2.1 Contact Details :

College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's I MEET,
Kumbhivall
Phone :

Training Agency:

Aedifico Tech. Pvt. Ltd., New Delhi
Laxmi Nagar, New Delhi (110092)

3 3.1 1.1.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for 6 months for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 1.1.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
Java And Adv Java (SE Computer)	10 Days	65-70

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. VIMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

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Vishwaniketan's I MEET

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester (The dates will be finalized mutually agreed on)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows.

- 25% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency INR 2200.00 per student. This fee will be inclusive of all taxes.

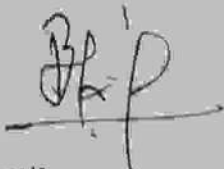

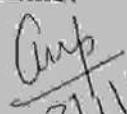
The Training agency will charge INR 2200.00 per student and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to the training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

TRUE COPY
Vishwaniketan's (ViMEET)

<p>Principal</p> <p style="text-align: center;"></p> <p>Name: Dr B. R. Patil</p> <p>Date: Principal Vishwaniketan's (I MEET)</p>	<p>Authorized signatory of Training Agency</p> <p style="text-align: center;"></p> <p>Name: Mr. Vaseem Durrani</p> <p>Date:</p>
<p>Witnesses</p>	
<p>1. Name:</p> <p style="text-align: center;"></p> <p>Sign <u>31/1/18</u></p>	<p>2. Name:</p> <p style="text-align: center;">Sign</p>



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Vishwaniketan's (IMEET)

Appendix 1

COURSE CONTENT: Java And Adv. Java

Duration: 9 days

Getting Started	<p>Introduction to Java</p> <ul style="list-style-type: none"> • Java Features • Platform Independent • JVM, JIT and GC components
Basic Language Constructs	<p>Learning conventions in Java</p> <ul style="list-style-type: none"> • Variables and Data Types • Operators (Arithmetic, assignment, relational, logical and bitwise) • Access control
Program Constructs	<p>Looping (while, do...while, for loops)</p> <ul style="list-style-type: none"> • Conditional statements (if, else, switch case) • Arrays
IDE	Eclipse IDE
OOPS Concepts	<p>Encapsulation</p> <ul style="list-style-type: none"> • Class • Attributes • Methods • Object <p>Inheritance</p> <ul style="list-style-type: none"> • Multilevel inheritance • Extend keyword <p>Polymorphism</p> <ul style="list-style-type: none"> • Overloading methods • Overriding methods
Packages and Imports	<ul style="list-style-type: none"> • Creating packages • Naming packages • Package Access • Packages and classpath • Importing packages
Constructors	<ul style="list-style-type: none"> • Default constructor • Parameterized constructor • this keyword • super keyword
Static	<ul style="list-style-type: none"> • Static variables • Static methods • Static blocks
JAVA API	<ul style="list-style-type: none"> • Packages • Classes • Interfaces

Final Keyword	<ul style="list-style-type: none"> • Final variables • Final methods • Final class
In-Built Classes	<ul style="list-style-type: none"> • The String class • The StringBuffer class • The StringHolder class • The Object class
Interfaces and Loose coupling	<ul style="list-style-type: none"> • Declaring interfaces • Extending interfaces • Loose coupling using interfaces • Implementing interfaces
Abstract Classes	<ul style="list-style-type: none"> • Abstract classes and methods • Extending abstract class • Abstract class
About Object Class methods	<ul style="list-style-type: none"> • equals • toString • getClass • hashCode • finalize • wait • notify • notifyAll
Exception Handling	<ul style="list-style-type: none"> • Exception • Error • Checked exceptions and Unchecked exceptions • Keywords 1. try 2. catch 3. finally 4. throws 5. throws • User defined Exception • Exception chaining
Java Serialization	<p>The Challenge of Object Serialization</p> <ul style="list-style-type: none"> • Serialization API • Serializable Interface • ObjectOutputStream and ObjectOutputStream
Collections and Generics	<ul style="list-style-type: none"> • Dynamic Collections vs. Arrays • Using Generics: Achieving type safety • The Collections API • Collecting Primitive Values: Auto-Boxing • Collections class
AWT	(Based on Project Requirements)
Swing	(Based on Project Requirements)

TRUE COPY

[Handwritten Signature]
 VISHAL K. S. (MFT)

Appendix II

Time Table Academic Year 17-18

Date	Day
05-02-18	Monday
06-02-18	Tuesday
07-02-18	Wednesday
08-02-18	Thursday
09-02-18	Friday
10-02-18	Saturday
11-02-18	Sunday
12-02-18	Monday
13-02-18	Tuesday

Timings : 09.00AM to 12.40PM (Morning Session)
12.40PM to 01.30PM (Lunch Break)
01.30PM to 04.20PM

Projects

1	Distance Calculator using Google API
2	Weather Information System Project in Java
3	Currency Converter Project in Java
4	ATM Simulator System
5	Supply Chain Management System
6	Bus Ticket Reservation System
7	Library Management System
8	Student Result Processing System
9	Event Management System
10	Attendance Management System
11	Student Result Processing System
12	Payroll Management System
13	Human Resource Management System

Projects Development:

I. Technologies for Projects:

- a. Corejava
- b. Jdbc
- c. Mysql/Oracle

II. Design Patterns

- a. D.A.O
- b. M.V.C

(Following Controller is main() method and Model is JavaBean)

III. Layer Architecture

- a. Controller Layer
- b. Service Layer
- c. D.A.O Layer



Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Surekha Parmekar
(Corporate Trainer)



TRUST COPY
[Signature]
Vishwaniketan's (iMEET)

Executive Summary

Memorandum of Understanding

Between Sureshha Patilkar
(Corporate Trainer)

And

Vishwaniketan's I.M.E.T, Kumbhivallhi (VIMEET)

1.1 Context

This MoU is hereby entered into by Vishwaniketan's I.M.E.T Kumbhivallhi Tal. Khajapur between Sureshha Patilkar (Corporate Trainer) as a trainer referred to as the Training Agency & the Vishwaniketan's I.M.E.T Kumbhivallhi hereinafter referred to as VIMEET collectively all signatories of this MoU will be known as counterparties.

1.2 Purpose

The Purpose of this MoU is to facilitate a relationship between the abovementioned institute & a training agency for the purpose of cooperation in providing training & educational information & in further, the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver a training on the technologies specified mentioned like C, C#, ASP.NET Core Java, Adobe Photoshop, Maya, AutoCAD, Embedded system, C++ etc. to the students of VIMEET who have enrolled for the said value addition program. These training programs for VIMEET, covers the curriculum finalized between the two counterparties copies of which with signatures of both parties are enclosed in this agreement.

1.4 1.1 Training Agency & VIMEET agree to:

1. VIMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions.
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. VIMEET shall provide the stay and food arrangement of the Trainers in the institute's Hostel at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by VIMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details:

College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's I.M.E.T,
Kumbhivallhi
Phone: 02192-274209

Training Agency:

Sureshha Patilkar
(Corporate Trainer)

Signature: _____
Date: _____

3 3.1 1.1.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for 6 months for the particular course from date of execution. This MoU may be extended or amended upon written request of the training agency & subsequent with commencement of the other party. Any of the parties may terminate this MoU with 30 days written notice to the other party.

3.2 1.1.2 Program Duration & Time Slot

Course Name	Duration	Batch Size(No. of Students)
AngularJS (TE and RE Computer)	6 Days	65-70

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. VIMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester. (The dates will be finalized mutually agreed on)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & VIMEET to all participants. The evaluation scheme will be as follows:
20% Marks course learning
30% Marks Assignment and Attendance
50% Marks - Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by VIMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency INR 2,300.00 per student. This fee will be inclusive of all taxes.

The Training agency will charge INR 2,300.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. VIMEET will provide the listing of students.



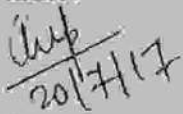
5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.

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3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p>Principal</p>  <p>Name: Dr B. R. Patil</p> <p>Date: Principal Vishwaniketan's (I MEET)</p>	<p>Authorized signatory of Training Agency</p>  <p>Name: Surekha Parmekar</p> <p>Date:</p>
<p>Witnesses</p>	
<p>1. Name:</p>  <p>20/7/17</p> <p>Sign</p>	<p>2. Name:</p> <p>Sign</p>



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Appendix I

COURSE CONTENT: - AngularJS

Duration: 6 days

Day	Module
Day 1	Web Basics <ul style="list-style-type: none">- HTML- CSS- Javascript- AJAX
Day 2	Overview of AngularJS <ul style="list-style-type: none">- Introduction to AngularJS- Problem that AngularJS is going to solve- Single Page Applications- MVC/MVVM in Angular
Day 3	Data Binding and Directives <ul style="list-style-type: none">- One Way/Two Way data binding- Angular directives- Custom directives
Day 4	Services and Dependency Injection <ul style="list-style-type: none">- Angular Services- Dependency Injection- Custom Services
Day 5	Filters and Routing <ul style="list-style-type: none">- Filters- Routing/Navigation in Single Page Applications using Angular
Day 6	New JS, Angular and Project Discussions <ul style="list-style-type: none">- ES6 basics- Angular 2 basics- Project discussions

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VERIFIED BY (NAME)

Appendix II

Time Table Academic Year 17-18

Date	Day
24-07-17	Monday
25-07-17	Tuesday
26-07-17	Wednesday
27-07-17	Thursday
28-07-17	Friday
29-07-17	Saturday

Timings : 09.00AM to 12.40PM (Morning Session)
12.40PM to 01.30PM (Lunch Break)
01.30PM to 04.20PM

Projects

S/No.	Title
1	College Info Website This website will be used to access detailed information of the colleges in India. Example - http://collegedunia.com/
2	Results Website This website will be used to declare and show results of different courses in India. Example - http://mahresult.nic.in/
3	ToDo Website This website will be used to store and maintain personal/official ToDo tasks and reminders. Example - https://www.any.do/
4	Contacts Directory Website This website will be used to access contact information of the people who willing to share it online. Example - https://www.truecaller.com/
5	Job Listing Website This website will be used to post and apply for permanent and freelance work. Example - https://www.naukri.com/
6	KnowledgeBase Website This website will be used to post/read articles on various topics. Example - http://www.tonschola.com/ - You can access subjects section of this website.

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7	Discussion Website This website will be used to ask/answer questions on various topics. Example - http://www.topschool.com (I have contributed here which has been created by my friend)
8	Company Info Website This website will be used to access detailed information of companies. Example - http://www.hoovers.com
9	Ticket Booking Website You may create any ticket booking website like, movies, hrs, etc. Example - https://in.bookmyshow.com
10	Online Shopping App You may create any eCommerce website. Example - https://www.amazon.in
11	Buy Sell Listing Website This website will display buy/sell postings advertisements. Example - https://www.olx.in/
12	Friends Website This website will help friends to communicate, meet and share memories. Example - https://www.facebook.com/
13	Expenses Website This website will be used to manage individual and group expenses. Example - https://www.expenses.co.in/ (Create by my friend)
14	Property/Real Estate Website This website will be used to post and access real estate information. Example - https://www.housing.com
15	Photo Gallery Website This website will be used to upload and access photography. Example - https://www.instagram.com/

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Memorandum

Of

Understanding

Between

Vishwaniketan's

i MEET, Kumbhivali

And

**Manage Code Cultivate, LLP,
Mumbai**

(Training Agency)

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Vishwaniketan's (Private)

1

Executive Summary

Memorandum of Understanding

Between Manage Code Cultivate LLP, Mumbai (Training Agency)

And

Viswani Ketan's iMEET, Kumbhivali (VIMEET)

Context

This MoU is hereby entered into by Viswani Ketan's iMEET Kumbhivali, Tal. Khalapur between Manage Code Cultivate, LLP, Mumbai hereinafter referred to as the training agency & the Viswani Ketan's iMEET, Kumbhivali hereinafter referred to as VIMEET collectively all signatories of this MoU will be known as cooperators.

Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C++, ASP.NET, Core Java, Advance Java, C++, Matlab, AutoCAD, Embedded System, Cam500 etc. to the students of VIMEET who have enrolled for the said value-addition program. These training programs for VIMEET covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

L1 Training Agency & VIMEET agree to:

1. VIMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions.
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. VIMEET shall provide the stay and food arrangement of the Trainer to the institute's Hostel, at the cost as per prevailing norms of the institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by VIMEET which are attached as Appendix I & II respectively.

Contact Details:

College:

Training Agency:

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Vishwanth Ketan's iMEET

Dr Janhavi Inamdar
Director,
Vishwaniketan's iMEET,
Kumbhivah
Phone : 02192-274208

Manage Code Cultivate, LLP
14 Jaydeep CHS, Rifle Range Road,
Ghatkopar(West), Mumbai, Maharashtra
400086
+91 7715 888 264

3 3. 1.1.1 Commencement /Expiration/Termination

1

This MoU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for 6 months for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3. 1.1.2 Program Duration & Time Slot.

2

Course Name	Duration	Batch Size(No. of Students)
Web Development	6 Days	65-70

3. Methodology

3

Feedback: The training agency may take feedback of the participants as & when they feel necessary. VIMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3. Project

4

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

3. Examination and Certificate

5

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & VIMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3. Certificates and Awards

6

TALE COM


Vishwaniketan's (iMEET)

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4. Fees

1

The Fees charged by the Training agency INR 2,200.00 per student. This fee will be inclusive of all taxes.


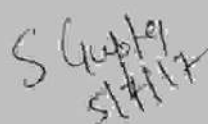

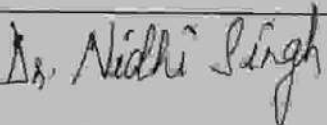

The Training agency will charge INR 2,200.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students

5 5. Payment Disbursement

1

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2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p>Principal</p>  <p>Name: Dr B. R. Patil</p> <p>Principal Date: Vishwaniketan's (I MEET)</p>	<p>Authorized signatory of Training Agency</p>  <p>Name: Siddhartha Gupta</p> <p>Date:</p>
<p>Witnesses</p>	
<p>1. Name:</p> <p>Sign </p>	<p>2. Name: </p> <p>Sign </p>



Vishwaniketan IMET

Appendix I

COURSE CONTENT: - Web Development

Duration: 8 days

Module #	Day	Module
Introduction	Day 1	Introduction to Web Development
HTML and HTML5	Day 1 & 2	<ol style="list-style-type: none"> 1. What is HTML 2. What is HTML5 3. DOM 4. Customizing editor 5. Self Closing Tags 6. Validations 7. Images, Table, Forms 8. Radio Buttons, Checkboxes, text areas 9. Attributes 10. Semantic elements 11. Audio and video integration
CSS and CSS3	Day 3	<ol style="list-style-type: none"> 1. What is CSS 2. HTML and CSS together 3. Selectors 4. Hyperlinks 5. Width and height 6. Positioning 7. Display tiles 8. Margin and padding 9. Cursors

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Without Signature (MCSST)

		<ul style="list-style-type: none"> 10.Box sizing 11.Color 12.Text Alignment 13.Backgrounds
CSS3 based Projects	Day 3	<ul style="list-style-type: none"> 1.Build a website 2.Creating a pure drop down menu
JavaScript	Day 4	<ul style="list-style-type: none"> 1. Introduction to JavaScript 2.Script tags 3.Boxes 4.Console 5.Variables 6.Concatenation 7.Comparison operators 8.Logical Operators 9.Arrays 10.Creating objects 11.Event handlers 12.Query Selector
Building a Responsive Design	Day 5	Project based DEMO
Introduction to CodeIgnitor	Day 6	<ul style="list-style-type: none"> 1. Introduction to CodeIgnitor 2.Controllers 3.Models 4.Views 5.Building a basic Calculator 6.URLs and URIs 7.Connecting to Database 8.Getting DB values 9.Working with Database 10. Sending emails 11. Form validation Libraries

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 Prepared by
 Vishwanikant's (IMEET)

Projects during training	Day 7	<ol style="list-style-type: none"> 1. HTML based hotel booking form 2. CSS3 based designs 3. Creating Exercise Countdown Application 4. Build a website using CodeIgnitor 5. Build an HTML5 based video player.
Self made website/application creation	Day 8	

Appendix II

Time Table Academic Year 17-18

Date	Day
24-07-17	Monday
25-07-17	Tuesday
26-07-17	Wednesday
27-07-17	Thursday
28-07-17	Friday
29-07-17	Saturday

Timings :
 09.00AM to 12.40PM (Morning Session)
 12.40PM to 01.30PM (Lunch Break)
 01.30PM to 04.20PM

TRUE COPY


 WISHWANTH (PVT) (INDIA)

Projects

S/No.	Title
1	Develop a website to manage Shopping store products. This website will list down the shopping store product and manage the product listing details.
2	Develop a website for food order management store. This website will manage the food order of any restaurant and let the manager manage the order for any omission.
3	Develop a website to manage blog post and publish post. This website will be same like any blog website which will let the user post on the website without hardcoding anything.
4	Develop a website to manage blog post and publish post. This website will be same like any blog website which will let the user post on the website without hardcoding anything.
5	Develop a website to manage blog post and publish post. This website will be same like any blog website which will let the user post on the website without hardcoding anything.
6	Develop a media focused CMS website This website will let the user push media on website and manage the same.
7	Develop a website to make bookings, manage work and issue quotation. This website will make bookings, manage work, and issue quotations, job sheets, invoices, and receipts. Full e-commerce facilities, content management, and a whole range of additional work management.
8	Develop a website for a news based website to push news and manage it. This website will let any news channel to manage news on their website. Push for any latest news and delete for any wrong article.
9	Develop a website for food recipe listing and management. This website will help user to list down different food recipe, add authors to it and manage the recipe. User will be able to comment on it.
10	Develop a website for medical store management. This website will help medical store owner to locate information on all the medicines available and add new medicines which arrive in his store.

TRUE COPY

 (MSEET)

MEMORANDUM OF UNDERSTANDING

THIS MEMORANDUM OF UNDERSTANDING ("MOU") is made on this 07th day of December, 2016 BY AND BETWEEN

ZENSAR TECHNOLOGIES LIMITED, a company incorporated under the provisions of the Companies Act, 1956, having its registered office at Zensar Knowledge park, Plot # 4, MIDC, Kharadi, Off Nagar Road, Pune - 411014 (hereinafter referred to as "Zensar" which expression shall mean and include unless repugnant to the context or meaning thereof, its successors and permitted assigns) of the One Part

AND

Vishwaniketan's institute of Management Entrepreneurship & Engineering Technology (ViMEET) an entity incorporated/registered under the provisions of the Maharashtra University Act 1994/B1, having its registered office at Survey No. 52, Kumbhivali, Off. Mumbai Pune Expressway, Near Khalapur Toll Naka, Tal. Khalapur, Dist. Raigad, Maharashtra, Pin- 410 202. (hereinafter referred to as "ViMEET" which expression shall mean and include unless repugnant to the context or meaning thereof, its successors and permitted assigns) of the Other Part.

Zensar and ViMEET are hereafter referred to individually as "Party" and collectively as "Parties".

1 PREAMBLE

WHEREAS Zensar is engaged in providing software solution and IT services globally.

WHEREAS ViMEET is a leading educational institute affiliated to Mumbai University and approved by AICTE, India, offering courses in Engineering/Graduation.

WHEREAS Zensar as a part of its Corporate Social Responsibilities (CSR) activities desires to collaborate with ViMEET for promoting special education and employment enhancing vocation skills (hereinafter referred to as "Programme") among children undergoing under graduation courses in engineering or any other discipline so as to attain them a level as expected by IT industry for job functioning.

WHEREAS ViMEET has shown readiness to collaborate with Zensar for promoting the Programme and to provide all required infrastructure and its faculties as well for running and conduct of the Programme.

NOW THEREFORE in consideration of the foregoing and the mutual covenants and provisions contained herein and other good and valuable consideration the receipt and adequacy of which hereby acknowledged, the Parties intending to be bound legally and agree as follows:

1. It is agreed between the parties that Zensar and ViMEET shall work together on exclusive basis for the Programme mentioned hereof.

non-



SA
K.P.

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Page 1 of 10

[Signature]

Witness Name No. (INDEX)

7. Role and responsibilities of each party will be as under

Role and Responsibilities of Zensar

- A. Deciding criteria for selection of the students for undergoing the Programme in consultation with VIMEET
- B. Deciding the strength of students in one batch of the Programme
- C. Informing duration of the Programme with start and end date to VIMEET
- D. Providing courseware to the students
- E. Arrange faculties to impart Technical as well as soft skill training to the students
- F. To train the students so as to give them exposure on core software skills and the ability to improve their basic concepts through real time case studies and projects on various technologies viz Java, .NET, JSP, Testing, PHP etc
- G. Impart training to the students through mix of virtual and physical classroom setup as per the program design
- H. Conduct periodic evaluations at various phases of the program as decided by Zensar and providing feedback to the participating student of VIMEET.
- I. Issue certificates to each participating student on successful completion of the Programme.
- J. To provide a single Point of Contact for mentoring and conducting the Programme
- K. To provide one time training to a group of selected faculty members from VIMEET for conduct of the Programme and to guide the students during the span of the program.

Role and Responsibilities of VIMEET

- A. Allow students of VIMEET and other colleges as agreed with ZENSAR to attend the Programme.
 - B. To organize events/competition as suggested by Zensar for successful conduct of the Programme.
 - C. To render all required support to Zensar in selection of the students to undergo the Programme.
 - D. To arrange and provide infrastructural facilities as enumerated in Annexure "A"
 - E. To nominate primary and secondary faculties from the institute who would dedicate pre-decided hours towards mentoring, reviews and feedback sessions with students and Zensar
3. This program is intended to give students the opportunity to work in an industry-like environment under the guidance of experts during their final year of the academic tenure. No placements, internships or project support are promised by Zensar under the said program other than the pre-agreed training for the students under the Programme. Zensar makes no commitment to offer employment to the participating students in the Programme or any placement help or to provide any additional support by way of trainings, project guidance or mentoring that the students may need to meet the Academic requirements apart from the agreed Training program



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[Signature]
VIT Institute of Management and Engineering Technology

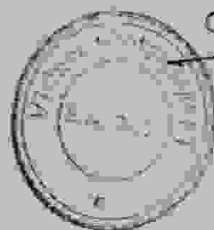
4. CONFIDENTIALITY

4.1 Each Party, and its officers, directors, employees, representatives, and agents shall hold in confidence all Confidential Information (as defined below) obtained from or received from the other Party in strict confidence and shall not disclose, disseminate, publish or otherwise provide, either orally or in writing, to any third party without a prior written consent of the other Party.

4.2 "Confidential Information": Both Parties agree to regard and preserve as confidential all Confidential Information provided by each to the other or which may be disclosed, received or granted access to by either Party or come to the knowledge of either Party in any manner in connection with the negotiations for the possible business relationship. Confidential Information shall also include all information and data relating to the purpose, which is obtained whether in writing, pictorially, in machine readable form, on disc, mail or orally (unless reduced into writing within 7 days of oral disclosure) in connection with the discussions (including but without limitation, financial information, know-how, processes, ideas, whether patentable or not), schematics, trade secrets, technology, customer lists (potential or actual) and other customer-related information, supplier information, sales statistics, market intelligence, marketing, business working, operations, parent, subsidiaries, affiliates and other business strategies and other commercial information of a confidential nature and other technical financial and business information concerning a Party, or any such information of clients, customers, parents, affiliates, subsidiaries or agents of a Party, which is disclosed by such Party (the "Disclosing Party"). Further, Confidential Information of the Disclosing Party shall also include the analyses, business plans, compilations, data, studies or other documents prepared by the Receiving Party based on the information disclosed or derived therefrom. It shall not be necessary for the Disclosing Party to mark the information as "confidential" at the time of disclosing the same. The non-marking of the same shall not mean that the information ceases to be Confidential Information.

4.3 In maintaining the confidentiality of Confidential Information hereunder both Parties agree that they shall not, without first obtaining the written consent of the other disclose or make available to any person (including all natural and legal persons (whether incorporated or not)), firm or enterprise, reproduce or transmit, or use (directly or indirectly) for its own benefit or the benefit of others, any Confidential Information save and except both Parties may disclose any Confidential Information to its Directors, officers, employees or advisors on a "need to know" basis to enable them to evaluate such "Confidential Information" in connection with the MOU.

4.4 Both Parties shall ensure that the said employee(s) and /or the said person(s) shall maintain confidentiality with regard to the disclosed Confidential Information, if any being disclosed to them, and shall issue suitable instructions and/or get suitable written undertakings or agreements executed to bind its employees and / or the said person(s) to the same obligations of confidence and safeguarding as the Parties hereto and to adhere to the confidentiality / non disclosure terms contained in this MOU. Provided that the execution of such an agreement shall not absolve the responsibility of the Receiving Party to confidentiality and in the event of any breach by the employees of their obligations of confidentiality, it shall always be construed to be a breach of the obligations of the Receiving Party under this MOU.



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Minister's (HEALTH)

4.5 Save and except for the purposes mentioned in clause (a) above both Parties further agree that neither Party will part with/disclose any "Confidential information" received by it to any other person directly or indirectly and such written material /documents will be retained under strict confidentiality by the receiving Party nor make copy(s) or reproduce in any way (including without limitation store in any computer or electronic system any written material/documents) such Confidential Information. Both Parties further agree that the Confidential Information which may pertain to or touch upon any regulatory aspects and /or dealings of either Party with any statutory /government/ related agencies / bodies, whether the said information is received verbally or in writing, will not be disclosed in any manner, either directly or indirectly, to any other persons. Both Parties further agree to use the same degree of care that it uses to protect its own Confidential Information of a like nature from unauthorized disclosure, but in no event less than a reasonable degree of care.

4.6 It is mutually acknowledged and agreed that information shall not be considered "Confidential Information" and the receiving Party shall have no confidentiality obligations under this MOU with regard to that information to the extent, that such information:

- a) at the time of disclosure was in the public domain; or
- b) is already known to the Receiving Party free of any confidentiality obligation at the time it is obtained from the Disclosing Party or a third Party on the Disclosing Party's behalf; or
- c) after disclosure is or becomes publicly known or available through no wrongful act of the Receiving Party; or
- d) rightfully received from a third party without restriction or
- e) is required to be disclosed pursuant to a requirement of a governmental agency or law so long as the Parties provide each other with timely prior written notice of such requirement; or
- f) the Disclosing Party has given its prior written approval to disclose; provided, however that any information consisting of a combination of non-confidential information and Confidential Information will only be considered by the Receiving Party as non-confidential information if the combination itself is in the public domain or the prior possession of the Receiving Party, or is received by the Receiving Party without obligation of confidence, is independently developed, or is approved for disclosure as described above; or
- g) has been disclosed in written graphic or other tangible form unless clearly designated in writing as "confidential". Provided that the burden of proving the existence of any such exceptions shall always be on the Party claiming the same.

4.7 Both Parties further agree and undertake not to disclose the Confidential Information of the other to their agents or contractors without prior written approval from the other and without having first obtained from each agent or contractor a separate written agreement or undertaking binding them to the same obligations of confidence and safeguarding. Further in the event of a business relationship being agreed to, whether a contractor or agent can be appointed at all would be dependent on the terms and conditions governing the business relationship Both



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Parties further agree to indemnify and keep indemnified each other against all actual loss and damage which the Disclosing Party may suffer as a result of any breach of this MOU by the Receiving Party.

4.8 Both Parties further agree that upon termination/expiry of the MOU or at any time during its currency, at the request of the Disclosing Party, the Receiving Party shall promptly deliver to the Disclosing Party all copies of the Confidential Information in its possession or under its direct or indirect control, and shall destroy all memoranda, notes and other writings prepared by the Receiving Party or its Directors, officers, employees or advisors based on the Confidential Information, provided that the obligations of this Clause 5 shall always survive the completion/termination/expiry of this MOU. Notwithstanding the expiration or early termination of this MOU, the obligations of confidentiality set forth in this MOU will survive such expiration or earlier termination for a period of three (3) years, and will be binding on agents, successors and assigns of the other Party including its past and/or present employees to whom the Confidential Information was disclosed in terms of this MOU.

5. INTELLECTUAL PROPERTY

5.1 Any intellectual property rights owned by the Parties before the date of this MOU and during the term of this MOU will remain the property of that respective Party. Nothing contained in this MOU will affect the absolute ownership rights of any Party in such Party's intellectual property rights. For the avoidance of doubt, no licenses are granted under this MOU.

5.2 In the event that either Party wished to use name and/or logo of the other Party for any purposes, including without limitation for the objectives of this MOU or any other purposes, such Party shall obtain written consent of the other Party in advance of such use.

5.3 Each of the Parties shall not publish any marketing material relating to this MOU without the prior written consent of the other Party and undertake that the wording for any marketing materials shall be jointly agreed in writing between the Parties prior to its use.

6. WARRANTIES

Each Party warrants and undertakes to the other Party that

- a) it has the right to enter into this MOU and perform its Role and Responsibilities in this MOU.
- b) it shall comply with all applicable laws and regulations in the performance of its obligations in this MOU;
- c) it has all necessary rights, authorizations, or licenses to perform its obligations under this MOU;

7. TERM AND TERMINATION

This MOU comes into force from the day of signing by the last Party. The term of this MOU is three (3) years from the last Party signing hereof. This MOU will terminate if either Party defaults

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T. S. Srinivasan (MSEFT)

in performance of its obligations and responsibilities stated herein above. Either Party may terminate this MOU by giving ninety (90) days prior written notice to the other Party.

8. LIMITATION OF LIABILITY

Neither Party shall be liable for any special, indirect, incidental, punitive, contingent nor consequential loss or damages suffered out of or in connection with the aforesaid MOU whether as a result of a breach of this MOU or otherwise and whether such liability arises from any claim based upon contract, warranty, tort, product liability or otherwise, and whether or not the Parties have been advised of the possibility of such loss or damage, except in case where such loss or damage has been the result of gross negligence, fraudulent and/or willful acts of the Parties.

9. DISPUTE RESOLUTION

9.1 Informal Dispute Resolution: The Parties recognize that a bona fide dispute as to certain matters may from time to time arise during the term of this MOU, which relates to either Party's rights or obligations hereunder. In the event of the occurrence of such dispute, either Party may, by written notice to the other Party, have such dispute referred jointly to the authorized officer of the Parties, or their successors or counterparts, for resolution by good faith negotiations within 30 days after such notice is received in respect of such dispute.

9.2 Arbitration: If the Parties are unable to reach agreement with respect to such referred dispute pursuant to Clause above, then such dispute shall be resolved as described in Clause below.

9.3 If any disputes, controversies or differences arise between the Parties hereto out of, or in relation to or in connection with this MOU, or for any breach thereof, the same shall be if possible settled amicably and promptly by mutual consent of the Parties. If such disputes, controversies or differences cannot be settled between the Parties, they shall be finally settled by arbitration in accordance with the arbitration laws and rules prevailing in India. The award rendered by the arbitrator(s) shall be final and binding upon all the Parties. Any such arbitration proceeding shall be held in Pune. This MOU shall be subjected to the exclusive territorial jurisdiction of Pune courts.

10. GENERAL

- 10.1 Third Party Right: No person who is not a party to this MOU shall have any right to enforce any terms of this MOU.
- 10.2 Notice: Notices and other communications required or permitted pursuant to this MOU, shall be in writing and shall be delivered personally, or by prepaid registers mail, or sent by confirmed facsimile transmission to the other Party, or by use of professional overnight courier service, at the addresses set forth above.
- 10.3 Amendment: This MOU contain the entire agreement and understanding between the Parties. No amendments or modifications to this MOU shall be effective unless made in writing and signed by authorized representatives of the Parties.



- 10.4 Severability: If any provision of this MOU (or any portion thereof) is determined to be invalid or unenforceable the remaining provisions of this MOU shall not be affected hereby and shall be binding upon the Parties and shall be enforceable as though said invalid or unenforceable provision (or portion thereof) were not contained in this MOU.
- 10.5 No Waiver: The failure by either Party to insist upon strict performance of any of the provisions contained in this MOU shall in no way constitute a waiver of its rights as set forth in this MOU, at law or in equity, or a waiver of any other provisions or subsequent default by the other Party in the performance of or compliance with any of the terms and conditions set forth in this MOU.
- 10.6 Assignment: This MOU shall be binding upon and inure to the benefit of the Parties hereto and their successors and assigns. The MOU shall not be assigned by either Party without the prior written consent of the other Party.
- 10.7 This MOU including the exhibits annexed hereto supersede all prior agreements, representations and understandings, written or oral, between the Parties and constitute the complete agreement and understanding between the Parties unless modified in writing, signed by both Parties.
- 10.8 The headings of this MOU are intended solely for convenience of reference and shall be given no effect in the interpretation or construction of this MOU.
- 10.9 This MOU is governed by Indian law. The Parties hereby submit to the exclusive jurisdiction of the Pune courts.

IN WITNESS WHEREOF, the Parties hereto, each acting under due and proper authority, have executed this MOU as of the date written above

FOR ZENSAR TECHNOLOGIES LIMITED

FOR VIMEET

SIGNATURE

SIGNATURE

NAME:



NAME : Dr. B R Patil
(Principal VIMEET)
Principal

Vishwaniketan's
Institute of Management Entrepreneurship
& Engineering Technology (iMEET)

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ANNEXURE "A"

Infrastructure Requirements:

Guidelines for the 30 seat IT Employability Skills Development Centre

Physical Space: At the rate of 80 sq ft per individual, the space required for 30 students would be 2400 sq ft inclusive of common areas and faculty cubicles.

Connectivity/Bandwidth: Zensar suggests min. 1Mbps dedicated bandwidth for all 30 users.

Telephone and Networking arrangements: One small EPABX – which can be connected to Primary Rate Interface (PRI) with Direct Inward Dialing (DID) facility which would provide 24 extensions, (24 instruments + wiring) . Speaker Phone with outgoing call facility need to be installed.

Hardware Specification: The computers must meet a minimum hardware specification, which is described below: (30 M/c) with the given configuration, along with Webcam, Headphones and speakers.

- CPU: Intel PIV or equivalent 2.8+ Ghz
- Memory: 8 GB RAM
- HDD: 40 GB
- Network: 10/100 Mbps connected to the Internet
- Monitor: 15 inches
- Keyboard and Mouse

Each computer must be networked and connected to the Internet via a firewall or a proxy server.

In addition to the 30 M/c, one Server would be required (one with Windows Operating System or with Linux). The configuration is as follows:

- CPU: Intel PIV or equivalent 2.8+ Ghz.
- Memory: 8 GB RAM
- HDD: 80 GB
- Network: 10/100 Mbps connected to The college backbone
- Monitor: 15 inches
- Keyboard and Mouse
- Backup Device (DVD ReWriter)

Software requirements: This model would support both Linux and Windows Operating Systems and would use web-based connectivity using the industry recognized Internet browsers. The basic software requirement is mentioned below:

- Windows 7/8
- Windows Server 2010
- .Net Development Environment



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Vishwajit Kumar's (IMEET)

- J2EE Development Environment
- Office Productivity Suite (MS Office, Star Office, Open Office etc.)
- Antivirus (McAfee, Norton Antivirus etc.)
- Compression Utility (Winzip, Winrar etc.)
- Adobe Acrobat Reader 9.0
- Internet Browser (Internet Explorer 6.0, FireFox etc.)

UPS Specification: as appropriate for the H/W infrastructure.

Air Conditioner specification: as appropriate for the facility utilized.

Furniture & Fittings: Work stations with side cupboards, projection arrangement (screen + stand), white board, lighting etc

Power and Back-up: as appropriate for lighting, air conditioning and UPS

Network Security: It would be in the common interest of VIMEET and Zensar to protect their computers and authors' work against unauthorized access.

To achieve at least minimum level of network security, Zensar recommends the following components:

- Appliance based firewall (Cisco PIX etc.)
- Internet Proxy Server (Squid, Microsoft ISA Server)
- Antivirus

Other facilities required: Server Placements: The servers and network equipments to be placed in secured enclosure prevent unauthorized access.

Proxy/ Firewall: A firewall must be placed between the internet and the VIMEET LAN to allow only legitimate traffic into the VIMEET. An appliance based firewall is recommended but VIMEET may also opt for software based firewalls, if the number of computers is less.

In case of a large number of users accessing the internet, a proxy server should be used to increase internet performance by caching and also putting in controls required to access the internet.

Printer: Institutions should install at least one printer per batch of 30 students. A network laser printer is most suitable for large networks.

Projector + Screen: A portable LCD projector may be required by the students to discuss and conduct presentations. It should preferably be placed in a discussion room.

Video Conference facility: College/Institute shall provide access to VC facility to the students for planned VC sessions.



Maintenance & Support: An annual maintenance and upgrade contract should be signed with the software & hardware vendor to cater for maintenance requirements and upgrades.

FOR ZENSAR TECHNOLOGIES LIMITED

FOR ViMEET

SIGNATURE

SIGNATURE

NAME:



NAME: Dr. B R Patil
(Principal ViMEET)

Principal
Vishwaniketan's
Institute of Management Entrepreneurship
& Engineering Technology (IMEET)

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Principal (IMEET)

Page 10 of 10

1 **Executive Summary**

Memorandum of Understanding

Between Aedifico Tech. Pvt. Ltd., New Delhi (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali(VIMEET)

1. **Context**

1

This MOU is hereby entered into by **Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur** between **Aedifico Tech. Pvt. Ltd., New Delhi** hereinafter referred to as the training agency & the **Vishwaniketan's iMEET, Kumbhivali** hereinafter referred to as **ViMEET** collectively all signatories of this MoU will be known as cooperators.

1. **Purpose**

2

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1. **Objective**

3

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia,BI etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1. **1.1 Training Agency & ViMEET agree to:**

4

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

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2 2. Contact Details :

1

College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's iMEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Aedifico Tech. Pvt. Ltd., New Delhi
Laxmi Nagar, New Delhi (110092)

3 3. 1.1.1 Commencement /Expiration/Termination

1

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for 6 months for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3. 1.1.2 Program Duration & Time Slot.

2

Course Name	Duration	Batch Size(No. of Students)
Java & Adv. Java (TE Computer)	11 Days	60-70

3. Methodology

3

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3. Project

4

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

3. Examination and Certificate

5

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

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30% Marks Assignment and Attendance

50% Marks -Project

3. **Certificates and Awards**

6

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4. **Fees**

1

The Fees charged by the Training agency INR 2150 00 per student. This fee will be is inclusive of all taxes.

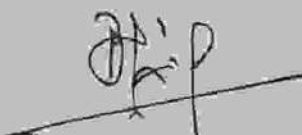



The Training agency will charge INR 2150.00 per students and four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5. **Payment Disbursement**

1

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

Principal  Name: Dr B. R. Patil Date: _____ Principal Vishwaniketan's (I MEET)	Authorized signatory of Training Agency  Name: Mr. Vaseem Durrani Date: 02/01/2017
Witnesses	
1. Name: _____ Sign: 	2. Name: <u>Ms. Nidhi Singh</u> Sign: 



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Appendix I

COURSE CONTENT: - Java & Adv. Java

Duration: 11 days

Day 1	Java Overview	<ol style="list-style-type: none"> 1. Object Oriented 2. Platform independent 3. Simple 4. secure 5. Architectural-neutral. 6. Portable 7. Robust <p>Flow Control</p> <ol style="list-style-type: none"> 1. Conditional constructs 2. Looping constructs 3. Break, continue 4. Switch <p>statement Array and String</p> <ol style="list-style-type: none"> 1. Declaring Array Variables & Allocating an Array 2. Initializing an Array 3. Single & Multi-dimensional Arrays 4. Anonymous Arrays 5. Jagged Arrays 6. Working with Strings
Day: 2	Object Oriented Programming	<p>Class</p> <ol style="list-style-type: none"> 2. Object 3. Instance & Static variables 4. Constructor 5. This keyword <p>Shot on OnePlus By PAI</p> <ol style="list-style-type: none"> 6. Method 7. Instance & Static methods 8. Static block 9. Instance block 10. Method overloading <p>11. Constructor</p> <p>Extending classes Method overriding 2.</p> <ol style="list-style-type: none"> 1. 3.

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
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		<p>4.</p> <p>Final class</p> <p>Abstract class vs. Interface</p> <p>8. Abstract class Interface</p> <p>1. Private</p> <p>2. Public</p> <p>3. Protected</p> <p>4. Default</p> <p>Java Exception Handling 1. Use of Exception in java</p> <p>2. Checked & Unchecked Exception Java Collection Framework</p>
Day: 3	HTML Overview	<p>HTML Tags</p> <p>1. HTML Links</p> <p>2. HTML Images</p> <p>3. HTML Tables</p> <p>4. HTML Lists</p> <p>5. HTML Blocks</p> <p>6. HTML Iframes</p> <p>HTML Forms</p> <p>1.</p> <p>2.</p> <p>HTML Form Elements HTML Input Types:</p> <p>3.</p> <p>HTML Input Attributes</p> <p>CSS Overview</p> <p>JavaScript Overview</p> <p>JavaScript Forms Validation</p> <p>Bootstrap</p> <p>1. Bootstrap introduction</p>

		<ul style="list-style-type: none"> 2. Grid System 3. Forms & Tables 4. Bootstrap Component
Day: 4	Servlets Overview	<ul style="list-style-type: none"> 1. Environment Setup 2. Life Cycle <p>Server Request Method</p> <ul style="list-style-type: none"> 1. GET method 2. POST method 3. Reading Form Data using Servlet Servlets - Client HTTP Request <p>Servlets - Server HTTP Response</p> <p>Servlets - Exception Handling</p> <ul style="list-style-type: none"> 1. web.xml Configuration 2. error/exception
Day: 5	Servlets - Session Tracking	<ul style="list-style-type: none"> 1. Cookies 2. Hidden Form Fields 3. URL Rewriting 4. HTTP Session Object 5. Deleting Session Data <p>JDBC</p> <ul style="list-style-type: none"> 1. Introduction to JDBC & Driver 2. Types of Statement 3. Metadata in JDBC 4. Result Set (Scrollable & Updatable) Servlets Database Access <p>1. Accessing a Database Servlets - File Uploading</p> <ul style="list-style-type: none"> 1. Creating a File Upload Form 2. Writing Backend Servlet
Day: 6	JSP-Overview	<p>Why Use JSP</p> <ul style="list-style-type: none"> 2. Advantages of JSP 3. JSP-Architecture JSP -Life Cycle <ul style="list-style-type: none"> 1. Compilation 2. Initialization 3. Execution 4. Clean-up

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		<p>JSP - Syntax</p> <ol style="list-style-type: none"> 1. Script let 2. JSP Declarations 3. JSP Expression 4. JSP Comments <p>JSP Directives</p> <ol style="list-style-type: none"> 1. Page 2. Include 3. Talib 4. Request 5. Response 6. Out 7. Page Context <p>JSP - Client Request</p> <ol style="list-style-type: none"> 1. HttpServletRequest <p>Object JSP- Server Response 1, HttpServletResponse Object</p> <p>JSP - Form Processing</p> <ol style="list-style-type: none"> 1. GET method 2. POST method 3. Reading Form Data using JSP
Day: 7	JSP- Session Tracking	<ol style="list-style-type: none"> 1. Cookies 2. Hidden Form Fields 3. URL Rewriting 4. HTTP Session Object 5. Deleting Session <p>Data JSP - File Uploading</p> <ol style="list-style-type: none"> 1. Writing Backend JSP Script JSP - JavaBeans 1. Accessing JavaBeans 2. Accessing JavaBeans Properties <p>JSTL</p> <ol style="list-style-type: none"> 1. Using JSTL 2. Different Libraries in JSTL 3. Expression Language 4. Implicit Object & Operators in EL 5. Data Objects & the EL 6. Using Core Tag Library 7. Accessing DB using SQL Tag Library <p style="text-align: right;">  </p>

Day: 8	ORM Overview	<ol style="list-style-type: none"> 1. Pros and Cons of JDBC 2. Why Object Relational Mapping (ORM)? 3. What is ORM? 4. Java ORM Frameworks <ol style="list-style-type: none"> 8. Hibernate Advantages 9. Supported Databases. 10. Supported Technologies <ol style="list-style-type: none"> 1. Configuration Object 2. Session Factory Object 3. Session Object 4. Transaction Object 5. Query Object 6. Criteria Object Hibernate Configuration <ol style="list-style-type: none"> 1. Hibernate Properties 2. Hibernate with MySQL Database <p>Hibernate Sessions</p> <ol style="list-style-type: none"> 1. Session Interface Methods <p>Hibernate Persistent Class 1. A simple POJO example:</p>
Day: 9	Hibernate Mapping Files	<p>Hibernate Mapping Types</p> <ol style="list-style-type: none"> 1. Primitive types 2. Date and time types 3. Binary and large object types Association Mappings <p>Hibernate Many-to-One Mappings</p> <ol style="list-style-type: none"> 1. Define RDBMS Tables 2. Define POJO Classes 3. Define Hibernate Mapping File 4. Compilation and Execution <p>Hibernate One-to-One Mappings</p> <ol style="list-style-type: none"> 1. Define RDBMS Tables 2. Define POJO Classes 3. Define Hibernate Mapping File 4. Compilation and Execution <p>Hibernate One-to-Many Mappings</p> <ol style="list-style-type: none"> 1. Define RDBMS Tables 2. Define POJO Classes 3. Define Hibernate Mapping File 4. Create Application Class 5. Compilation and Execution

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		<p>Hibernate Many-to-Many Mappings</p> <ol style="list-style-type: none"> 1. Define RDBMS Tables & Define POJO Classes 3. Define Hibernate Mapping File 4. Create Application Class 5. Compilation and Execution <p>6. Component Mappings: Hibernate Component Mappings</p> <ol style="list-style-type: none"> 1. Define RDBMS Tables 2. Define POJO Classes 3. Define Hibernate Mapping File 4. Create Application Class 5. Compilation and Execution <p>Hibernate Query Language</p> <ol style="list-style-type: none"> 1. FROM Clause 2. AS Clause 3. SELECT Clause 4. WHERE Clause 5. ORDER BY Clause 6. GROUP BY Clause 7. Using Named Parameters 8. UPDATE Clause 9. DELETE Clause 10. INSERT Clause
Day: 10		Struts Introduction Project Allocation

Appendix II

Time Table Academic Year 16-17

Date	Day
16-01-17	Monday
17-01-17	Tuesday
18-01-17	Wednesday
19-01-17	Thursday
20-01-17	Friday
21-01-17	Saturday
23-01-17	Monday
24-01-17	Tuesday
25-01-17	Wednesday
26-01-17	Thursday
27-01-17	Friday

Timings : 09.00AM to 12.40PM (Morning Session)
12.40PM to 01.30PM (Lunch Break)
01.30PM to 04.20PM

Projects

S/No.	Title
1	Ambulance Service Provider
2	College Management System
3	Online Examination
4	Restaurant Reservation
5	Online Railway Reservation
6	Courier Tracking System
7	Bank Management System
8	School Management System
9	Activity Management System
10	Election Commission System
11	Hospital Management System
12	Online Movie Ticket System
13	Payroll System
14	Credit Card Management System

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Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Opine Group, Pune
(Training Agency)

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Vishwaniketan

Page 1 of 1

1 Executive Summary

Memorandum of Understanding

Between Opine Group,Pune(Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali(VIMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Opine Group,Pune hereinafter referred to as the training agency & the Vishwaniketan's i MEET, Kumbhivali hereinafter referred to as VIMEET collectively all signatories of this MoU will be known as cooperator.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, Matlab, AutoCAD, Embedded System, Catia,BI etc. to the students of VIMEET who have enrolled for the said value-addition program. These training programs for VIMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & VIMEET agree to:

1. VIMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. VIMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by VIMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Training Agency:

Dr Janhavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Opine Group,Pune

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[Signature]
Vishwaniketan's i MEET

3 3.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & VIMEET and

shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
BI (BE/TE Comp)	7 Days	60-70

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it is evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting / mail / chat / telephonic discussion.

The trainer must review the project (by physical presence at Vishwakarma's ViMEET, Khalapur Campus) at least twice in the semester. The dates will be finalized mutually agreed on).

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:-

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency INR 4000.00 per student. This fee will be inclusive of all taxes.

The Training agency will charge INR 4000.00 per students and four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 15% After the Second Visit of trainer to see the project progress of students.
4. Remaining 10% after 95% of the students complete the project successfully.
5. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p>Director</p>  <p>Name: Dr Janhavi Inamdar</p> <p>Date:</p>	<p>Authorized signatory of Training Agency</p>  <p>Name: Anand Kolherkar</p> <p>Date:</p>
<p>Witnesses</p>	
<p>1. Name <u>Budgijar DD</u></p> <p>Sign </p>	<p>2. Name <u>KEDAR PURANIC</u></p> <p>Sign </p>

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Appendix I

COURSE CONTENT: - Business Intelligence

Duration: 7 days

Module #	Day	Module	Topic	
1	1	Data Warehousing Concepts and DW Architecture	Introduction, BI Life Cycle	
			Data Warehouse – key concepts and features, OLTP v/s OLAP	
			Role play and group discussion Business owner and BI Consultant	
			Dimension Modelling (Logical Data Model)	
			Analysis of data in terms of Dimensions and hierarchies	
			Analysis of data in terms of Measures, Calculated measures	
			Concept of Multi-dimensional database (Cube)	
2	2	Business Intelligence Layer Architecture, including Data Analysis	Business Intelligence – Insights into business performance	
			Types of Reports – tabular, matrix	
			Report structure and features	
			Pivoting exercises in Excel	
			OLAP Types (Molap, Rolap, Holap)	
			Dimensional Model Schema (Star, Snow, Galaxy)	
			BI Life Cycle Topic Presentation, Exam	
3	3	Data Profiling and ETL Development – SSIS	ETL Introduction	
			Data warehouse PDM, ETL using SQL	
			SSIS Architecture, features	
				Source-target mapping
				Data transformation using business rules
				Data Profiling, Loading & Handling
				Hands on in SSIS: Source, target and simple transforms
4	5	Adhoc Data Analysis- SSAS	ETL Exam	
			Building Analysis Services Cubes	
4	6	BI Layer: Development using designated tool – SSRS	Processing Cubes	
			Hands on in MS OLAP for critical contents of the training	
			Report concepts and features	
			SSRS Architecture Components	
			SSRS Reports Creation, Parameters	
			Hands on in SSRS: Tabular reports	
			Hands on in SSRS: Matrix reports & Charts	

	7		SSRS other reporting features, Visualization, KPIs & Dashboards
	8	Project Allocation and Open Discussion	SSAS & SSRS Exam
			Project Allocation
			Open Discussion Closing

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VI:  (NAME)

Appendix II

Time Table Academic Year 16-17

Date	Day
27-07-16	Wednesday
28-07-16	Thursday
29-07-16	Friday
30-07-16	Saturday
31-07-16	Sunday
01-08-16	Monday
02-08-16	Tuesday

Timings : 09.00AM to 12.40PM (Morning Session)
12.40PM to 01.40PM (Lunch Break)
01.40PM to 05.00PM

PROJECTS

S/No.	Domain	Subject
1	Banking	Deposits & Advances Analysis
2	Manufacturing	Inventory Management Supply Chain Management
3	Sales/Retail	Sales Analysis and Trends
4	Hospital Management	
5	Human Resource	HR Analytics
6	Finance	Account Payables & Receivables Cash Flow Management Profit and Loss Analysis
7	Education	
8	Logistics	On time delivery
9	Hotels & Lodging	Dashboard for Hotel Operations
10	Service Quality & Customer Satisfaction	

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Vishal Kumar's (JMEET)

④

**Memorandum
Of
Understanding**

Between

**Vishwaniketan's
i MEET, Kumbhivali**

And

**Manage Code Cultivate, LLP
(Training Agency)**

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1

Executive Summary

Memorandum of Understanding

Between Manage Code Cultivate, LLP, Mumbai (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Manage Code Cultivate, LLP, Mumbai hereinafter referred to as the training agency & the Vishwaniketan's i MEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MOU will be known as cooperators.

1.2 Purpose

The Purpose of this MOU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MOU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, Matlab, AutoCAD, Embedded System, Catia etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipments/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr B R Patil
Principal,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Manage Code
Cultivate, LLP, Mumbai
Address :
J4, Jayadeep, CHS, Plot No 16, Rifle
Range Road, Ghatkopar (W) Mumbai
400086

3 3.1 Commencement /Expiration/ Termination

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Vishwaniketan's (iMEET)

This MOU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Program Duration & Time Slot.

Course Name	Duration
C# + ASP.NET with MTA Certification	60 Hrs

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. VIMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

During this period the training agency shall provide the support for solving the problems for completion of project by physical presence (at least to times in a semester)/ Skype meeting/Email exchange/ telephonic discussion.

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- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by VIMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency INR 2500.00 per student. This fees will be is inclusive of all taxes.

The Training agency will charge INR 2500.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. VIMEET will provide the listing of students.

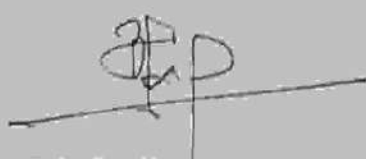
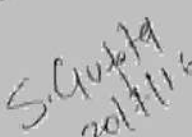


5 5.1 Payment Disbursement

1. 30% of the total amount shall be paid to training agency at the start of the Program.
2. 40% of the total amount when the course completes successfully.
3. Remaining 30% after 95% of the students complete the project successfully.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by VIMEET will be given back proportionately in consultation

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VIMEET
Vishwaniketan's (VIMEET)

Signature:

<p>Principal</p>  <p>Name: Dr B. R. Patil</p> <p>Date: Principal Vishwaniketan's (I MEET)</p>	<p>Authorized signatory of Training Agency</p>  <p>Name: Siddhartha Gupta</p> <p>Date:</p>
<p>Witnesses</p>	
<p>1. Name:</p>  <p>Sign</p>	<p>2. Name: <i>Dr. Nidhi Singh</i></p>  <p>Sign</p>



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<p>4. State Management and Caching</p> <ul style="list-style-type: none"> -Define state Management -Need for state Management -Types of State Management Techniques -Use Server Side State Management -Perform Session State Management -Define Caching -Need for Caching -Use Caching Techniques 	2 hrs	Theory and Demo by Trainer Theory: 0.5 hrs Practical: 1.5 hr
Practical by students	2 hrs	Practical: 2 hrs
<p>5. ASP.NET User controls and custom controls</p> <ul style="list-style-type: none"> -Define User Control -User Control on ASP.NET Page -Design Reusable Page Sections -Convert .aspx to .ascx -Embed Controls on ASP.NET Page -Developing Custom Controls -Use Custom Composite Controls 	2 hrs	Theory and Demos by Trainer Theory: 0.5 hrs Practical: 1.5 hr
Practical by students	2 hrs	Practical: 2 hrs
<p>6. Master Pages and Themes</p> <ul style="list-style-type: none"> -Need for Master Pages -Design WebSite with Consistent Layout -Role of Themes in controlling visual appearance of controls on pages -Define Themes -Control appearance of web page controls using 	2 hrs	Theory and Demos by Trainer Theory: 0.5 hrs Practical: 1.5 hr
Practical by students	2 hrs	Practical: 2 hrs
<p>7. ASP.NET Data access I</p> <ul style="list-style-type: none"> -Create Data Driven ASP.NET Site -Write Data Binding Expression for Data Access -ASP.NET DataSource Control -Use SqlDataSource to bind to DB -Configure SqlDataSource -Use GridView -Customize the GridView appearance 	2 hrs	Theory and Demos by Trainer Theory: 0.5 hrs Practical: 1.5 hr
Practical by students	2 hrs	Practical: 2 hrs
<p>8. ASP.NET Data access II</p> <ul style="list-style-type: none"> -Use ObjectDataSource to access and manage data -Use DataBoundControls -Study DataSource Caching Features -Implement SqlCacheDependency feature 	2 hrs	Theory and Demos by Trainer Theory: 0.5 hrs Practical: 1.5 hr
Practical by students	2 hrs	Practical: 2 hrs
<p>9. ASP.NET Data access III</p> <ul style="list-style-type: none"> -Components of ASP.NET Site Navigation System -Use web.sitemap file -Configure SiteMapDataSource Control and SiteMapPath control -Use TreeView, Menu, SiteMapPath 	2 hrs	Theory and Demos by Trainer Theory: 0.5 hrs Practical: 1.5 hr

Appendix II

Time Table Academic Year 16-17

Date	Day
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29-07-16	Friday
30-07-16	Saturday
31-07-16	Sunday
01-08-16	Monday
02-08-16	Tuesday

Timings : 09.00AM to 12.40PM (Morning Session)
12.40PM to 01.30PM (Lunch Break)
01.30PM to 04.20PM

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(UNSEEN)

**Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
Aedifico Tech. Pvt. Ltd.
New Delhi
(Training Agency)**

1 Executive Summary

Memorandum of Understanding

Page 1 of 7

Between PC POINT COMPUTERS
And

Vishwaniketan's i MEET, Kumbhivali(VIMEET)

1. Context

1

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapu between PC POINT COMPUTERS hereinafter referred to as the training agency & th Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively a signatories of this MoU will be known as cooperators.

1. Purpose

2

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training educational information & to facilitate the development of students towards industr readiness.

1. Objective

3

The objective of this MoU is to deliver training on the technology specifically mentione like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System Catia,BI, REVIT etc. to the students of ViMEET who have enrolled for the said value addition program. These training programs for ViMEET, covers the curriculum finalize between the two organizations, copies of which with signatures of both parties ar enclosed to this agreement.

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4

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3. ViMEET shall provide the stay and food arrangement of the Trainer in th institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prio to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEE which are attached as Appendix I & II respectively.

2. Contact Details :

1

College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

PC POINT COMPUTERS

3. 1.1.1 Commencement /Expiration/Termination

1

This MoU takes effect upon the signature of the training agency & ViMEET and sha

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PC POINT COMPUTERS

remain in effect for the particular course from date of execution which will be valid for months (SIX MONTHS). This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3. 1.1.2 Training Duration & Time Slot.

2

Course Name	Duration	Batch Size(No. of Students)
REVIT	7 Days (24/7/2017 to 31/7/2017)	50-60

Date	Day
24/7/17	Monday
25/7/17	Tuesday
26/7/17	Wednesday
27/7/17	Thursday
28/7/17	Friday
29/7/17	Saturday
31/7/017	Monday

3. Methodology

3

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3. Project

4

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

3. Examination and Certificate

5

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

30% Marks Assignment and Attendance

50% Marks -Project

3. Certificates and Awards

6

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Principal
Vishwaniketan's (iMEET)

Successful candidates will receive a "Course Completion Certificate" Signed by VIMEET, training agency. The Certificates will be issued by Training Agency.

4. 4. Fees
1

The Fees charged by the Training agency INR 1800.00 per student. This fee will be inclusive of all taxes.

The Training agency will charge INR 1800.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. VIMEET will provide the listing of students.

5. 5. Payment Disbursement
1

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by VIMEET will be given back proportionately in consultation.

Signature:

Director  Name: Dr Janhavi Inamdar Date: 11/7/2017	Authorized signatory of Training Agency  Name: Umesh Mahajan Date: 11/07/2017
Witnesses	
1. Name <u>Shilpa Deshpande</u> Sign 	2. Name Sign

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VIMEET

Appendix 1

COURSE CONTENT: Revit Architecture

Module #	Day	Topics
1	1	1 INTRODUCTION What is BIM? BIM of REVIT Revit File Format Project File Family File Template File BASIC BUILDING
	2	2 ELEMENTS Wall and Types Location Line Adding Levels Editing Graph Visual Style Dialog Box ASSIGNMENT 1
2	3	3 ANNOTATION Linear Aligned Vertical Arc Spot Height Spot Orientation Spot Co-ordinates Link with ASSIGNMENT 2
	4	4 MODIFY PANEL Aligned Show Array Split Trim Extend Copy Mirror Rotate Offset HOST AND

THE CENTER FOR PROFESSIONAL EDUCATION (CPE)
 10000 10th Street, Suite 1000, Dallas, TX 75243
 Phone: (214) 343-7000 | Fax: (214) 343-7001
 Email: info@cpe.edu | Website: www.cpe.edu

		<p>5 COMPONENT</p> <ul style="list-style-type: none"> Creating Floors Creating Ceiling Creating Holes Placing Doors Placing Windows
		<p>6 FURNITURE</p> <ul style="list-style-type: none"> Placing Furniture Furniture Casework Plumbing Specialty Equipment Creating Groups <p>ASSIGNMENT 3</p> <p>CURTAIN</p>
3	4	<p>7 WALLS</p> <ul style="list-style-type: none"> Types Gridlines Mullions <p>ASSIGNMENT 4</p>
		<p>8 ROOFS</p> <ul style="list-style-type: none"> Types Roof by footprint Roof by Extrusion Roof by Fascia Roof By Gutter
4	5	<p>MASSING AND</p> <p>9 SITE</p> <ul style="list-style-type: none"> Concept of Massing Creating A Model <p>ASSIGNMENT 5</p> <p>10 TOPOGRAPHY</p> <ul style="list-style-type: none"> Site Plan Toposurface Creating Ground Editing Elevations Building Pad Subregion Split Surface

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		Merge Surface
	6	<p>12 TEXT Adding 2D text Adding 3D/Model Text</p> <p>14 MATERIALS Creating Materials Applying Materials Adding Images Changing Furniture Materials</p> <p>15 CLIENT PRESENTATION Placing Camera Walkthroughs Lighting Rendering ASSIGNMENT 8 SCHEDULING/QUANTITY IN</p> <p>17 G Schedules of Walls, Doors etc. Keynotes Legends FINAL PROJECT</p>

Appendix II

Time Table Academic Year 16-17

Date	Day
11-01-17	Wednesday
12-01-17	Thursday
13-01-17	Friday
14-01-17	Saturday
16-01-17	Monday
17-01-17	Tuesday
18-01-17	Wednesday

TRUE COPY

Signature
Vishwanath's (INMET)

^{MSP (19-20)}
**MEMORANDUM
OF
UNDERSTANDING**

**Vishwaniketan's
iMEET, Kumbhivali**

And

**Manage Code
Cultivate LLP**

**Bhushan chougule,
Mumbai**

**January
(2019-2020)**

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Vishwaniketan's (iMEET)

Executive Summary
Memorandum of Understanding
Between

Manage Code Cultivate LLP (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1. **Context**

1

This MOU is hereby entered into by **Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur** between **Vibhavari Patibandla (Trainer)** hereinafter referred to as the training agency & the **Vishwaniketan's iMEET, Kumbhivali** hereinafter referred to as **ViMEET** collectively all signatories of this MoU will be known as cooperators.

1. **Purpose**

2

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1. **Objective**

3

The objective of this MoU is to deliver training on the technology specifically **Practical Applications in Civil Engineering** to the students of **ViMEET** who have enrolled for the said value-addition program. These training programs for **ViMEET**, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1. **Training Agency & ViMEET agree to:**

4

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

TRUE COPY


(ViMEET)

2 2. Contact Details :
1

College:

Dr.B.R.PATIL
Principal,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Manage Code Cultivate
Bhushan Chougule,
Mumbai.
Phone : 8390930606

3 3. Commencement /Expiration/Termination
1

This MoU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3. Program Duration & Time Slot.
2

Course Name	Duration	Batch Size(No. of Students)
MSP (SE CIVIL)	06 Days	30-40

3. Methodology
3

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3. Project
4

After completion of the training the training agency must provide a good quality project for each student in the group of (6-7) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by Skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

3. Examination and Certificate

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Vishwaniketan's i MEET

5

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3. **Certificates and Awards**

6

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4. **Fees**

1



The Fees charged by the Training agency INR 2100.00 per student. This fee will be is inclusive of all taxes.
The Training agency will charge INR 2100.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5. **Payment Disbursement**

1

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p>PRINCIPAL</p>  <p>Name: Dr. B.R.PATIL</p> <p>Date:</p>	<p>Authorized signatory of Training Agency</p>  <p>Name: BHUSHAN CHOUGULE</p> <p>Date:</p>
---	---

TRUE COPY
ViMEET

Witnesses

1. Name: PROF.SHEKHAR SORATE

Sign



2. Name: PROF.SHILPA DESHPANDE

Sign



TRUE COPY


Witness (SHEET)

MEMORANDUM OF UNDERSTANDING

**Vishwaniketan's iMEET,
Kumbhivali**

And

**CADD STUDIO,
Dinesh Nainani,
PUNE**

**January
(2016-2017)**

TRUE COPY

Vishwaniketan's iMEET

Executive Summary

Memorandum of Understanding Between

CADD STUDIO (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by **Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur** between **DINESH NAINANI (Trainer)** hereinafter referred to as the training agency & the **Vishwaniketan's iMEET, Kumbhivali** hereinafter referred to as **ViMEET** collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically Practical Applications in Civil Engineering to the students of **ViMEET** who have enrolled for the said value-addition program. These training programs for **ViMEET**, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr. B.R.PATIL
Principal,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

CADD studio
Dinesh Nainani,
Pune.
Phone : 9028794671

TRUE COPY

3 3.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution which will be valid for **6 months (SIX Months)**. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Training Duration & Time Slot.

Course Name	Duration	Batch Size (No. of Students)
ANALYSIS OF STRUCTURE BY USING ETABS+SAFE (CIVIL)	12 Days	40-50

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by Skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester. (The dates will be finalized mutually agreed on)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

30% Marks Assignment and Attendance

50% Marks -Project

Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

Fees

The Fees charged by the Training agency INR 2100.00 per student. This fee will be is inclusive of all taxes.

The Training agency will charge INR 2100.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

PRINCIPAL  Name: Dr. B.R.PATIL Date:	Authorized signatory of Training Agency  Name: DINESH NAINANI Date:
Witnesses	
1. Name: MINAL TIKAM  Sign	2. Name: AMIT MADKARI  Sign

TRUE COPY


Principal
Vishwanath's (ViMEET)

Appendix I

COURSE CONTENT: - ETABS

<i>Module #</i>	<i>Day</i>	<i>Module</i>
1	1	Introduction to ETABS
	2	Model 1- three generalize steps
2	3	Model 2 – first three generalize steps
3	4	Model 2 – Last three generalize steps
		Model 3 –start and end
4	5	Model 3 and SAFE (Raft foundation)
	6	Building and Industrial Shed in STAAD

MEMORANDUM OF UNDERSTANDING

**Vishwaniketan's iMEET,
Kumbhivali**

And

**CADD STUDIO,
Dinesh Nainani,
PUNE**

**January
(2016-2017)**

Executive Summary

Memorandum of Understanding
Between

CADD STUDIO (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between DINESH NAINANI (Trainer) hereinafter referred to as the training agency & the Vishwaniketan's i MEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically Practical Applications in Civil Engineering to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

**Dr. B.R.PATIL
Principal,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208**

Training Agency:

**CADD studio
Dinesh Nainani,
Pune.
Phone : 9028794671**

TRUE COPY

[Signature]
Principal
Vishwaniketan's i MEET

3 3.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for the particular course from date of execution which will be valid for **6 months (SIX Months)**. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Training Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
ANALYSIS OF STRUCTURE BY USING ETABS+SAFE (BE CIVIL)	12 Days	40-50

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. VIMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be **MANDATORY** on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by Skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's IMEET, Khalapur Campus) at least twice in the semester (The dates will be finalized mutually agreed on)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & VIMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by VIMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency INR 2100.00 per student. This fee will be inclusive of all taxes.

The Training agency will charge INR 2100.00 per students and Four percent of the total batch size of the students to economically backward students will be given training free. VIMEET will provide the listing of students.

5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p>PRINCIPAL</p>  <p>Name: Dr. B.R.PATIL</p> <p>Date:</p>	<p>Authorized signatory of Training Agency</p>  <p>Name: DINESH NAINANI</p> <p>Date:</p>
<p>Witnesses</p>	
<p>1. Name: MINAL TIKAM</p> <p>Sign </p>	<p>2. Name: AMIT MADKARI</p> <p>Sign </p>

TRUE COPY


Vishwanikar's (ViMEET)

Appendix I

COURSE CONTENT: - ETABS

<i>Module #</i>	<i>Day</i>	<i>Module</i>
1	1	Introduction to ETABS
	2	Model 1- three generalize steps
2	3	Model 2 – first three generalize steps
3	4	Model 2 – Last three generalize steps
		Model 3 –start and end
4	5	Model 3 and SAFE (Raft foundation)
	6	Building and Industrial Shed in STAAD

Appendix II

Time Table Academic Year 16-17

Date	Day

Date	Day

BATCH I

BATCH II

Timings : 09.00AM to 12.40PM (first Session)
 12.40PM to 01.40PM (Lunch Break)
 01.40PM to 04.15PM (second session)

PROJECTS

S/No.	Title
PROJECT A	Analysis & Design of Residential Building (LG+UG+7+Terrace)
PROJECT B	Analysis & Design of Residential Building (LG+UG+5+Terrace)
PROJECT C	Analysis & Design of Residential Building (P+11+Terrace)
PROJECT D	Analysis & Design of Residential Building (P+5+Terrace)
PROJECT E	Analysis & Design of Residential Building (G+4+Terrace)
PROJECT F	Analysis & Design of Residential Building (G+11+Terrace)
PROJECT G	Analysis & Design of Commercial Building (P+14+Terrace)
PROJECT H	Analysis & Design of Commercial Building (P+6+Terrace)
PROJECT I	Analysis & Design of Commercial Building (P+3+Terrace)

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ETABS + SAP (TE) 16-17

MEMORANDUM OF UNDERSTANDING

Vishwaniketan's iMEET,
Kumbhivali

And

CADD STUDIO,
Dinesh Nainani,
PUNE

January
(2016-2017)

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Vishwaniketan's iMEET

Executive Summary

Memorandum of Understanding Between

CADD STUDIO (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

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The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically Practical Applications in Civil Engineering to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

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4. The installation of the software will be done by the Training agency one day prior to the training schedule.

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College:

Dr. B.R.PATIL
Principal,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

CADD studio
Dinesh Nainani,
Pune.
Phone : 9028794671

TRUE COPY



3 3.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution which will be valid for **6 months (SIX Months)**. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Training Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
ANALYSIS OF STRUCTURE BY USING ETABS+SAP (TE CIVIL)	12 Days	60-70

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be **MANDATORY** on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

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The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

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30% Marks Assignment and Attendance

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Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

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

The Fees charged by the Training agency INR **2100.00** per student. This fee will be inclusive of all taxes.

The Training agency will charge INR **2100.00** per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

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2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

PRINCIPAL  Name: Dr. B.R.PATIL Date:	Authorized signatory of Training Agency  Name: DINESH NAINANI Date:
Witnesses	
1. Name: ABHISHEK SHIRSATH Sign 	2. Name: AMIT MADKARI Sign 

TRUE COPY

Wish

Appendix I

COURSE CONTENT: - ETABS

<i>Module #</i>	<i>Day</i>	<i>Module</i>
1	1	Introduction to ETABS
	2	Model 1 - three generalize steps
2	3	Model 2 – first three generalize steps
3	4	Model 2 – Last three generalize steps
		Model 3 –start and end
4	5	Model 3 and SAFE (Raft foundation)
	6	Building and Industrial Shed in STAAD

Appendix II

Time Table Academic Year 16-17

Date	Day

Date	Day

BATCH I



BATCH II

Timings : 09.00AM to 12.40PM (first Session)
 12.40PM to 01.40PM (Lunch Break)
 01.40PM to 04.15PM (second session)

PROJECTS

S/No.	Title
PROJECT A	Analysis & Design of Residential Building (LG+UG+7+Terrace)
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PROJECT C	Analysis & Design of Residential Building (P+11+Terrace)
PROJECT D	Analysis & Design of Residential Building (P+5+Terrace)
PROJECT E	Analysis & Design of Residential Building (G+4+Terrace)
PROJECT F	Analysis & Design of Residential Building (G+11+Terrace)
PROJECT G	Analysis & Design of Commercial Building (P+14+Terrace)
PROJECT H	Analysis & Design of Commercial Building (P+6+Terrace)
PROJECT I	Analysis & Design of Commercial Building (P+3+Terrace)

TRUE COPY

107

Memorandum

Of

Understanding

Between

Vishwaniketan's

i MEET, Kumbhivali

And

Aedifico Tech. Pvt. Ltd.

New Delhi

(Training Agency)

1

Executive Summary

Memorandum of Understanding

TRUE COPY


Between PC POINT COMPUTERS
And

Vishwaniketan's i MEET, Kumbhivall(VIMEET)

1. Context

1

This MoU is hereby entered into by Vishwaniketan's i MEET Kumbhivall, Tal. Khalapu between PC POINT COMPUTERS hereinafter referred to as the training agency & the Vishwaniketan's i MEET, Kumbhivall hereinafter referred to as VIMEET collectively a signatories of this MoU will be known as cooperators.

1. Purpose

2

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training - educational information & to facilitate the development of students towards industry readiness.

1. Objective

3

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, MatLab, AutoCAD, Embedded System, Catia, BI, REVIT etc. to the students of VIMEET who have enrolled for the said value addition program. These training programs for VIMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.1 Training Agency & VIMEET agree to:

4

1. VIMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, for specific equipment's/software will also be provided by the training agency.
3. VIMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by VIMEET which are attached as Appendix I & II respectively.

2. Contact Details :

1

College:

Dr Janhavi Inamdar
Director,
Vishwaniketan's i MEET,
Kumbhivall
Phone : 02192-274208

Training Agency:

PC POINT COMPUTERS

TRUE

Vishwaniketan's i MEET

3. 1.1.1 Commencement /Expiration/Termination

1

This MoU takes effect upon the signature of the training agency & VIMEET and shall

remain in effect for the particular course from date of execution which will be valid for **months (SIX MONTHS)**. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3. 1.1.2 Training Duration & Time Slot.

2

Course Name	Duration	Batch Size(No. of Students)
REVIT	7 Days (24/7/2017 to 31/7/2017)	50-60

Date	Day
24/7/17	Monday
25/7/17	Tuesday
26/7/17	Wednesday
27/7/17	Thursday
28/7/17	Friday
29/7/17	Saturday
31/7/017	Monday

3. Methodology

3

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3. Project

4

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEE Khalapur Campus) at least twice in the semester. (The dates will be finalized mutually agreed on)

3. Examination and Certificate

5

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3. Certificates and Awards

6

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Vishwaniketan's iMEE

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET training agency. The Certificates will be issued by Training Agency.

4 4. Fees
1

The Fees charged by the Training agency INR 1800.00 per student. This fee will be inclusive of all taxes.

The Training agency will charge INR 1800.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5. Payment Disbursement
1

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

Director  Name: Dr Janhavi Inamdar Date: 11/7/2017	Authorized signatory of Training Agency  Name: Umesh Mahajan Date: 11/07/2017
Witnesses	
1. Name <u>Shilpa Deshpande</u> Sign 	2. Name Sign

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Appendix I

COURSE CONTENT: - Revit Architecture

Module #	Day	Module
1	1	1 INTRODUCTION What is BIM? GUI of REVIT REVIT FILE TYPES Project File Family File Template File BASIC BUILDING
	2	2 ELEMENTS Wall and Types Location Line Adding Levels Editing Levels Visual Style Dialogue Box ASSIGNMENT 1
2	3	3 ANNOTATION Linear Aligned Radial Arc Spot Slope Spot Elevation Spot Co-ordinate Line work ASSIGNMENT 2 4 MODIFY PANEL Aligned Move Array Split Trim Extend Copy Rotate Mirror Offset HOST AND

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Wish

		<p>5 COMPLETE</p> <ul style="list-style-type: none"> Creating Plans Creating Drawing Creating Details Placing Details Placing Views
3	4	<p>6 FURNITURE</p> <ul style="list-style-type: none"> Placing Furniture Furniture Casework Plumbing Specialty Equipment Creating Groups <p>ASSIGNMENT 3</p> <p>CURTAINS</p> <p>7 WALLS</p> <ul style="list-style-type: none"> Types Gridlines Mullions <p>ASSIGNMENT 4</p> <p>8 ROOFS</p> <ul style="list-style-type: none"> Types Roof by Footprint Roof by Division Roof by Pitch Roof by Pitcher
4	5	<p>MASSING AND</p> <p>9 SITE</p> <ul style="list-style-type: none"> Concept Massing Creating Model <p>ASSIGNMENT 5</p> <p>10 TOPOGRAPHY</p> <ul style="list-style-type: none"> Site Plan Toposurface Creating Boundaries Editing Elevation Building Grid Subregion Split Surface

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		Merge Surface
	6	<p>12 TEXT Adding 2D text Adding 3D/Model Text</p> <p>14 MATERIALS Creating Materials Applying Materials Adding Images Changing Furniture Materials</p> <p>15 CLIENT PRESENTATION Placing Camera Walkthroughs Lighting Rendering ASSIGNMENT 8 SCHEDULING/QUANTITY IN</p> <p>17 G Schedules of Walls, Doors etc. Keynotes Legends FINAL PROJECT</p>

Appendix II

Time Table Academic Year 16-17

Date	Day
11-01-17	Wednesday
12-01-17	Thursday
13-01-17	Friday
14-01-17	Saturday
16-01-17	Monday
17-01-17	Tuesday
18-01-17	Wednesday

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STADPRO (16-17)



IFS ACADEMY

Training For The Future!!



Bentley Institute

Academic Service Partner

Flat No. 11, Vishal Heights, Walhekarwadi Road, Chapnekar Chowk, Chinchwad, Pune - 411 033.
Phone: +91-20-6400 7296 Email: training@ifsacademy.org URL: www.ifsacademy.org

Date: 17/10/2016

Proposal for Bentley® Institute Academic Service Partner Training Program

To, The Principal, Kind Attention: Head, Dept. of Civil Engg.	Ref: IPFA/2016-17/01
	Date: 17/10/2016
	Your Ref: Website
	Your Ref Date: 17/10/2016
	Rev: 0

Subject: Bentley® Certified Training Programs in STAAD.Pro

Dear Sir,

Greetings from IFS Academy!

Visit
Date

In: 989

On: 29/11/2016

About Bentley:

Bentley® is a global leader dedicated to providing architects, engineers, geospatial professionals, constructors, and owner-operators with comprehensive software solutions for advancing infrastructure.

About Bentley® Institute:

Bentley® is a global leader dedicated to providing architects, engineers, geospatial professionals, constructors, and owner-operators with comprehensive software solutions for advancing infrastructure.

Bentley® Institute's Learn offerings are strategically designed to help you benefit from the most cost-effective blend of technology and support, so you can tackle the world's great infrastructure challenges—today. From instructor-led virtual classes to on-demand courses, we have a training option for you. Take advantage of self-study courses, user group events, special interest groups, and the Bentley Institute Learn Conferences to increase your skills and connect with your peers. Choose from our robust portfolio of learning solutions and transform the way your project team's access training, while improving engagement and product utilization.

The Bentley® Institute community leverages the years of experience and in-depth knowledge of Bentley's leading application developers and technical experts. Our course developers are industry professionals well versed in workflows and processes that can have a positive impact on your cost and business efficiency. We offer programs for users, educators, and students.

Training Programs and Continuous Learning Opportunities:

- Relevant, timely, and personalized learning recommendations
- Workflow and software-specific virtual learning available in an online classroom setting and in on-demand, 15-minute-or-less modules
- Exclusive access to Bentley's premier learning and networking events: The Bentley Institute Learn Conferences

To

HOD (Civil Engg)

[Signature]

Dr. B. R. Patil
www.ifsacademy.org

Bentley Institute Academic Service Partner Program

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[Signature]



IFS ACADEMY

Training For The Future

CENTER OF EXCELLENCE IN CAD/CAM/CAE



**Bentley
Institute**

Academic Service Partner

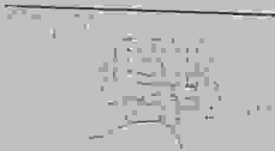
Bentley Institute Authorised Training Programs for Engineering Institutes

Deliverables from IFS Academy - Bentley Institute Partnership Program to the Institute :



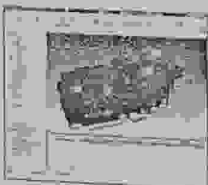
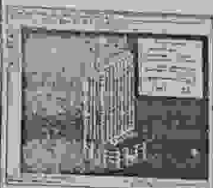
- Bentley Temporary Licenses for the Training Duration
- Bentley Institute Login ID to Students
- Bentley Institute Certificate of Completion to all the Students (Only - an Able to print)
- Course Material (Soft Copies) approved by Bentley Institute
- Brand Ambassador Program
- Training delivered by Certified Instructors
- Administration
- Career Guidance
- Continuous Teaching Learning Assessment

Responsibility of the Institute



- Computer Lab
- Supporting Staff
- Creating awareness about IFS Academy - Bentley Institute Partnership Program
- Access to arranging Seminars to Students of the Institute
- Display IFS Academy - Bentley Institute Partnership Program Banner

Courses Offered :



- Structural Design & Analysis using STAAD Pro
- Structural Design & Analysis using STAAD.Foundation
- 3D Modeling using Microstation
- Road Design & Analysis using MXROAD
- Reality Modeling using ContextCapture
- WaterGEMS
- SewerGEMS

Course Duration:

25 Hrs / 50 Hrs for onsite training in Engineering Institutes
70 Hrs / 120 Hrs at IFS Academy Locations

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Signature
Watermarked's IFS Academy

For further details please contact us @ **Mr. +91-98228 49628, +91-99224 40102 | E: training@ifsacademy.com**



IFS ACADEMY

Training For The Future!

Pune - Office No.14, Mheal Arcade Premises Co. Op. Society Ltd., 2nd Floor, Malstop, Erandwane, Pune - 411 004, India. | P: +91-20-6800 7200 | F: +91-20-2743 0318
Chinchwad, Flat No. 11, Dishal Heights, Chophelkar Chowk, Opp. PN Gadgil Jewellers, Chinchwadgaon, Pune - 411033, India. | P: +91-20-63292760
Wagholl - 3rd Floor, Sahyadri Infra Spares, Above Sai Service, Opp. Shiv Parvati Mangal Kalyani, Wagheshwar Temple, Pune-Nagar Rd, Wagholl, Pune - 412207, India.

Course Structure:

Sr. No.	Course Topic	Training Duration (Hours)
1	Structural Design & Analysis using Bentley STAAD.Pro	25
2	Structural Design & Analysis using Bentley STAAD.Pro	50

If you feel that this can be moved forward we shall draw up a MoU between IFS & your institute for a period of 2 years to run this course. The MoU will have a detailed listing of all the terms & conditions. The MoU shall be subject to renewal at the end of the term.

Please feel free to contact us in case of queries if any.

Hoping for a positive reply at the earliest.

Thanking You,

Yours truly,



Sameer Lalkar
Director
M: +91-98228 49628
Email: sameer@ifsacademy.org
www.ifsacademy.org

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V2

32
JUNE 2011

Between PC POINT COMPUTERS
And

Vishwaniketan's I MEET, Kumbhwar (VIMEET)

1. Context
1

This MOU is hereby entered into by Vishwaniketan's I MEET Kumbhwar, Tal, Khalapur between PC POINT COMPUTERS hereinafter referred to as the training agency & the Vishwaniketan's I MEET, Kumbhwar hereinafter referred to as VIMEET collectively all signatories of this MOU shall be taken as co-signatories.

1. Purpose
2

The Purpose of this MOU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1. Objective
3

The objective of this MOU is to deliver training on the technology/ specifically mentioned like C, C++, ASP.NET, Core Java, Advance Java, C#, Matlab, AutoCAD, Microsoft System, Data, BI, REVIT etc to the students of VIMEET who have studied for the last 3 semesters program. These training programs for VIMEET, except the course share finalized between the two organizations, copies of which are signatories of both parties are enclosed in this agreement.

1.1 Training Agency & VIMEET agree to:
4

- 1. VIMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
- 2. Training agency shall provide competent trainers for theory & lab sessions. Few specific equipment's/software will also be provided by the training agency
- 3. VIMEET shall provide the stay and food arrangement of the Trainer at the Institute's Hostel at the cost as per prevailing norms of the Institute
- 4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by VIMEET which are attached as Appendix I & II respectively.

Contact Details :

College:
Dr Jankar's Institute
Director,
Vishwaniketan's I MEET,
Kumbhwar
Phone : 02192-274200

Training Agency:
PC POINT COMPUTERS

1.1.1 Commencement /Expiration/Termination

This MOU shall take effect upon the signature of the training agency & VIMEET and shall remain in effect for the particular course from date of execution. This MOU may be

extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 10 days written notice to the other party.

3. 1.1.2 Program Duration & Time Slot

Course Name	Duration	Batch Size (No. of Students)
REVIT	7 Days (24/7/2017 to 31/7/2017)	50-60

Date	Day
24/7/17	Monday
25/7/17	Tuesday
26/7/17	Wednesday
27/7/17	Thursday
28/7/17	Friday
29/7/17	Saturday
31/7/17	Monday

3. Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. VIMEET will take feedback from students on the course & trainers. The feedback of trainers about the outcome of the feedback. The suggestions received of the feedback will be MANDATORY on the part of trainers.

3. Project

After completion of the training the training agency will provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support in solving the problems for completion of project by skype meeting/Email exchange/ telephone discussion.

The trainer must review the project (by physical presence at Yashwantrao's MIT, Khalapur Campus) at least twice in the semester. (The dates will be finalised mutually agreed on)

3. Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & VIMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3. Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" signed by VIMEET &

4 4. training agency. The Certificates will be issued by Training Agency.
1 Fees

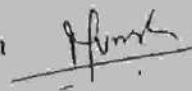
The Fees charged by the Training agency INR 1800.00 per student. This fee will be inclusive of all taxes.

The Training agency will charge INR 1800.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5. Payment Disbursement
1

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

Director		Authorized signatory of Training Agency	
Name: Dr Janhavi Inamdar		Name: Umesh Mahajan	
Date: 11/7/2017		Date: 11/07/2017	
Witnesses			
1. Name		2. Name Umesh. K. Mahajan	
Sign		Sign 	

Curriculum Vitae

UMESH K MAHAJAN

Email: umesh.780@rediffmail.com
Phone No: +91-9823564546

G-01, Shri Krishna Apt,
Mahatma Phule Road,
Dombivli (W).
Distt.- Thane, PIN- 421202
Maharashtra.

CAREER OBJECTIVE

Keep to find a challenging Position in a growing organization which offers early responsibility in return for enthusiasm and commitment in achieving personal goals along with business objectives in a profitable way.

EDUCATIONAL PROFILE

CLASS	BOARD / UNIVERSITY	YEAR	PERCENTAGE
Diploma in Chemical Engineering	MSBTE.	1987	67%
P.G. Diploma in Business Management	Govt. of India (MIT)	1989	61%

SOFTWARE SKILLS

- Completed **MS-CIT** (Maharashtra State – Certificate in Information Technology) with **86%** in the year 2006. Contents covered in MS-CIT is MS-Windows 7, MS-Office & Internet.
- Diploma in Product Design (AutoCAD, Creo & SolidWorks) from **CADD Centre, Ambarnath Branch** in the year 2007.
- Software Skills
 - o AutoCAD,
 - o Creo
 - o SolidWorks

Continue on 2 Page

TRU

Vishwa

23

PERSONALITY TRAITS

Hard Working, Self Confidence, Better time management capability, work effectively and efficiently in group as well as an individual.

HOBBIES/ EXTRA ACTIVITIES

Reading Newspaper,
Playing Chess,

PERSONAL DETAILS

Date of Birth : 22nd March, 1969
Sex : Male.
Nationality : Indian.
Marital status : Single.
Languages known : Marathi, Hindi, English
Religion : Hindu

DECLARATION

I hereby declare that information provided by me is true to best of my knowledge

Date 27/10/17.
Place: Ambur


(Umesh K. Mahajan)

TRUE COPY


Vishwanath K. Mahajan

Memorandum

Of

Understanding

Between

Vishwaniketan's

i MEET, Kumbhivali

And

Treezec E Solutions Pvt. Ltd.

Mumbai

(Training Agency)



1 Executive Summary

Memorandum of Understanding Between Treezec E Solutions Pvt. Ltd., Mumbai (Training Agency)

And

Vishwaniketan's i MEEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEEET Kumbhivali, Tal. Khalapur between Treezec E Solutions Pvt. Ltd., Mumbai hereinafter referred to as the training agency & the Vishwaniketan's i MEEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatures of this MoU will be known as co-operators

1.2 Purpose

The purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purposes of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like C, C#, ASP.NET, Core Java, Advance Java, Catia, Solidworks, Ansys, MatLab, AutoCAD, Embedded System, Primavera, etc. to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:
Dr Janhavi Inamdar
Director,
Vishwaniketan's i MEEET,
Kumbhivali
Phone : 02192-274208

Training Agency:
Miller Khandhar
CEO,
Treezec E Solutions Pvt. Ltd.,
Lowerparel (W) , Mumbai - 400018
Phone : 98197 19930



3 3.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
Primavera	6 Days	60
Ansys	6 Days	60
Solidworks	6 Days	120
Java	6 Days	40

3.3 Methodology

Feedback. The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email - exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester. (The dates will be finalized mutually agreed on)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

20% Marks course learning

30% Marks Assignment and Attendance

50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.



4 4.1 Fees

The Fees charged by the Training agency is as below. This fee will be inclusive of all taxes.





Course Name	Fees
Primavera	2100
Ansys	2200
Solidworks	1900
Java	1900

VIMEET will provide the listing of students.

5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester
4. In case of unsatisfactory completion of Value Addition Program (VAP), the payment done by VIMEET will be given back proportionately in consultation.

Signature:

Director  Name: Dr Janhavi Inamdar Date:	Authorized signatory of Training Agency  Name: Miller Khandhar Date:
Witnesses 1. Name Vaibhav Ajmire Sign 	2. Name Rajaram Ghutukarade Sign 



TRUE COPY

Vishwanathar's (VIMEET)

Appendix II

Time Table Academic Year 2017-18

Sr. No.	Course Name	Date
1	Primavera	15 th Jan to 20 th Jan 2018
2	Ansys	20 th Jan to 24 th Feb 2018
3	Solidworks	17 th Jan to 21 st Jan 2018 & 24 th Jan to 30 th Jan 2018
4	Java	17 th Jan to 23 rd Jan 2018

Timings : 09.00AM to 12.40PM (Morning Session)
12.40PM to 01.40PM (Lunch Break)
01.40PM to 05.00PM



Page No.

Page No.

Memorandum
Of
Understanding
Between
Vishwaniketan's
i MEET, Kumbhivali
And
CADD STUDIO
(Training Agency)

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Vishwaniketan's



1 Executive Summary

Memorandum of Understanding

Between CADD STUDIO Dhole Patil Road Pune (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between CADD STUDIO Dhole Patil Road Pune hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like AutoCAD, ETABS, SAFE, SAP2000, STAAD.Pro, Revit, Navisworks, Openroad, MX Road, Water, CONTEX CAPTURE, Tekla, to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations. copies of which with signatures of both parties are enclosed to this agreement.

1.4 1.1 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions.
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details:

College:

Dr. Janhavi Inamdar
Director,
Vishwaniketan i MEET,
Kumbhivali

Training Agency:

Dinesh ~~Narain~~ Nainani
CADD STUDIO Dhole Patil Road
Pune
MOBILE: 9822863474

Phone : 02192-274208

3 3.1 **1.1.1 Commencement /Expiration/Termination**

This MoU takes effect upon the signature of the training agency & ViMEET, and shall remain in effect for the particular course from date of execution.

This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 **1.1.2 Program Duration & Time Slot.**

Course Name	Duration	Batch Size(No. of Students)
BIM with Revit & Navisworks(SE CIVIL)	6Days	50-60

3.3 **Methodology**

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 **Project**

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

3.5 **Examination and Certificate**

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3.6 **Certificates and Awards**

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 **Fees**

The Fees charged by the Training agency INR 2300.00 per student. This fee will be is inclusive of all taxes.





The Training agency will charge INR 2300.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 **Payment Disbursement**

TRUE COPY

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by VIMEET will be given back proportionately in consultation.

Signature:

<p>Director</p>  <p>Name: Dr Janhavi Inamdar Date: 7/2/18</p>	<p>Authorized signatory of Training Agency</p>  <p>Name: Dinesh Nainani Date: 31/01/2018</p>
<p>Witnesses</p>	
<p>1. Name Prof. shilpa Deshpand</p> <p>Sign </p>	<p>2. Name prof. Deepali Bared</p> <p>Sign </p>

TRUE COPY


Wishwanath's (Pune)

Appendix I

COURSE CONTENT: -BIM with Revit & Navisworks

Duration: 6days

Day	Sr.No	Module
1	1	Introduction to BIM & Autodesk Revit
	2	Basic Drawing & Modify Tools
	3	Setting up Levels & Grids
2	4	Modelling Walls
	5	Working With Doors & windows
	6	Working with curtain walls
3	7	Working with views
	8	Adding Component
	9	Modelling Floors
4	10	Modelling ceilings
	11	Modelling Roofs
5	12	Modelling Stairs , Railings & Ramps
	13	Creating Construction Document

TRUE COPY

Creating Construction Document

Vishwaraj

6	14	Annotating construction document
	15	Adding Tags & Schedules
	16	Creating details

Appendix II

Time Table Academic Year 16-17

Date	Day
01-02-18	Thursday
02-03-18	Friday
03-02-18	saturday
05-02-18	Monday
06-02-18	Tuesday
07-02-18	Wednesday

Timings : 09.00AM to 12.40PM (Morning Session)
 12.40PM to 01.40PM (Lunch Break)
 01.40PM to 05.00PM

PROJECTS

S/No.	Title
1	Residential B+G+16
2	Residential B+6
3	Commercial G+4
4	Residential G+21
5	Commercial G+6
6	Residential B+LG+UG+11
7	Residential B+G+19
8	Commercial G+7
9	Residential G+32
10	Residential G+2

Memorandum

Of

Understanding

Between

Vishwaniketan's

i MEET, Kumbhivali

And

**CADD STUDIO
(Training Agency)**

TA: COPT



1 Executive Summary

Memorandum of Understanding

Between CADD STUDIO Dhole Patil Road Pune(Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali(VIMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between CADD STUDIO Dhole Patil Road Pune hereinafter referred to as the training agency & the Vishwaniketan's i MEET, Kumbhivali hereinafter referred to as VIMEET collectively and signatories as Father's MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MOU is to form a relationship between the aforementioned institute & training agency for the purpose of cooperating on providing training & educational information & to help create the career options of students towards industry readiness.

1.3 Objective

The objective of this MoU is to provide training on the technologies specifically mentioned like AutoCAD, ETABS, SAFE, SAP2000, STAAD.Pro, Revit, Navisworks, etc. at Dhole Patil Road, Water, CONTEX CAPTURE, Tekla to the students of VIMEET who have enrolled for the said value-addition program. These training programs for VIMEET, covers the curriculum finalized between the two organizations. Copies of which with signatures of both parties are enclosed to this agreement.

1.4 1.1 Training Agency & VIMEET agree to:

1. VIMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions.
2. Training agency shall provide competent trainers for theory & lab sessions. few specific equipment's software will also be provided by the training agency.
3. VIMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by VIMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details:

College:

Dr. Janhavi Ramdas
Director,
Vishwaniketan i MEET,
Kumbhivali

Training Agency:

Dinesh Namina Nainani
CADD STUDIO Dhole Patil Road
Pune
MOBILE: 9822863474

Phone : 02192-274208

3 3.1 1.1.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 1.1.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
BIM with Revit & Navisworks(SE CIVIL.)	6Days	50-60

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan iMEET, Khalapur Campus) at least twice in the semester. (The dates will be finalized mutually agreed on)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency INR 2300.00 per student. This fee will be inclusive of all taxes.





The Training agency will charge INR 2300.00 per students and Four percent of the total batch size of the students to economically ~~to~~ ~~and~~ ~~categories~~ will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% After successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory completion of Value Addition Program (VAP), the amount of payment done by VET will be given back proportionately in consultation.

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Signature:

<p>Director</p> <div style="text-align: center;">  </div> <p>Name: Dr Janhavi Inamdar Date: 7/2/18</p>	<p>Authorized signatory of Training Agency</p> <div style="text-align: center;">  </div> <p>Name: Dinesh Nainani Date: 31/01/2018</p>
<p>Witnesses</p>	
<p>1. Name Prof. Shilpa Deshpande</p> <p style="text-align: center;">Sign </p>	<p>2. Name Prof. Deepali Baredar</p> <p style="text-align: center;">Sign </p>

TRUE COPY

 Vishwanath (10/2/18)

Appendix I

COURSE CONTENT: - BIM with Revit & Navisworks Duration: 6 days

Topic		
	1	Introduction to BIM & Building Level
	2	Revit Drawing & Model View
	3	Setting up Level & Grid
	4	Modeling walls
2	5	Modeling with Column & window
	6	Modeling with curtain wall
	7	Modeling with Floor
3	8	Modeling staircase
	9	Modeling Floor
4	10	Modeling ceiling
	11	Modeling Roof
5	12	Modeling Stairs, Railings & Ramps
	13	Drawing Construction Document

6	14	Annotating construction document
	15	Adding Tags & Schedules
	16	Creating details

Appendix II

Time Table Academic Year 16-17

Date	Day
01-02-18	Thursday
02-03-18	Friday
03-02-18	saturday
05-02-18	Monday
06-02-18	Tuesday
07-02-18	Wednesday

Timings : 09.00AM to 12.40PM (Morning Session)
 12.40PM to 01.40PM (Lunch Break)
 01.40PM to 05.00PM

PROJECTS

S/No.	Title
1	Residential B+G+16
2	Residential B+6
3	Commercial G+4
4	Residential G+21
5	Commercial G+6
6	Residential B+LG+UG+11
7	Residential B+G+19
8	Commercial G+7
9	Residential G+32
10	Residential G+2

MEMORANDUM OF UNDERSTANDING

**Vishwaniketan's iMEET,
Kumbhivali**

And

**CADD STUDIO,
DINESH NAINANI,
PUNE**

**JULY
(2018-2019)**

TRUE COPY



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Executive Summary

Memorandum of Understanding Between

CADD STUDIO (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between DINESH NAINANI (Trainer) hereinafter referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically mentioned like ETABS, SAFE & STAAD.Pro to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr. B.R.PATIL
Principal,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

CADD studio
Dinesh Nainani,
Pune,
Phone : 9822863474

TRUE COPY

Vishwaniketan's
iMEET

3 **3.1 Commencement /Expiration/Termination**

This MoU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
ETABS,SAFE,STAADPRO(TE CIVIL)	12 Days	100-110

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (3-4) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

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- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 **4.1 Fees**

The Fees charged by the Training agency INR **2100.00** per student. This fee will be is inclusive of all taxes.

The Training agency will charge INR **2100.00** per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

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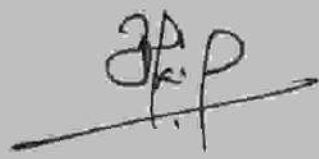



Vishwaniketan's iMEET

5

5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by VIMEET will be given back proportionately in consultation.

Signature:

<p>PRINCIPAL</p>  <p>Name: Dr. B.R.PATIL Date: 02/08/2018</p>	<p>Authorized signatory of Training Agency</p>  <p>Name: DINESH NAINANI Date: 02/08/2018</p>
<p>Witnesses</p> <p>1. Name: PREETI.M.NAGARGOJE</p> <p>Sign  02/08/2018</p>	<p>2. Name: PALLAVI DONGARE</p> <p>Sign  12/8/18</p>

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MEMORANDUM OF UNDERSTANDING

Vishwaniketan's iMEET,
Kumbhivali

And

Manage Code
Cultivate LLP

Vibhavari Patibandla,
Mumbai

January
(2018-2019)



Executive Summary
Memorandum of Understanding
Between
Manage Code Cultivate LLP (Training Agency)
And
Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Vibhavari Patibandla (Trainer) hereinafter referred to as the training agency & the Vishwaniketan's i MEET, Kumbhivali hereinafter referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically Practical Applications in Civil Engineering to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

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It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details:

College:

Dr. B.R.PATIL
Principal,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Manage Code Cultivate
Vibhavari Patibandla,
Mumbai.
Phone : 9834954330


Principal
Vishwaniketan's (iMEET)

3 3.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
Revit Architecture (SE CIVIL)	12 Days	90-110

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (6-7) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

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20% Marks course learning

30% Marks Assignment and Attendance

50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees





The Fees charged by the Training agency INR 2100.00 per student. This fee will be ts inclusive of all taxes. |

The Training agency will charge INR 2100.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement

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3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p>PRINCIPAL</p>  <p>Name: Dr. B.R.PATIL</p> <p>Date:</p>	<p>Authorized signatory of Training Agency</p>  <p>Name: Vibhavari Patibandla</p> <p>Date:</p>
<p>Witnesses</p>	
<p>1. Name: PALLAVI DONGARE</p> <p>Sign </p>	<p>2. Name: RAHUL MORE</p> <p>Sign </p>

TRUE COPY


ViMEET

Appendix I

COURSE CONTENT: - Practical Applications in Civil Engineering
Duration: 12 days

Module #	Day	Module
1	1	1 INTRODUCTION What is BIM? GUI of REVIT REVIT FILE TYPES Project File Family File Template File
1	2	BASIC BUILDING 2 ELEMENTS Wall and Types Location Line Adding Levels Editing Levels Visual Style Dialogue Box ASSIGNMENT 1
2	3	3 ANNOTATION Linear Aligned Radial Arc Spot Slope Spot Elevation Spot Co-ordinate Line work ASSIGNMENT 2 4 MODIFY PANEL Alligned Move Array Split Trim Extend Copy Rotate Mirror Offset HOST AND 5 COMPONENT Creating Floors

		<ul style="list-style-type: none"> Creating Ceiling Creating Holes Placing Doors Placing Windows
		6 FURNITURE <ul style="list-style-type: none"> Placing Furniture Furniture Casework Plumbing Specialty Equipment Creating Groups ASSIGNMENT 3
3	4	7 WALLS <ul style="list-style-type: none"> Types Gridlines Mullions ASSIGNMENT 4
		8 ROOFS <ul style="list-style-type: none"> Types Roof by Footprint Roof by Extrusion Roof by Fascia Roof By Gutter
		MASSING AND
		9 SITE <ul style="list-style-type: none"> Concept of Massing Creating A Model ASSIGNMENT 5
	5	10 TOPOGRAPHY <ul style="list-style-type: none"> Site Plan Toposurface Creating Ground Editing Elevations Building Pad Subregion Split Surface Merge Surface
4		
	6	12 TEXT <ul style="list-style-type: none"> Adding 2D text Adding 3D/Model Text
		14 MATERIALS <ul style="list-style-type: none"> Creating Materials Applying Materials

		Adding Images Changing Furniture Materials 15 CLIENT PRESENTATION Placing Camera Walkthroughs Lighting Rendering ASSIGNMENT 8 17 SCHEDULING/QUANTIFYING Schedules of Walls, Doors etc Keynotes Legends FINAL PROJECT
--	--	--

TRUI OCT 1

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Visit www.trui.com

Appendix II

Time Table Academic Year III 19

Date	Day	Date	Day
14/01/2019	MONDAY	21/01/2019	MONDAY
15/01/2019	TUESDAY	22/01/2019	TUESDAY
16/01/2019	WEDNESDAY	23/01/2019	WEDNESDAY
17/01/2019	THURSDAY	24/01/2019	THURSDAY
18/01/2019	FRIDAY	25/01/2019	FRIDAY
19/01/2019	SATURDAY	26/01/2019	SATURDAY

BATCH I

BATCH II

Timings : 09.00AM to 12.40PM (First Session)
 12.40PM to 01.40PM (Lunch Break)
 01.40PM to 04.15PM (Second session)

PROJECTS

S/No.	Title
PROJECT A	ONE RESIDENTIAL AND ONE COMMERCIAL PROJECT (COLLEGE BUILDING ,HOSPITAL,COMMUNITY HALL ETC)
PROJECT B	ONE RESIDENTIAL AND ONE COMMERCIAL PROJECT (COLLEGE BUILDING ,HOSPITAL,COMMUNITY HALL ETC)
PROJECT C	ONE RESIDENTIAL AND ONE COMMERCIAL PROJECT (COLLEGE BUILDING ,HOSPITAL,COMMUNITY HALL ETC)
PROJECT D	ONE RESIDENTIAL AND ONE COMMERCIAL PROJECT (COLLEGE BUILDING ,HOSPITAL,COMMUNITY HALL ETC)
PROJECT E	ONE RESIDENTIAL AND ONE COMMERCIAL PROJECT (COLLEGE BUILDING ,HOSPITAL,COMMUNITY HALL ETC)
PROJECT F	ONE RESIDENTIAL AND ONE COMMERCIAL PROJECT (COLLEGE BUILDING ,HOSPITAL,COMMUNITY HALL ETC)
PROJECT G	ONE RESIDENTIAL AND ONE COMMERCIAL PROJECT (COLLEGE BUILDING ,HOSPITAL,COMMUNITY HALL ETC)
PROJECT H	ONE RESIDENTIAL AND ONE COMMERCIAL PROJECT (COLLEGE BUILDING ,HOSPITAL,COMMUNITY HALL ETC)

MEMORANDUM OF UNDERSTANDING

Vishwaniketan's iMEET,
Kumbhivali

and

Roshni Udyavar & Associates
Wadala (E) Mumbai

January
(2019-2020)

Free Books

TRUE *Exhibit - 67*

H

Memorandum of Understanding
Between
ROSHNI UDYAVAR & ASSOCIATES
And
Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Roshni Udyavar & Associates herein after referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali here in after referred to as ViMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically Practical Applications in Civil Engineering to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. RU&A will make all arrangements for the site visit, but bringing students to site and assuring their attendance will be responsibility of ViMEET.
5. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr. B.R.PATIL
Principal,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

ROSHNI UDYAVAR &
ASSOCIATES
Phone : 9820827434

TRUE COPY



3. Commencement , Expiration, Termination

1

This MOU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for the particular course from 2023-24 onwards. This MOU may be extended or amended upon written request of either party & subsequent with concurrence of the other party. Either party may terminate this MOU with 30 days written notice to the other party.

3.

Program Duration & Time Slot.

2

Course Name	Duration	Batch Size (No. of Students)
Green Building Design and Energy Efficient Buildings (TE CIVIL)	26 Days - 1 day sessions	20

3.

Methodology

3

Feedback: The training agency may take feedback from students when they feel necessary. VIMEET will take feedback from students on a regular basis & will inform the trainers about the student's feedback. The suggestions evolved out of this feedback will be taken into account of trainers.

3.

Project

4

After completion of the training the training agency shall assign a quality project for each student in the group of 20 students to be evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project. After completion of training, the training agency shall provide support in solving the problems for completion of project by regular meeting/exchange/ telephonic discussion to group leaders. The trainer must review the project (by physical presence at VIMEET, Khalapur Campus) at least twice in the semester (to be finalized mutually agreed on)

3.

Examination and Certificate

5

Project Exhibition for evaluation of projects will be held after completion of the course delivery & project. Certificates will be awarded by training agency & VIMEET to all participants. The evaluation criteria will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3.

Certificates and Awards

6

Successful candidates will receive a "Course Completion Certificate" issued by VIMEET & training agency. The Certificates will be signed by VIMEET Agency.

4.

Fees

1

The Fees charged by the Training agency INR 2100.00 per student. This fee will be inclusive of all taxes.
The Training agency will charge INR 2100.00 per student and Fee per trial.

5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the Second Review Visit of trainer to see the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

PRINCIPAL  Name: Dr. B.R.PATIL Date:	Authorized signatory of Training Agency  Name: Dr. ROSHNI UDYAVAR YEHUDA Date:
Witnesses	
1. Name: SWAPNIL BIHADE Sign 	2. Name: PRIYA KALE Sign 

TRUE COPY


Ms. [Name] [Signature]

Appendix I

COURSE CONTENT: - Practical Applications in Civil Engineering
Duration: 06 days + 1 day site visit

Module #	Day	Module Content
I. Introduction to Green Buildings & Water management	Day 1	SESSION I : Introduction to Green Building and Sustainability <ul style="list-style-type: none"> • What is a Green Building? • Audio Visual followed by discussion
		SESSION II: Site Planning <ul style="list-style-type: none"> • Exercise on site planning • Presentation of Groups
		SESSION III: Site Planning (contd.) <ul style="list-style-type: none"> • Urban Ecology – considerations in a site • Considerations in Site Selection and Site Planning
		SESSION IV: Water Management <ul style="list-style-type: none"> • Water management in buildings • Questions and Discussions • Exercise on water management • Introduction to home work exercise to be prepared for class
II. Building Envelope Optimization	Day 2	SESSION I: Climate Analysis <ul style="list-style-type: none"> • Macro-Climate Analysis • Exercise on climate analysis and design • Thermal and Visual Comfort
		SESSION II <ul style="list-style-type: none"> • Exercise 4: Instrumentation for climate analysis
		SESSION III <ul style="list-style-type: none"> • Audio Visual followed by discussion • Passive Design Strategies and case studies
		SESSION IV <ul style="list-style-type: none"> • Micro Climate Analysis and Urban Heat Island Effect
III. Indoor Environment Quality	Day 3	SESSION I: Indoor Environment Quality <ul style="list-style-type: none"> • Indoor Environment Quality in Buildings
		SESSION II: Indoor Environment Quality - Research & Case Studies <ul style="list-style-type: none"> • Research and Case Studies
		SESSION III <ul style="list-style-type: none"> • Audio Visual followed by discussion
IV. Innovative Green Building Materials and Sustainable Communities	Day 4	SESSION I : Introduction to Sustainable Building Materials <ul style="list-style-type: none"> • What is a Sustainable Building Material? Definition, Types and Examples • Audio visual followed by discussion
		SESSION II : Life Cycle Analysis (LCA) and Environmental Product Declaration (EPD) <ul style="list-style-type: none"> • Life Cycle Thinking – approach, standards and applications • Exercise 5 on LCA • Environmental Product Declaration
		SESSION III <ul style="list-style-type: none"> • Sustainable Buildings and Sustainable Communities • Audio Visual followed by discussion
V. Energy Conservation	Day 5	SESSION I : Introduction and Building Envelope <ul style="list-style-type: none"> • Introduction, Scope and Compliance Approach

Building Codes		<ul style="list-style-type: none"> • Building Envelope SESSION II: HVAC <ul style="list-style-type: none"> • Interior and Exterior Lighting SESSION III: Lighting <ul style="list-style-type: none"> • Heating, Ventilation and Air Conditioning SESSION IV: Service Hot Water & Pumping <ul style="list-style-type: none"> • Service Hot Water and Pumping SESSION IV: Electrical Power and Implementation of ECBC <ul style="list-style-type: none"> • Electrical Power • ECBC Case Studies • Implementation Roadmap of ECBC • Questions and Discussions
VI. Green Building Rating Systems	Day 6	SESSION I: Green Building Rating Systems <ul style="list-style-type: none"> • Panel Presentation by Group on Green Building Rating Systems SESSION II Green Building Rating Systems & Case Studies <ul style="list-style-type: none"> • Overview of Green Building Rating Systems • Case Studies of Green Buildings SESSION III : Appraisal/ Quiz SESSION IV : Concluding Session <ul style="list-style-type: none"> • Valedictory note (certificate distribution followed by a collection) • Feedback and Close
VII. Site Visit	Day 7	Site visit to a green building/ site

TRINITY

 10/10/2012

Time Table Academic Year 18-19

Date	Day

Date	Day

BATCH I

BATCH II

Timings :
 09.00AM to 12.40PM (first Session)
 12.40PM to 01.40PM (Lunch Break)
 01.40PM to 04.15PM (second session)

Projects

S/No.	Title
PROJECT A	Assessment of natural and artificial lighting with respect to energy efficiency and visual comfort
PROJECT B	Assessment of rainwater harvesting potential and system design
PROJECT C	Assessment of fans and air conditioning with respect to the health of occupants and energy efficiency
PROJECT D	Solid waste audit and system design
PROJECT E	Vegetation mapping and improvement of biodiversity
PROJECT F	Assessment of Renewable Energy potential and design
PROJECT G	Assessment of Carbon footprint and system design
PROJECT H	Noise and IEQ mapping and improvement

TRUST

Visd.



MEMORANDUM OF UNDERSTANDING

**Vishwaniketan's iMEET,
Kumbhivali**

And

DESCON ENGINEERS

**Kaustubh Shingte and Jay Jain,
Seawoods, Navi Mumbai**

**January
(2019-2020)**

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Vishwaniketan's (iMEET)

Executive Summary

Memorandum of Understanding Between

DESCON ENGINEERS(Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali(VIMEET)

1.1 Context

This MOU is hereby entered into by Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur between Kaustubh Shingte and Jay Jain (Trainer) here in after referred to as the training agency & the Vishwaniketan's iMEET, Kumbhivali here in after referred to as VIMEET collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically Practical Applications in Civil Engineering to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

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3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr. B.R.PATIL
Principal,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

DESCON ENGINEERS
Kaustubh Shingte and Jay Jain
Phone : 8097707342/7387624664

TRUE COPY


Principal
Vishwaniketan's i MEET

3 3.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & ViMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students) (+/-10)
ETABS Software (TE CIVIL)	10 Days	110

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (6-7) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by Skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & ViMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency INR 2100.00 per student. This fee will be is inclusive of all taxes.

The Training agency will charge INR 2100.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the Second Visit of trainer to see the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by VIMEET will be given back proportionately in consultation.

Signature:

<p>PRINCIPAL</p>  <p>Name: Dr. B.R.PATIL</p> <p>Date:</p>	<p>Authorized signatory of Training Agency</p>  <p>Name: Kausubh Shingte and Jay Jain</p> <p>Date: 27/8/19</p>
<p>Witnesses</p>	
<p>1. Name: RAHUL MORE</p> <p>Sign </p>	<p>2. Name: PRIYA KALE</p> <p>Sign </p>

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Principal
Vishwambharan's (VIMEET)

MEMORANDUM OF UNDERSTANDING

**Vishwaniketan's
iMEET, Kumbhivali**

And

**Manage Code
Cultivate LLP**

**Bhushan chougule,
Mumbai**

**January
(2019-2020)**

TRUE COPY

Vishwaniketan's (iMEET)

Executive Summary
Memorandum of Understanding
Between

Manage Code Cultivate LLP (Training Agency)
And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1. Context

1

This MOU is hereby entered into by **Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur** between **Vibhavari Patibandla (Trainer)** hereinafter referred to as the training agency & the **Vishwaniketan's iMEET, Kumbhivali** hereinafter referred to as **ViMEET** collectively all signatories of this MoU will be known as cooperators.

1. Purpose

2

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1. Objective

3

The objective of this MoU is to deliver training on the technology specifically Practical Applications in Civil Engineering to the students of ViMEET who have enrolled for the said value-addition program. These training programs for ViMEET, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1. Training Agency & ViMEET agree to:

4

1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by ViMEET which are attached as Appendix I & II respectively.

2. Contact Details :

2 1

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Vishwaniketan's i MEET (ViMEET)

College:

Dr.B.R.PATIL
Principal,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Manage Code Cultivate
Bhushan Chougule,
Mumbai.
Phone : 8390930606

3. Commencement /Expiration/Termination

1

This MoU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for the particular course from date of execution which will be valid for 6 months(SIX MONTHS). This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3. Training Duration & Time Slot.

2

Course Name	Duration	Batch Size(No. of Students)
MSP (SE CIVIL)	06 Days	30-40

3. Methodology

3

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3. Project

4

After completion of the training the training agency must provide a good quality project for each student in the group of (6-7) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by Skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester.(The dates will be finalized mutually agreed on)

3. Examination and Certificate

5

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by

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Vishwaniketan's (iMEET)

training agency & ViMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3. **Certificates and Awards**

6

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 **4. Fees**

1

The Fees charged by the Training agency INR 2100.00 per student. This fee will be is inclusive of all taxes.
The Training agency will charge INR 2100.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. ViMEET will provide the listing of students.

5 **5. Payment Disbursement**

1

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p>PRINCIPAL</p>  <p>Name: Dr. B.R.PATIL</p> <p>Date:</p>	<p>Authorized signatory of Training Agency</p>  <p>Name: BHUSHAN CHOUGULE</p> <p>Date:</p>
<p>Witnesses</p> <p>1. Name: PROF.SHEKHAR SORATE</p>  <p>Sign</p>	<p>2. Name: PROF.SHILPA DESHPANDE</p>  <p>Sign</p>

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Vishwambhar's (VIMEET)

Appendix I

COURSE CONTENT: - MSP

MICROSOFT PROJECT			
DAY 1			
1. INTRODUCTION			
CPM			
PERT			
GUI settings			
Defining Calender			
Assigning Calender			
Fiscal Year			
Assignment			
2. TASKS			
Gantt Chart			
Task Mode			
Milestones			
Predecessors			
Successors			
Assignment 2			
DAY 2			
3. RELATIONSHIPS AND DEPENDENCIES			
Finish to Start			
Start to Start			
Finish to Finish			
Start to Finish			
Lag			
Lead			
Assignment 3			
DAY 3			
4. WORK BREAKDOWN STRUCTURE			
Concept			
Creating WBS			
Defining Code			
Renumbering Code			
Assignment 4			
5. RESOURCES			
Resource types in MSP			
Defining Resources			
Assigning Resources			
Resource Calender			
Assignment 5			
6. RESOURCE LEVELLING			
Overallocation			
Levelling Types			

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[Signature]
 Date: 10/12/2017

- A. Move Task
- B. Crunch Task
- C. Split task

Resource Graph
Assignment 6

INTERMEDIATE PROJECT

DAY 4

7. UPDATING AND TRACKING

- Baseline
- Status Date
- Graphical tracking
- Tabular Tracking

DAY 5

8. EARNED VALUE ANALYSIS

- Concept
- Planned Value
- Earned Value
- Actual Cost
- Cost Variance

Assignment 8

9. MULTIPLE PROJECTS

- Purpose
- Resource Pooling
- Interlinking Predecessors

Assignment 9

10. CUSTOMISATION

- Creating Custom Fields
- Using Formula

Assignment 10

DAY 6

11. CONSTRAINTS

- Types
 - A. Flexible
 - B. Semi Flexible
 - C. Rigid

12. Reports

- Reports in MSP
- Reports in EXCEL

FINAL PROJECT

FINAL PROJECT SUBMISSION

TRUE COPY

Vishwanath (MEE)

Appendix II

Time Table Academic Year 19-20

Date	Day
13/01/2020	MONDAY
14/01/2020	TUESDAY
15/01/2020	WEDNESDAY
16/01/2020	THURSDAY
17/01/2020	FRIDAY
18/01/2020	SATURDAY

Timings : 09.00AM to 12.40PM (First Session)
12.40PM to 01.40PM (Lunch Break)
01.40PM to 04.15PM (Second session)

Projects

PROJECT 1

CREATE SCHEDULE AND DO RESOURCE LEVELLING OF G+3 RESIDENTIAL APARTMENT

PROJECT 2

DO UPDATING AND TRACKING OF AN INDUSTRIAL SHED

PROJECT 3

CREATE SCHEDULE AND THROUGH TRACKING FIND OUT THE DELAYS AND REASONS OF DEVIATION FROM PLANNED TIMING

PROJECT 4

DO PLANNING OF A COMMERCIAL BUILDING AND CREATE MULTIPLE BASELINES FOR IT

PROJECT 6

THROUGH THE APPLICATION OF MS PROJECT SOFTWARE ANALYSE THE SHORTCOMINGS IN PLANNING AND EXECUTION OF CONSTRUCTION WORK

PROJECT 7

GENERATE REPORTS OF DELAYS, RESOURCE COSTS, OVER-BUDGET USING MS PROJECT

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Vishal
Vishal's (iMEET)

REVIT (ADD) (2019-20)

2019-20

MEMORANDUM OF UNDERSTANDING

Vishwaniketan's iMEET,
Kumbhivali

And

Manage Code
Cultivate LLP

Vibhavari Patibandla,
Mumbai

JULY
(2019-2020)

TRUE COPY


Principal
Vishwaniketan's (iMEET)

Executive Summary
Memorandum of Understanding
Between
Manage Code Cultivate LLP (Training Agency)
And
Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by **Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur** between **Vibhavari Patibandla (Trainer)** hereinafter referred to as the training agency & the **Vishwaniketan's i MEET, Kumbhivali** hereinafter referred to as **ViMEET** collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating to providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically Practical Applications in Civil Engineering to the students of **ViMEET** who have enrolled for the said value-addition program. These training program for **ViMEET**, covers the curriculum finalized between the two organizations. Copies of which with signatures of both parties are enclosed in this agreement.

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1. **ViMEET** shall provide the infrastructure for delivering the classroom sessions & lab sessions
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3. **ViMEET** shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Terms & Conditions provided by **ViMEET** which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr. B.R.PATIL
Principal,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

Manage Code Cultivate
Vibhavari Patibandla,
Mumbai.
Phone : 9834954330

TRUE COPY


Vibhavari Patibandla (iMEET)

3 3.1 Commencement /Expiration/Termination

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3.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size (No. of Students)
Revit Architecture (SE CIVIL)	12 Days	46-49

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. ViMEET will take feedback from students on a regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

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The Training agency will charge INR 2100.00 per students and 5% of the total batch size of the students to economically backward students will be given training free. ViMEET will provide the listing of students.

TRUE COPY


Vishwaniketan's iMEET

REVIT (~~ADD Seal~~)

2019-20

MEMORANDUM OF UNDERSTANDING

Vishwaniketan's iMEET,
Kumbhivali

And

Manage Code
Cultivate LLP

Vibhavari Patibandla,
Mumbai

JULY
(2019-2020)

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Vishwaniketan's (iMEET)

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Memorandum of Understanding
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And

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1. ViMEET shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. ViMEET shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Tool Table provided by ViMEET which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

**Dr. B.R.PATIL
Principal,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208**

Training Agency:

**Manage Code Cultivate
Vibhavari Patibandla,
Mumbai.
Phone : 9834954330**

TRUE COPY

[Signature]
Vishwaniketan's i MEET

3 3.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for the particular course from date of commencement. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size (No. of Students)
Revit Architecture (SE CIVIL)	12 Days	46-49

3.3 Methodology

Feedback: The training agency may take feedback of the participants when they feel necessary. VIMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (6-7) students and it is evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by Skype meeting/online exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's IMEET, Khalapur Campus) at least twice in the semester. The dates will be finalized mutually agreed on)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & VIMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks -Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" signed by VIMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency INR 2100.00 per student. This fee will be inclusive of all taxes.



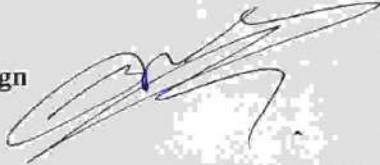

The Training agency will charge INR 2100.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. VIMEET will provide the listing of students.

TRUE COPY

5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the end of the Program.
2. 25% After the First Visit of trainer to see the project progress of student's
3. 25% after successful completion of VAP exhibition in the same semester
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p>PRINCIPAL</p>  <p>Name: Dr. B.R.PATIL</p> <p>Date:</p>	<p>Authorized signatory of Training Agency</p>  <p>Name: Vibhavari Patibandla</p> <p>Date:</p>
<p>Witnesses</p>	
<p>1. Name: SHEKHAR SORATE</p> <p>Sign </p>	<p>2. Name: Prof. Shilpa Deshpande</p> <p>Sign </p>





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Principal
Vishwavidyalaya's (ViMEET)

5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of the project.
3. 25% after successful completion of VAP exhibition in the same year.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p>PRINCIPAL</p>  <p>Name: Dr. B.R.PATIL</p> <p>Date:</p>	<p>Authorized signatory of Training Agency</p>  <p>Name: Vibhavari Patibandla</p> <p>Date:</p>
<p>Witnesses</p>	
<p>1. Name: SHEKHAR SORATE</p> <p>Sign </p>	<p>2. Name: Pr Shilpa Deshpande</p> <p>Sign </p>

Appendix I

COURSE CONTENT: - Practical Applications in Civil Engineering
Duration: 12 days

Module #	Day	Module
1	1	1 INTRODUCTION What is BIM? GUI of REVIT REVIT FILE TYPES Project File Family File Template File BASIC BUILDING
	2	2 ELEMENTS Wall and Types Location Line Adding Levels Editing Levels Visual Style Dialogue Box ASSIGNMENT 1
2	3	3 ANNOTATION Linear Aligned Radial Arc Spot Slope Spot Elevation Spot Co-ordinate Line work ASSIGNMENT 2
		4 MODIFY PANEL Aligned Move Array Split Trim Extend Copy Rotate Mirror Offset HOST AND
		5 COMPONENT Creating Floors

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VISHVA

(INVEST)

		<ul style="list-style-type: none"> Creating Ceiling Creating Holes Placing Doors Placing Windows
3	4	<ul style="list-style-type: none"> 6 FURNITURE Placing Furniture: Furniture Casework Plumbing Specialty Equipment Creating Groups ASSIGNMENT 3 CURTAIN 7 WALLS Types Gridlines Mullions ASSIGNMENT 4 8 ROOFS Types Roof by Footprint Roof by Extrusion Roof by Fascia Roof By Gutter
4	5	<ul style="list-style-type: none"> MASSING AND 9 SITE Concept of Massing Creating A Model ASSIGNMENT 5 10 TOPOGRAPHY Site Plan Toposurface Creating Ground Editing Elevations Building Pad Subregion Split Surface Merge Surface
	6	<ul style="list-style-type: none"> 12 TEXT Adding 2D text Adding 3D/Model Text 14 MATERIALS Creating Materials Applying Materials

TRUL COPY

 WASH STATE'S JUNE

Adding Images

Changing Furniture Materials

15 CLIENT PRESENTATION

Placing Camera

Walkthroughs

Lighting

Rendering

ASSIGNMENT 8

17 SCHEDULING/QUANTIFYING

Schedules of Walls, Doors etc.

Keynotes

Legends

FINAL PROJECT

COPY



Appendix II

Time Table Academic Year 19-20

Date	Day
08/07/2019	MONDAY
09/07/2019	TUESDAY
10/07/2019	WEDNESDAY
11/07/2019	THURSDAY
12/07/2019	FRIDAY

Date	Day
/10/2019	MONDAY
/10/2019	TUESDAY
/10/2019	WEDNESDAY
/10/2019	THURSDAY
/10/2019	FRIDAY
/10/2019	SATURDAY

BATCH I

BATCH II

Timings : 09.00AM to 12.40PM (First Session)
 12.40PM to 01.40PM (Lunch Break)
 01.40PM to 04.15PM (Second session)

PROJECTS

S/No.	Title
PROJECT A	ONE RESIDENTIAL AND ONE COMMERCIAL PROJECT (COLLEGE BUILDING, HOSPITAL, COMMUNITY HALL ETC)
PROJECT B	ONE RESIDENTIAL AND ONE COMMERCIAL PROJECT (COLLEGE BUILDING, HOSPITAL, COMMUNITY HALL ETC)
PROJECT C	ONE RESIDENTIAL AND ONE COMMERCIAL PROJECT (COLLEGE BUILDING, HOSPITAL, COMMUNITY HALL ETC)
PROJECT D	ONE RESIDENTIAL AND ONE COMMERCIAL PROJECT (COLLEGE BUILDING, HOSPITAL, COMMUNITY HALL ETC)
PROJECT E	ONE RESIDENTIAL AND ONE COMMERCIAL PROJECT (COLLEGE BUILDING, HOSPITAL, COMMUNITY HALL ETC)
PROJECT F	ONE RESIDENTIAL AND ONE COMMERCIAL PROJECT (COLLEGE BUILDING, HOSPITAL, COMMUNITY HALL ETC)
PROJECT G	ONE RESIDENTIAL AND ONE COMMERCIAL PROJECT (COLLEGE BUILDING, HOSPITAL, COMMUNITY HALL ETC)
PROJECT H	ONE RESIDENTIAL AND ONE COMMERCIAL PROJECT (COLLEGE BUILDING, HOSPITAL, COMMUNITY HALL ETC)

THIS COPY


 Vishwanath's (IMEET)

MEMORANDUM OF UNDERSTANDING

**Vishwaniketan's iMEET,
Kumbhivali**

And

VS ACADEMY & CONSULTANCY

**Pratik B. Jain,
PUNE**

**January
(2019-2020)**

TRULY COPY

Vishwaniketan's iMEET

Executive Summary

Memorandum of Understanding Between

VS ACADEMY & CONSULTANCY (Training Agency)

And

Vishwaniketan's i MEET, Kumbhivali (ViMEET)

1.1 Context

This MOU is hereby entered into by **Vishwaniketan's i MEET Kumbhivali, Tal. Khalapur** between **PRATIK B. JAIN (Trainer)** hereinafter referred to as the training agency & the **Vishwaniketan's iMEET, Kumbhivali** hereinafter referred to as **ViMEET** collectively all signatories of this MoU will be known as cooperators.

1.2 Purpose

The Purpose of this MoU is to formalize a relationship between the aforementioned institute & training agency for the purpose of cooperating in providing training & educational information & to facilitate the development of students towards industry readiness.

1.3 Objective

The objective of this MoU is to deliver training on the technology specifically Practical Applications in Civil Engineering to the students of **ViMEET** who have enrolled for the said value-addition program. These training programs for **ViMEET**, covers the curriculum finalized between the two organizations, copies of which with signatures of both parties are enclosed to this agreement.

1.4 Training Agency & ViMEET agree to:

1. **ViMEET** shall provide the infrastructure for delivering the classroom sessions & lab sessions
2. Training agency shall provide competent trainers for theory & lab sessions, few specific equipment's/software will also be provided by the training agency.
3. **ViMEET** shall provide the stay and food arrangement of the Trainer in the institute's Hostel, at the cost as per prevailing norms of the Institute.
4. The installation of the software will be done by the Training agency one day prior to the training schedule.

It is mutually agreed and understood by all Parties that:

The Training agency shall follow the course content and Time Table provided by **ViMEET** which are attached as Appendix I & II respectively.

2 2.1 Contact Details :

College:

Dr. B.R.PATIL
Principal,
Vishwaniketan's i MEET,
Kumbhivali
Phone : 02192-274208

Training Agency:

VS Academy & Consultancy
Pratik B. Jain,
Pune.
Phone : 9028794671

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Principal
Vishwaniketan's iMEET,

3 3.1 Commencement /Expiration/Termination

This MoU takes effect upon the signature of the training agency & VIMEET and shall remain in effect for the particular course from date of execution. This MOU may be extended or amended upon written request of the training agency & subsequent with concurrence of the other party. Any of the parties may terminate this MOU with 30 days written notice to the other party.

3.2 Program Duration & Time Slot.

Course Name	Duration	Batch Size(No. of Students)
PRACTICAL APPLICATION IN CIVIL ENGINEERING (TE CIVIL)	12 Days	100-110

3.3 Methodology

Feedback: The training agency may take feedback of the participants as & when they feel necessary. VIMEET will take feedback from students on regular basis & will inform the trainers about the outcome of the feedback. The suggestions evolved out of this feedback will be MANDATORY on the part of trainers.

3.4 Project

After completion of the training the training agency must provide a good quality project for each student in the group of (6-7) students and it evaluated by the Industry Experts. It is the sole responsibility of the training agency that 95% students must complete the project.

After completion of training, the training agency shall provide the support for solving the problems for completion of project by Skype meeting/Email exchange/ telephonic discussion.

The trainer must review the project (by physical presence at Vishwaniketan's iMEET, Khalapur Campus) at least twice in the semester. (The dates will be finalized mutually agreed on)

3.5 Examination and Certificate

Project Exhibition for evaluation of projects will be conducted after completion of the course delivery & project. Certificates will be provided by training agency & VIMEET to all participants. The evaluation scheme will be as follows:

- 20% Marks course learning
- 30% Marks Assignment and Attendance
- 50% Marks - Project

3.6 Certificates and Awards

Successful candidates will receive a "Course Completion Certificate" Signed by ViMEET & training agency. The Certificates will be issued by Training Agency.

4 4.1 Fees

The Fees charged by the Training agency INR 1900.00 per student. This fee will be is inclusive of all taxes.


The Training agency will charge INR 1900.00 per students and Four percent of the total batch size of the students to economically backward categories will be given training free. VIMEET will provide the listing of students.

TRUE COPY
Vishwaniketan's iMEET

5 5.1 Payment Disbursement

1. 50% of the total amount shall be paid to training agency at the End of the Program.
2. 25% After the First Visit of trainer to see the project progress of students.
3. 25% after successful completion of VAP exhibition in the same semester.
4. In case of unsatisfactory conduction of Value Addition Program (VAP), the payment done by ViMEET will be given back proportionately in consultation.

Signature:

<p>PRINCIPAL</p> <p> (Dr. B.R. Patil)</p> <p>Name: Dr. B.R.PATIL</p> <p>Date: 21/01/2019</p>	<p>Authorized signatory of Training Agency</p> <p></p> <p>Name: PRATIK B. JAIN</p> <p>Date: 21/01/2019</p>
<p>Witnesses</p>	
<p>1. Name: PREETI.M.NAGARGOJE</p> <p>Sign </p>	<p>2. Name: ANKIT SINGH</p> <p>Sign </p>

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ViMEET

Appendix I

COURSE CONTENT: - Practical Applications in Civil Engineering

Duration: 12 days

Module #	Day	Module
1	1	Basics of civil engineering, Concrete quantity for different grades of concrete. Project Management Consultancy. Line Out Excavation
	2	Railing boundary, Centre Line Marking. Footing and quantity for footing
2	3	Slabs and beams, Types of beams in detail and quantity estimation for beams
3	4	Slabs and Types of slabs in detail, Site Visit
4	5	Quantity estimates for slabs, column
	6	Quantity estimates for column, BBM, Plaster, Tiling. Details of staircase.

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Vishnu's (MEE)

4

Appendix II

Time Table Academic Year 18-19

Date	Day
14/01/2019	MONDAY
15/01/2019	TUESDAY
16/01/2019	WEDNESDAY
17/01/2019	THURSDAY
18/01/2019	FRIDAY
19/01/2019	SATURDAY

Date	Day
21/01/2019	MONDAY
22/01/2019	TUESDAY
23/01/2019	WEDNESDAY
24/01/2019	THURSDAY
25/01/2019	FRIDAY
27/01/2019	SUNDAY

BATCH I

BATCH II

Timings : 09.00AM to 12.40PM (first Session)
 12.40PM to 01.40PM (Lunch Break)
 01.40PM to 04.15PM (second session)

PROJECTS

S/No.	Title
PROJECT A	WORKING OUT PERCENTAGE OF COST FOR STEEL AND CONCRETE IN OVERALL PROJECT (P+11)
PROJECT B	WORKING OUT PERCENTAGE OF COST FOR BBM, PLASTER, TILING FOR OVERALL PROJECT (P+11)
PROJECT C	WORKING OUT PERCENTAGE OF COST FOR STEEL AND CONCRETE IN OVERALL PROJECT (P+8)
PROJECT D	WORKING OUT PERCENTAGE OF COST FOR BBM, PLASTER, TILING FOR OVERALL PROJECT (P+8)
PROJECT E	FINDING OUT PERCENTAGE OF FLY ASH THAT CAN BE REPLACED BY CEMENT FOR MAKING CONCRETE AND MAINTAINING THE THE STRENGTH (ANY ONE GRADE) AND COST ANALYSIS BY PREPARING CUBES
PROJECT F	PREPARING MODELS FOR BEAMS WITH BAR BENDING SCHEDULE
PROJECT G	PREPARING MODELS FOR SLABS AND FOOTING WITH BAR BENDING SCHEDULE
PROJECT H	PROJECT DELAYS AND COST OVERRUN WITH CASE STUDY OF 5 ONGOING PROJECTS

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Principal

Vishwanath Reddy



VISHWANIKETAN

Reg. No. F9819 - Raigad Society Reg. No. MAH/2072012/Raigad

Corporate Office : B - 52, Sector - 12, Kharghar, Navi-Mumbai - 410210

Campus : Survey No. 52, Kumbhivall, Near Khalapur Toll Naka, off Mumbai-Pune Expressway, Tal - Khalapur

Dist. - Raigad - Pin- 410 202 • Telephone - 02192 - 254 206/07/08/10

Dr. Ramjee Prasad
President

Dr. S. S. Inamdar
Vice - President

Mr. Sunil Bangar
Secretary

Reply to Query on Metric Id 3.4.2:

List of activities conducted under each MOU

S.N.	Name of the organization	Area of MoU	Year of signing MoU	Activity conducted under MOU	Start date of activity	End date of activity
1	Mechatrol Engineering Solutions	R&D on industrial project	2021	Design of Mechanical Systems	06/06/2021	05/06/2022
2	BABA Automobiles, Jaipur	R&D on industrial project	2021	Automobile Engineering	15/06/2021	14/06/2022
3	Validaus analytics LLP, Pune	R&D on industrial project	2021	Deep Learning Application	05/08/2021	05/02/2022
4	Graphix Technologies Pune	R&D on industrial project	2021	Application of AutoCAD in Electrical Engineering	05/08/2021	05/02/2022
5	IEEMA	Research Promotion	2021	National Conference	15/06/2021	15/12/2021
6	COSMA	Research Promotion	2021	National Conference	15/06/2021	15/12/2021
7	Surekha Pernekar - Freelancer	R&D on industrial project	2021	Full Stack Application	02/03/2021	1/09/2021
8	Anand Khandekar - Freelancer	R&D on industrial project	2021	Data Science Application	02/01/2021	30/06/2021
9	Huawei Technologies Co. Ltd.	R&D on industrial project	2021	Artificial Intelligence Application	28/07/2020	27/07/2022
10	Aarhus University, Denmark	Research on Multidisciplinary Area	2021	Summer Research Internship	15/06/2021	30/07/2021
11	Poznan University of Technology, Poland	Research on Multidisciplinary Area	2021	Summer Research Internship	15/06/2021	30/07/2021
12	Tesside University, Middlesbrough	Research on Multidisciplinary Area	2021	Summer Research Internship	15/06/2021	30/07/2021
13	Avignon University, France	Research on Multidisciplinary Area	2021	Summer Research Internship	15/06/2021	30/07/2021

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VISHWANIKETAN

Reg. No. F9819 - Raigad Society Reg. No. MAH/207/2012/Raigad

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Dr. Ramjee Prasad
President

Dr. S. S. Inamdar
Vice - President

Mr. Sunil Bangar
Secretary

14	South Bank University, UK	Research on Multidisciplinary Area	2021	Summer Research Internship	15/06/2021	30/07/2021
15	Mechatol Engineering Solutions	R&D on industrial project	2020	Design of Mechanical Systems	06/06/2020	05/06/2021
16	BABA Automobiles, Jaipur	R&D on industrial project	2020	Automobile Engineering	15/06/2020	14/06/2021
17	Mechatol Engineering Solutions, Pune	R&D on industrial project	2020	2D and 3D Modelling of Components	09/11/2019	08/05/2020
18	BABA Automobiles, Jaipur	R&D on industrial project	2020	Internal Combustion Engine Design	10/012/2019	09/06/2020
19	Dnyananda Sustainables Engineering Solution, Pune	R&D on industrial project	2020	Automation Engineering	07/10/2019	06/05/2020
20	India first Robotics, Pune	R&D on industrial project	2020	Automation Engineering	09/11/2019	08/05/2020
21	Mechatol Engineering Solutions, Pune	R&D on industrial project	2020	Geometric Dimension and Tolerance	22/12/2020	21/06/2021
22	Aarhus University, Denmark	Research on Multidisciplinary Area	2020	Summer Research Internship	15/06/2020	30/07/2020
23	Poznan University of Technology, Poland	Research on Multidisciplinary Area	2020	Summer Research Internship	15/06/2020	30/07/2020
24	Tesside University, Middlesbrough	Research on Multidisciplinary Area	2020	Summer Research Internship	15/06/2020	30/07/2020
25	River Lerning	R&D on industrial project	2020	Python Programming	23/08/2020	04/03/2021
26	BITC 2104 & LD-Engineering, Pune	R&D on industrial project	2020	E-plan	29/02/2020	29/08/2020
27	MCC Pvt.Ltd.	R&D on industrial project	2020	Machine Learning	16/08/2020	03/01/2021
28	Surekha Permekar-Freelancer	R&D on industrial project	2020	Mean Stack	05/01/2020	04/07/2020
29	River Publication	R&D on industrial project	2020	Kotlin Android App Development	20/08/2020	19/08/2021
30	Synchronism Solutions Pvt.Ltd.	R&D on industrial project	2020	IoT with Python	23/08/2020	04/03/2021

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URL: www.vishwaniketan.edu.in Email: secretary@vishwaniketan.edu.in Facebook: http://www.facebook.com/vishwaniketan

Principal

Vishwaniketan's (IIMEET)



VISHWANIKETAN

Reg. No. F9819 - Raigad Society Reg. No. MAH/207/2012/Raigad

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Dr. Ramjee Prasad
President

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Vice - President

Mr. Sunil Bangar
Secretary

31	MOSCOS Online Services LLP	R&D on industrial project	2020	Cyber Security	25-01-2020	25-06-2020
32	SYCRUP	R&D on industrial project	2020	Android App Development with Kotlin	20/08/2020	19/08/2021
33	Pernekar Madam - Freelancer	R&D on industrial project	2020	Full Stack Computer Engineering	15/03/2021	20/03/2021
34	Mechatol Engineering Solutions	R&D on industrial project	2019	Design of Mechanical Systems	23/05/2019	22/05/2020
35	BABA Automobiles, Jaipur	R&D on industrial project	2019	Automobile Engineering	10/06/2019	09/06/2020
36	Manage Code Cultivate, LLP, Pune	R&D on industrial project	2019	2D and 3D Modelling of Components	09/11/2019	08/05/2020
37	BABA Automobiles, Jaipur	R&D on industrial project	2019	Internal Combustion Engine Design	10/12/2019	09/05/2020
38	Manage Code Cultivate, LLP, Pune	R&D on industrial project	2019	Mechanical Component Analysis on CATIA	10/06/2019	09/12/2019
39	Manage Code Cultivate, LLP, Pune	R&D on industrial project	2019	Mechanical Component Analysis on ANSYS	10/06/2019	09/12/2019
40	Manage code cultivate LLP	R&D on industrial project	2019	Analysis on REVIT Software	08/07/2019	08/01/2020
41	Descon Engg.	R&D on industrial project	2019	Analysis on ETAB Software	27/08/2019	27/03/2020
42	Roshani Udayavar & Associate.	R&D on industrial project	2019	Green Building Design & Energy Efficient Buildings	13/01/2020	13/07/2020
43	Manage code cultivate LLP	R&D on industrial project	2019	Application of Microsoft Project	13/01/2020	13/07/2020
44	Ditap - V Automation Pune, VITC 2104	R&D on industrial project	2019	PLC SCADA Design	12/01/2019	12/07/2019

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VISHWANIKETAN

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Dr. Ramjee Prasad
President

Dr. S. S. Inamdar
Vice - President

Mr. Sunil Bangar
Secretary

45	Aedifico Tech P.Ltd New Delhi	R&D on industrial project	2019	IOT with Python Architecture	14-01-2019	13-07-2019
46	BITC 2104 & LD- Engineering ,Pune	R&D on industrial project	2019	PLC SCADA Design	15/07/2019	15/01/2020
47	Synchronism Solutions Pvt.Ltd.- Mr. Ishan Meshram	R&D on industrial project	2019	Machine Learning Algorithm	22/07/2019	07/01/2020
48	Adifico Tech. Pvt. Ltd.	R&D on industrial project	2019	Application of Embedded C	12/07/2019	12/01/2020
49	Adifico Tech. Pvt. Ltd.	R&D on industrial project	2019	IOT with Python Architecture	2/01/2017	1/07/2017
50	MCC Pvt.LTD	R&D on industrial project	2019	Application of Advanced Java	22/07/2019	07/01/2020
51	MCC Pvt.LTD	R&D on industrial project	2019	Application of JAVA	04/07/2019	13/07/2019
52	Athens Information Technology, Greece	Research on Multidisciplinary Area	2019	Summer Research Internship	15/06/2019	30/07/2019
53	Aarhus University, Denmark	Research on Multidisciplinary Area	2019	Summer Research Internship	15/06/2019	30/07/2019
54	Poznan University of Technology, Poland	Research on Multidisciplinary Area	2019	Summer Research Internship	15/06/2019	30/07/2019
55	Tesside University, Middlesbrough	Research on Multidisciplinary Area	2019	Summer Research Internship	15/06/2019	30/07/2019
56	University of Arkansas, Little Rock	Research on Multidisciplinary Area	2019	Summer Research Internship	15/06/2019	30/07/2019
57	National Technical University, Ukraine	Research on Multidisciplinary Area	2019	Summer Research Internship	15/06/2019	30/07/2019
58	International Technological University, San Jose	Research on Multidisciplinary Area	2019	Summer Research Internship	15/06/2019	30/07/2019
59	Technical University of Sofia, Bulgaria	Research on Multidisciplinary Area	2019	Summer Research Internship	15/06/2019	30/07/2019
60	Ural Fedral University, Russia	Research on Multidisciplinary Area	2019	Summer Research Internship	15/06/2019	30/07/2019



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Dr. Ramjee Prasad
President

Dr. S. S. Inamdar
Vice - President

Mr. Sunil Bangar
Secretary

61	European Commission	Research on Multidisciplinary Area	2019	Summer Research Internship	15/06/2019	30/07/2019
62	Aedifico Tech PVT. LTD.	R&D on industrial project	2019	Application of Core JAVA	01/07/2019	31/01/2020
63	Aedifico Tech PVT. LTD.	R&D on industrial project	2019	Application of Machine Learning	01/07/2019	31/01/2020
64	Aedifico Tech PVT. LTD.	R&D on industrial project	2019	Application of Advanced JAVA	10/01/2020	09/07/2020
65	Permekar - Freelancer	R&D on industrial project	2019	Application of Mean Stack	05/01/2020	04/07/2020
66	Zensar Technology	R&D on industrial project	2019	Application of Java, SQL and Testing	11/09/2019	10/09/2022
67	Mechatol Engineering Solutions	R&D on industrial project	2018	Design of Mechanical Systems	03/06/2018	02/06/2019
68	BABA Automobiles, Jaipur	R&D on industrial project	2018	Automobile Engineering	10/06/2018	09/06/19
69	Treezec Esolutions Pvt. Ltd.	R&D on industrial project	2018	2D and 3D Modelling of Components	12/12/2017	11/05/2018
70	Treezec Esolutions Pvt. Ltd.	R&D on industrial project	2018	Mechanical Component Analysis on ANSYS	12/12/2017	11/05/2018
71	Manage Code Cultivate, LLP, Pune	R&D on industrial project	2018	2D and 3D Modelling of Components	20/06/2018	19/12/2018
72	Manage Code Cultivate, LLP, Pune	R&D on industrial project	2018	Mechanical Component Analysis on ANSYS	20/06/2018	19/12/2018
73	BABA Automobiles, Jaipur	R&D on industrial project	2018	Internal Combustion Engine Design	18/07/2018	17/01/2019
74	Manage code cultivate LLP	R&D on industrial project	2018	Application of Revit Structure	14/01/2019	14/07/2019
75	CADD Studio Training Agency	R&D on industrial project	2018	Application of ETAB and STADPRO	21/01/2019	21/07/2019

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Vice - President

Mr. Sunil Bangar
Secretary

76	VS Academy & Consultancy	R&D on industrial project	2018	Civil Engineering Applications	14/01/2019	14/07/2019
77	Aedifico Tech P.Ltd New Delhi	R&D on industrial project	2018	Application of PLC SCADA	15/07/2018	15/01/2019
78	Aedifico Tech P.Ltd New Delhi	R&D on industrial project	2018	IOT with Python Architecture	04/01/2018	24/06/2018
79	Aedifico Tech P.Ltd New Delhi	R&D on industrial project	2018	Application of MATLAB in Electrical Engineering	15/07/2018	15/01/2019
80	Aedifico Tech P.Ltd New Delhi	R&D on industrial project	2018	Development of Wireless Robotics	05/01/2018	30/06/2018
81	Aedifico Tech P.Ltd New Delhi	R&D on industrial project	2018	Machine Learning Application	15/07/2018	14/01/2019
82	Ramkumar-Freelancer	R&D on industrial project	2018	JAVA Application	04/01/2018	24/06/2018
83	Aedifico Tech P.Ltd New Delhi	R&D on industrial project	2018	Machine Learning Application	21/07/2018	28/07/2018
84	Adifeco Tech. pvt. LTD.	R&D on industrial project	2018	Application of Embedded C	3/08/2018	3/02/2019
85	Adifeco Tech. pvt. LTD. - Mr. Vaseem Durrani	R&D on industrial project	2018	Machine Learning Application	21/07/2018	21/12/2018
86	Adifeco Tech. pvt. Ltd.	R&D on industrial project	2018	JAVA Programming Application	7/01/2018	7/06/2018
87	Adifeco Tech. Pvt. Ltd.	R&D on industrial project	2018	IOT with Python Architecture	04/01/2018	24/06/2018
88	Adifeco Tech. Pvt. Ltd.	R&D on industrial project	2018	Embedded C Application	3/08/2018	3/01/2019
89	Athens Information Technology, Greece	Research on Multidisciplinary Area	2018	Summer Research Internship	15/06/2018	30/07/2018
90	Aarhus University, Denmark	Research on Multidisciplinary Area	2018	Summer Research Internship	15/06/2018	30/07/2018
91	Tesside University, Middlesbrough	Research on Multidisciplinary Area	2018	Summer Research Internship	15/06/2018	30/07/2018



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Dr. Ranjee Prasad
President

Dr. S. S. Inamdar
Vice - President

Mr. Sunil Bhojraj
Secretary

92	University of Arkansas, Little Rock	Research on Multidisciplinary Area	2018	Summer Research Internship	15/06/2018	30/07/2018
93	National Technical University, Ukraine	Research on Multidisciplinary Area	2018	Summer Research Internship	15/06/2018	30/07/2018
94	International Technological University, San Jose	Research on Multidisciplinary Area	2018	Summer Research Internship	15/06/2018	30/07/2018
95	University of Rome Tor Vergata, Italy	Research on Multidisciplinary Area	2018	Summer Research Internship	15/06/2018	30/07/2018
96	Technical University of Sofia, Bulgaria	Research on Multidisciplinary Area	2018	Summer Research Internship	15/06/2018	30/07/2018
97	Aedifico Tech Pvt. Ltd.	R&D on industrial project	2018	CORE Java Application	01/07/2018	31/01/2019
98	Aedifico Tech Pvt. Ltd.	R&D on industrial project	2018	Machine Learning using Python	27/07/2018	26/01/2019
99	Aedifico Tech Pvt. Ltd.	R&D on industrial project	2018	Advance Java Application	15/01/2019	14/07/2019
100	Ram Kumar - Freelancer	R&D on industrial project	2018	Android Application	01/01/2019	30/06/2019
101	Manage Code Cultivate, LLP, Pune	R&D on industrial project	2017	2D and 3D Modelling of Components using CREO	18/12/2016	17/05/2017
102	Manage Code Cultivate, LLP, Pune	R&D on industrial project	2017	2D and 3D Modelling of Components using Advance CATIA	18/12/2016	17/05/2017
103	Manage Code Cultivate, LLP, Pune	R&D on industrial project	2017	Simulation of Mechanical Components using Advance ANSYS	18/12/2016	17/05/2017
104	Manage Code Cultivate, LLP, Pune	R&D on industrial project	2017	2D and 3D Modelling of Components using CATIA	02/07/2017	01/01/2018
105	Manage Code Cultivate, LLP, Pune	R&D on industrial project	2017	Simulation of Mechanical	02/07/2017	01/01/2018

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Dr. Hanjee Prasad
President

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Secretary

				Components using ANSYS		
106	PC Point Computers	R&D on industrial project	2017	Applications of REVIT in Civil Engineering Applications	24/07/2017	24/01/2018
107	Tree zec-L solution Pvt. Ltd. Mumbai	R&D on industrial project	2017	PRIMAVERA Application	15/01/2018	15/07/2018
108	CADD Studio Training Agency	R&D on industrial project	2017	BIM Software Application	18/01/2017	17/07/2017
109	Aedifico Tech P.Ltd New Delhi	R&D on industrial project	2017	PLC SCADA Application	31/07/2017	31/01/2018
110	Aedifico Tech P.Ltd New Delhi	R&D on industrial project	2017	PIC Microcontroller Application	19/01/2017	19/07/2017
111	Aedifico Tech P.Ltd New Delhi	R&D on industrial project	2017	MATLAB Application in Civil Engineering	18/01/2017	17/07/2017
112	Aedifico Tech P.Ltd New Delhi	R&D on industrial project	2017	Application of AutoCAD with Wiring	25/07/2017	26/01/2018
113	Aedifico Tech P.Ltd New Delhi	R&D on industrial project	2017	Web Technology Application	25/07/2017	26/01/2018
114	Aedifico Tech P.Ltd New Delhi	R&D on industrial project	2017	Software Application	25/07/2017	26/01/2018
115	Ramkumar - Freelancer	R&D on industrial project	2017	JAVA and Advanced Java Application	16/07/2018	21/07/2018
116	Mind Box (ARK Solution Pvt. Ltd.)	R&D on industrial project	2017	LAB View Application	24/01/2017	24/06/2018
117	Manage code cultivate, LLP -Talina	R&D on industrial project	2017	JAVA Application	24/01/2017	24/06/2018
118	Athens Information Technology, Greece	Research on Multidisciplinary Area	2017	Summer Research Internship	15/06/2017	30/07/2017
119	Aarhus University, Denmark	Research on Multidisciplinary Area	2017	Summer Research Internship	15/06/2017	30/07/2017
120	University of Arkansas, Little Rock	Research on Multidisciplinary Area	2017	Summer Research Internship	15/06/2017	30/07/2017

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121	National Technical University, Ukraine	Research on Multidisciplinary Area	2017	Summer Research Internship	15/06/2017	30/07/2017
122	University of Rome Tor Vegata, Italy	Research on Multidisciplinary Area	2017	Summer Research Internship	15/06/2017	30/07/2017
123	Ural Fedral University, Russia	Research on Multidisciplinary Area	2017	Summer Research Internship	15/06/2017	30/07/2017
124	Technical University of Sofia, Bulgaria	Research on Multidisciplinary Area	2017	Summer Research Internship	15/06/2017	30/07/2017
125	Zensar Technology	R&D on industrial project	2017	JAVA, SQL, Testing Application	07/12/2016	06/12/2019
126	MCC	R&D on industrial project	2017	Web Development	05/07/2017	04/01/2018
127	Permekar - Freelancer	R&D on industrial project	2017	Computer Software Application (Angular JS)	20/07/2017	19/01/2018
128	Aedifico Tech PVT. LTD.	R&D on industrial project	2017	JAVA and Advanced JAVA Application	31/01/2018	30/07/2018
129	Aedifico Tech PVT. LTD.	R&D on industrial project	2017	Machine Learning Application	03/01/2018	02/07/2018
130	Manage Code Cultivate, LLP, Pune	R&D on industrial project	2016	2D and 3D Modelling of Mechanical Components using CREO Software	15/06/2016	14/12/2016
131	Manage Code Cultivate, LLP, Pune	R&D on industrial project	2016	2D and 3D Modelling of Mechanical Components using CATIA Software	15/06/2016	14/12/2016
132	Manage Code Cultivate, LLP, Pune	R&D on industrial project	2016	Simulation of Mechanical Components using ANSYS	15/06/2016	14/12/2016

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Vice - President

Mr. Sunil Bangar
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133	BENTLEY Institute IPS Academy	R&D on industrial project	2016	STADDPRO Application	26/06/2016	31/01/2017
134	Bharat Wire Rope Ltd.	R&D on industrial project	2016	Collaborative Project in Mechanical Industry	28/06/2016	30/01/2017
135	University of Montenegro	Collaborative project work	2016	Innovation in Engineering	27/06/2016	28/01/2017
136	Aedifico Tech P.Ltd New Delhi	R&D on industrial project	2016	Electrical MATLAB Application	31/07/2016	31/01/2017
137	Athens Information Technology, Greece	Research on Multidisciplinary Area	2016	Summer Research Internship	15/06/2016	30/07/2016
138	National Technical University, Ukraine	Research on Multidisciplinary Area	2016	Summer Research Internship	15/06/2016	30/07/2016
139	Ural Fedral University, Russia	Research on Multidisciplinary Area	2016	Summer Research Internship	15/06/2016	30/07/2016
140	Technical University of Sofia, Bulgaria	Research on Multidisciplinary Area	2016	Summer Research Internship	15/06/2016	30/07/2016
141	Aedifico Tech P.Ltd New Delhi	R&D on industrial project	2016	Application of AutoCAD with Wiring	31/07/2016	31/01/2017
142	Aedifico Tech P.Ltd New Delhi	R&D on industrial project	2016	Application of .NET	31/07/2016	31/01/2017
143	Aedifico Tech P.Ltd New Delhi	R&D on industrial project	2016	Application of Business Intelligence	31/07/2016	31/01/2017
144	Aedifico Tech P.Ltd New Delhi	R&D on industrial project	2016	Application of JAVA and Advance JAVA	31/07/2016	31/01/2017
145	Adificio Tech. pvt. LTD. - Mr. Vaseem Durrani	R&D on industrial project	2016	MATLAB Application	2/01/2016	2/06/2016
146	Adificio Tech. pvt. LTD. - Mr. Rohit Kumar	R&D on industrial project	2016	Application of MATLAB in Engineering Applications	31/07/16	31/01/2017
147	MCC	R&D on industrial project	2016	Application of .NET and C#	20/07/2016	19/01/2017

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President

Dr. S. S. Inamdar
Vice - President

Mr. Sunil Hongare
Secretary

148	Opine Group, Pune	R&D on industrial project	2016	Business Intelligence Application	20/07/2016	19/07/2017
149	Aedifico Tech PVT. LTD.	R&D on industrial project	2016	Application of JAVA and Advance JAVA	03/01/2017	01/07/2017

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ONE PAGE REPORT

Title of Event : VAP for Catia
Guest Faculty : Mr. Bhushan Chougule
Organization : Manage Code Cultivate, LLP
Email ID : bhushanchougule@live.in
Contact No. : 8390930606
Audience : Students and teachers
Organized by : Vineet, Khalapur
Coordinator : Vaibhav Ajmire
Date : 11/07/2016 to 16/07/2016
No. of Participants: 47

CATIA provides a multidisciplinary approach when it comes to product design and development. The product design software offers advanced surface modeling capabilities to transportation and industrial designers. Because of this, they will be able to analyze and visualize aesthetic and ergonomic shapes to achieve the highest Class-A surface quality.

Students got trained to use sketcher module, Part Modelling module (Extrude, shaft, groove, rib, slot, hole, stiffener, solid combine, multi-section), Wireframe & Surface design module, Surface Modelling tools, Creating and editing surface features, Using surface modelling tools, Join, Trim, Offset, Blend, Quilt, Round, Intersection, Surface to solid conversion tools, Surface Modelling practical, Assembly Design module, Assembling with constraints, Exploding assemblies, Using assembly features, Replacing components in an assembly, Creating and using assembly structure, Bottom up and Top down approach, Interferences and Clearance, Drafting module (Getting started with drafting, Introduction to Orthographic Projection, 1st angle & 3rd angle projection method, Plotting with both projection methods, Creating drawing details, Creating Dimensions, Symbols, Drawing Tools, BOM generation).

It will help students for improvement of imagination skills and the modelling skills. Also, they will be ready to acquire the new software's related to mechanical engineering and related streams.

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Prof. Vaibhav Ajmire
Course coordinator

Mr. Bhushan Chougule
Trainer/Expert

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ONE PAGE REPORT

Title of Event : YAP for Creo
Guest Faculty : Mr. Bhushan Chougule
Organization : Manage Code Cultivate, LLP
Faculty ID : bhushanchougule@lvc.in
Contact No. : 8390930606
Audience : Students and teachers
Organized by : Vimeet, Khalapur
Coordinator : Prof. Rushikesh Khataykar
Date : 11/07/2016 to 16/07/2016
No. of participant : 50

It provides a multidisciplinary approach when it comes to product design and development. The product design software offers advanced surface modeling capabilities to transportation and industrial designers. Because of this, they will be able to analyze and visualize aesthetic and ergonomic shapes to achieve the highest Class-A surface quality.

Students got trained to use sketcher module, Part Modelling module (Extrude, shaft, groove, rib, slot, hole, stiffener, solid combine, multi-section).

1. Introduction
 2. Parametric Design, Associative, Feature Based Modeling.
 3. Graphic User Interface of Creo
 4. Understanding key tabs and features
 5. File types CAD softwares and differentiation
- Creo - Sketcher module
1. Creation tools used for solid modeling
 2. Modifying tools used for solid modeling
 3. Dimensioning
 4. Constraints
- 2 Sketcher module
1. Sketcher Palette
 2. Sketcher Relations
 3. Sketcher tools
 4. Using Sketcher tools
5. Part Drawing with sketcher tools
6. Axis orientations
 7. Sketch Analysis & Diagnostics
- Part Modeling module
1. Sketcher part modeling
 2. Part modeling features
 3. Sketch Based features – Pad, pocket, shaft, groove, rib, slot, hole, stiffener, solid combine, multi-section.
 4. Dress-up Features – All types of fillets and chamfer, shell, draft types, thickness, thread/tap, remove and replace face.
 5. Using all of the above features for part modeling
- 3 Wireframe & Surface design module
1. Surface Modeling tools
 2. Creating and editing surface features
- Page 6 of 7
3. Using surface modeling tools
 4. Join, Trim, Offset, Blend, Quilt, Round, Intersection
 5. Surface to solid conversion tools
 6. Surface Modeling practical
- 4 - Assembly Design module
1. Assembling with constraints
 2. Exploding assemblies
 3. Using assembly features
 4. Replacing components in an assembly
 5. Creating and using assembly structure
 6. Bottom up and Top down approach
 7. Interferences and Clearance
- 5 Drafting module
1. Getting started with drafting
 2. Introduction to Orthographic Projections
 3. 1st angle & 3rd angle projection method
 4. Plotting with both projection methods
 5. Creating drawing details
 6. Creating Dimensions
 7. Symbols
 8. Drawing Tools
 9. BOM generation
- 1 Design & assembly of V8 Engine assembly design

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- 2 Design & assembly of Fighter jet
- 3 Design & assembly of tank trailer
- 4 Design & assembly of bicycle
- 5 Design & assembly of M1 Abram tank
- 6 Design & assembly of Fuel injector and radial engine assembly
- 7 Design & assembly of Swivel and foot step bearing, pipe vice
- 8 Design & assembly of NASA lunar sampling unit
- 9 Design & assembly of Worm, worm wheel and stop valve assembly.
- 10 Design & assembly of jig and fixture for weldings

It will help students for improvement of imagination skills and the modelling skills. Also, they will be ready to acquire the new software's related to mechanical engineering and related streams.



Rushikesh

Prof. Rushikesh Khatavkar

Course coordinator

Bhushan

Mr. Bhushan Chougule

Trainer/Expert

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Vishwanathan's (IMEET)



ONE PAGE REPORT

Title of Event : Value Addition Program on ANSYS
Guest Faculty : Mr. Bhushan Chougule
Organization : Manage Code Cultivate
Email ID : b.chougule@managecodecultivate.com
Contact No. : 8698029193
Audience : Third Year - Mechanical
Organized by : Mechanical Department, Vishwaniketan IMEET
Coordinator : Prof. Rajkumar Baghel
Date : 19/07/2016 to 24/07/2016
No. of participants : 71

ANSYS is widely used in several different industries to analyze and optimize different mechanical and structural systems. It helps in reducing time, human efforts and money when designing and analyzing a particular component or system. ANSYS is thus an important tool in the arsenal of a mechanical engineer and hence it has been offered as a Value Addition Program for the students of Third Year Mechanical Engineering. Through this Value Addition Program, the students will be able to understand the various functions, commands and methods of carrying out Mechanical analysis in ANSYS by Baba Automobiles Private Ltd., Jaipur.

Over the course of five days, the trainer covered the following topics:

1. Static Structural Analysis – Linear Analysis
2. Static Structural Analysis – Non-Linear Analysis
3. Steady State Thermal Analysis
4. Modal and Linear Buckling Analysis
5. Harmonic Response
6. Importing and Exporting Drawings

On the first day, the Trainer introduced the concept of Finite Element Analysis. How it is used in Mechanical Engineering, the different types of Numerical Methods and their Applications. After an introduction to the concept of Finite Element Analysis, the trainer started with an introduction to the ANSYS GUI. He explained the basic commands used in ANSYS and started with the Static Structural Analysis.

The Static Structural Analysis is the most basic type of analysis that can be performed. The students were explained the concepts of load, boundary conditions, meshes and mesh controls. These concepts are used in all types of analysis and hence this is the most important concept for the student.

On the second day, the trainer explained the non-linear analysis. Non-linear analysis is more complicated as compared to the linear analysis and a basic understanding of linear

analysis is necessary for this concept. Additionally, he explained how to assign materials and to improve the mesh.

The methods used in the first two days dealt with mechanical deformation and failure, on the third day the concepts of thermal analysis were introduced. The flow of heat and the changes in temperature were studied on the third day.

After the static analysis, the fourth and fifth days were for dynamic analysis. On the fourth day, the trainer covered buckling analysis and on the fifth day, harmonic response.

On the last day the trainer explained how to import and export drawings in ANSYS for easier and faster analysis.



R Baghel

Prof. Rajkumar Baghel

Course coordinator

B Chougule

Mr. Bhushan Chougule

Trainer/Expert

Principal
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Vishwaniketan's (IMEET)



ONE PAGE REPORT

Title of Event : Value Addition Program on ANSYS
 Guest Faculty : Mr. Bhushan Chougule
 Organization : Manage Code Cultivate
 Email ID : b.chougule@managecodecultivate.com
 Contact No. : 8698029193
 Audience : Third Year - Mechanical
 Organized by : Mechanical Department, Vishwaniketans iMEET
 Coordinator : Prof. Anand Khandekar
 Date : 24/07/2017 to 29/08/2017
 No. of participants: 115

ANSYS is widely used in several different industries to analyze and optimize different mechanical and structural systems. It helps in reducing time, human efforts and money when designing and analyzing a particular component or system. ANSYS is thus an important tool in the arsenal of a mechanical engineer and hence it has been offered as a Value Addition Program for the students of Third Year Mechanical Engineering. Through this Value Addition Program, the students will be able to understand the various functions, commands and methods of carrying out Mechanical analysis in ANSYS. by Baba Automobiles Private Ltd., Jaipur.

Over the course of five days, the trainer covered the following topics:

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2. Static Structural Analysis – Non-Linear Analysis
3. Steady State Thermal Analysis
4. Modal and Linear Buckling Analysis
5. Harmonic Response
6. Importing and Exporting Drawings

On the first day, the Trainer introduced the concept of Finite Element Analysis. How it is used in Mechanical Engineering, the different types of Numerical Methods and their Applications. After an introduction to the concept of Finite Element Analysis, the trainer started with an introduction to the ANSYS GUI. He explained the basic commands used in ANSYS and started with the Static Structural Analysis.

The Static Structural Analysis is the most basic type of analysis that can be performed. The students were explained the concepts of load, boundary conditions, meshes and mesh controls. These concepts are used in all types of analysis and hence this is the most important concept for the student.

On the second day, the trainer explained the non-linear analysis. Non-linear analysis is more complicated as compared to the linear analysis and a basic understanding of linear

Prof. Anand Khandekar
 Vishwaniketans (iMEET)

analysis is necessary for this concept. Additionally, he explained how to assign materials and improve the mesh.

The methods used in the first two days dealt with mechanical deformation and failure, on the third day the concepts of thermal analysis were introduced. The flow of heat and the changes in temperature were studied on the third day.

After the static analysis, the fourth and fifth days were for dynamic analysis. On the fourth day, the trainer covered buckling analysis and on the fifth day, harmonic response.

On the last day the trainer explained how to import and export drawings in ANSYS for a better and faster analysis.



Prof. Anand Khandekar
Course coordinator



Mr. Bhushan Chougule
Trainer/Expert

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JAMES (MEET)



ONE PAGE REPORT

Title of Event : VAP for Catia
Guest Faculty : Mr. Bhushan Chougule
Organization : Manage Code Cultivate, LLP
Email ID : bhushanchougule@live.in
Contact No. : 8390930606
Audience : Students and teachers
Organized by : Vimeet, Khalapur
Coordinator : Rajaram Ghotukade
Date : 17/07/2017 to 22/07/2017
No. of participants: 100

CATIA:

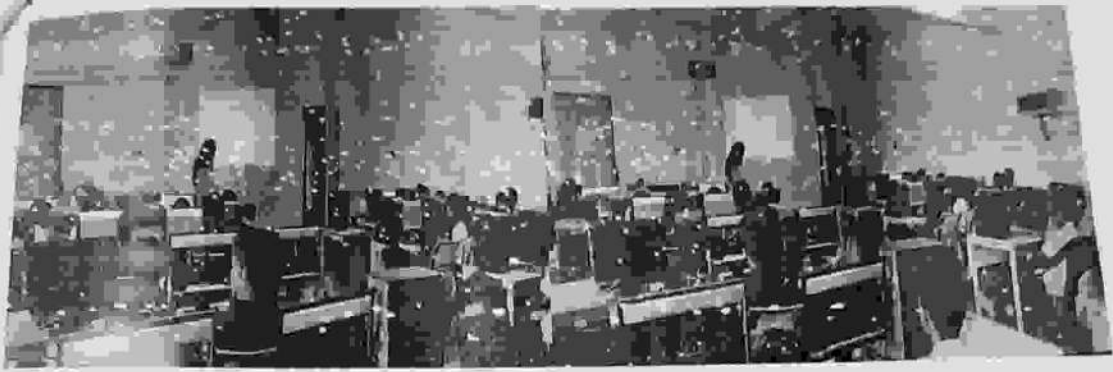
It provides a multidisciplinary approach when it comes to product design and development. the product design software offers advanced surface modeling capabilities to transportation and industrial designers. Because of this, they will be able to analyze and visualize aesthetic and ergonomic shapes to achieve the highest Class-A surface quality.

Students got trained to use sketcher module, Part Modelling module (Extrude, shaft, groove, rib, slot, hole, stiffener, solid combine, multi-section), Wireframe & Surface design module, Surface Modelling tools, Creating and editing surface features, Using surface modelling tools, Join, Trim, Offset, Blend, Quilt, Round, Intersection, Surface to solid conversion tools, Surface Modelling practical, Assembly Design module. (Assembling with constraints, Exploding assemblies,

Using assembly features, Replacing components in an assembly, Creating and using assembly structure, Bottom up and Top down approach, Interferences and Clearance, Drafting module (Getting started with drafting, Introduction to Orthographic Projection, 1st angle & 3rd angle projection method, Plotting with both projection methods, Creating drawing details, Creating Dimensions, Symbols, Drawing Tools, BOM generation).

It will help students for improvement of imagination skills and the modelling skills. Also, they will be ready to acquire the new software's related to mechanical engineering and related streams.


Vishwaniketan's (IMEET)



R.G.

Prof. Rajaram Ghutukade

Course coordinator

Bhougule

Mr. Bhushan Chougule

Trainer/Expert

TECHNICAL
MEET

Bhougule




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
Title of Event : VAP for Catia
 Guest Faculty : Mr. Bhushan Chougule
 Organization : Mawaga Code Cultivate, LLP
 Email ID : bhushanchougule@icem.in
 Contact No. : 8199930606
 Audience : Students and teachers
 Organized by : Vineet, Khulapuri
 Coordinator : Vaibhav Kamble
 Date : 16/01/2017 to 21/01/2017
 No. of participants : 60

Advance CATIA provides a multidisciplinary approach when it comes to product design and development. The product design software offers advanced surface modeling capabilities to transportation and industrial designers. Because of this, they will be able to analyze and visualize aesthetic and ergonomic shapes to achieve the highest Class-A surface quality.

Students got trained to use 1 Assembly of Universal Coupling in CATIA – Part Design, Mechanism Design, Sheet metal and Surface modelling. 2 Design of Worm & Worm wheel, Spur & Planetary, Differential Gearbox system 3 Design & Assembly of conveyor belt drive system 4 Design & assembly of Universal Grinding Machine 5 Design and assembly of Spur and Planetary Gearbox System

It will help students for improvement of imagination skills and the modelling skills. Also, they will be ready to acquire the new software's related to mechanical engineering and related streams.


 Prof. Vaibhav Kamble
 Course coordinator


 Mr. Bhushan Chougule
 Trainer/Expert

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 Vineet Khulapuri (M.E.E.T.)



17ME220 - DESIGN

1. Unit I	1. Introduction to Design
2. Unit II	2. Design Process
3. Unit III	3. Design of Machine Elements
4. Unit IV	4. Design of Machine Elements
5. Unit V	5. Design of Machine Elements
6. Unit VI	6. Design of Machine Elements
7. Unit VII	7. Design of Machine Elements
8. Unit VIII	8. Design of Machine Elements
9. Unit IX	9. Design of Machine Elements
10. Unit X	10. Design of Machine Elements

The course is designed to provide a comprehensive understanding of the design process and the application of design principles to the design of machine elements. The course covers the following topics:

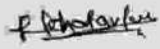
- 1. Introduction to Design
- 2. Design Process
- 3. Design of Machine Elements
- 4. Design of Machine Elements
- 5. Design of Machine Elements
- 6. Design of Machine Elements
- 7. Design of Machine Elements
- 8. Design of Machine Elements
- 9. Design of Machine Elements
- 10. Design of Machine Elements

Surface Finishing: 1. Introduction and History of Surface Finishing 2. Surface Finishing Processes 3. Surface Finishing Equipment 4. Surface Finishing Media 5. Surface Finishing Parameters 6. Surface Finishing Quality Control 7. Surface Finishing Applications 8. Surface Finishing Case Studies 9. Surface Finishing Standards 10. Surface Finishing Research and Development

1. Assembly of Universal Coupling
2. Design of Worm & Worm Gear
3. Design & Assembly of conveyor belt drive system
4. Design & assembly of Universal Testing Machine
5. Design and assembly of Spur and Planetary Gearbox System
6. Design and Analysis of Rotor Blade for a Light Helicopter
7. Cutting Tool with Multi-Coatings
8. Design and Analysis of a Shock Absorber



It will help students for improvement of imagination skills and the modelling skills. Also, they will be ready to acquire the new software related to mechanical engineering and related streams.



Prof. Rushikesh Khatavkar

Course coordinator



Mr. Bhushan Chougule

Trainer/Expert

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Vishwanath Chougule



ONE PAGE REPORT

Title of Event	: Value Addition Program on ANSYS
Guest Faculty	: Mr. Bhushan Chougule
Organization	: Manage Code Cultivate
Email ID	: b.chougule@managecodecultivate.com
Contact No.	: 8698029193
Audience	: Third Year - Mechanical
Organized by	: Mechanical Department, Vishwaniketan IMEET
Coordinator	: Prof. Rajkumar Baghel
Date	: 23/01/2017 to 28/01/2017
No. of participants	: 147

ANSYS is widely used in several different industries to analyze and optimize different mechanical and structural systems. It helps in reducing time, human efforts and money when designing and analyzing a particular component or system. ANSYS is thus an important tool in the arsenal of a mechanical engineer and hence it has been offered as a Value Addition Program for the students of Third Year Mechanical Engineering. Through this Value Addition Program, the students will be able to understand the various functions, commands and methods of carrying out Mechanical analysis in ANSYS.

The course were following content for learnin: **ADVANCED SOLID MODELING** • Advanced Solid Modeling • Creating Volumes • Extruding Entities • Extending the Line • Creating Complex Solid Models by Performing Boolean Operations • Modifying the Solid Model • Scale • Move • Copy • Reflect • Deleting Solid Model Entities • Importing Solid Models • Importing the IGES File • Importing Models from Pro/ENGINEER Day 3: Session 4: Fluids (Part 1) • ANSYS CFX Quickstart Training • ANSYS Fluent Quickstart Training • Introduction to ANSYS BladeModeler • Introduction to ANSYS CFX • Introduction to ANSYS Fluent • Introduction to ANSYS Fluent Meshing • Introduction to ANSYS Polyflow for Blow Molding • Introduction to ANSYS Polyflow for Extrusion • Introduction to ANSYS TurboGrid • ANSYS CFX Multiphase Day 4: Session 5: Fluids (Part 2) • ANSYS Fluent Combustion Modeling • ANSYS Fluent Dynamic Meshing Modeling • ANSYS Fluent Fluid Structure Interaction (FSI) with ANSYS Mechanical Day 5: Session 6: Modeling CFD in IC Engine Design:- • The Role of CFD Analysis in Engine Design • Types of CFD Analysis for IC Engines • Port Flow Analysis Page 6 of 7 • Cold Flow Analysis • In-Cylinder Combustion Simulation • Full Cycle Simulations • The IC Engine Analysis System: Process Compression in the ANSYS Workbench • Getting Started With ICE • Introduction to Workbench • The Workbench Graphical User Interface Ansys Training Treezec - E Solutions Private Limited. Reg. Office: A - 701, Trade World Building, Kamala Mills, Senapati Bapat Marg, Lower Parel (W), Mumbai - 400 013, Maharashtra. Tel: 022 - 66824600/01/02/03/04/05 • Creating an IC Engine Analysis System • Setting up an IC Engine Analysis System for IC Engine (Fluent) • Setting up an IC Engine Analysis System for IC Engine (Forte) • Understanding Cell States with ICE in Workbench Day 7: Session 7: • Competition Task Project • Quiz Competition Session 8: • Doubt Discussion • Discussion on students idea

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On the first day, the Trainer introduced the concept of Finite Element Analysis. How it is used in Mechanical Engineering, the different types of Numerical Methods and their Applications. After an introduction to the concept of Finite Element Analysis, the trainer started with an introduction to the ANSYS GUI. He explained the basic commands used in ANSYS and started with the Static Structural Analysis.

The Static Structural Analysis is the most basic type of analysis that can be performed. The students were explained the concepts of load, boundary conditions, meshes and mesh controls. These concepts are used in all types of analysis and hence this is the most important concept for the student.

On the second day, the trainer explained the non-linear analysis. Non-linear analysis is more complicated as compared to the linear analysis and a basic understanding of linear analysis is necessary for this concept. Additionally, he explained how to assign materials and to improve the mesh.

The methods used in the first two days dealt with mechanical deformation and failure, on the third day the concepts of thermal analysis were introduced. The flow of heat and the changes in temperature were studied on the third day.

After the static analysis, the fourth and fifth days were for dynamic analysis. On the fourth day, the trainer covered buckling analysis and on the fifth day, harmonic response.

On the last day the trainer explained how to import and export drawings in ANSYS for easier and faster analysis.



Prof. Rajkumar Baghel

Course coordinator

Mr. Bhushan Chougule

Trainer/Expert

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VISHWAKARMA (MDET)



ONE PAGE REPORT

Date of Event : Future Automobile Vehicle
Organized Faculty : Nitish Baba and team
Organization : BABA AUTOMOBILE PVT.LTD
Email ID : info@babaautomobile.com
Contact No. : 08769405920,8387070109
Audience : SE students
Organized by : Mechanical Department, Vishwaniketan iMEET
Coordinator : Chinmay Rohekar
Date : 30/07/2018 to 03/08/2018
No. of participants: 80

The University designed curriculum helps students learn the theoretical details of the syllabus, but it falls short in delivering quality practical knowledge. To rectify this shortcoming to further develop our students, Mechanical Department organized a 5-day Value Addition Program on "Automobile" from 14/01/2019 to 19/01/2019 at Vishwaniketan iMEET. This Program was conducted by BABA AUTOMOBILE PVT.LTD.

Over the course of five days, the enrolled students did different types of analysis:

1. Engine assembly and disassembly of TVS Star city
2. Engine assembly and disassembly of Kawasaki
3. Engine assembly and disassembly TVS Victors
4. Engine assembly and disassembly of Suzuki 2 stroke
5. Engine assembly and disassembly of Rajdhoot
6. Engine assembly and disassembly of Honda Activa CVT
7. Engine assembly and disassembly of Hero Honda 4 Stroke two-wheeler 110 cc
8. Engine assembly and disassembly of Scooter Eterna -4 Stroke two-wheeler
9. Engine assembly and disassembly of Scooter Eterna -4 Stroke two-wheeler

On the first day the Founder, Mr. Nitish Baba gave an hour-long presentation about Automobile and the current existing design Field and the new rapid changes that are taking place every day in the industry. He gave an overview of the complete program and discussed the kind of projects expected from the students at the end of the Value Addition Program.

After the introductory presentation, the trainers split the entire batch into three smaller groups, each with a designated trainer: Mr Rahul Mittai, Mr. Pummy Kumar Baba, and Mr. Ashay Rai. Each batch started working on a particular engine. The trainers first disassembled the engines and explained every part and subassembly of the engine to the students. This included the Clutch Assembly, Gear Assembly, Engine drivetrain and the other parts. The students were explained the functioning, material, and role of all the disassembled parts. After all the parts were disassembled and explained, the trainers demonstrated how to reassemble the engines.

After the trainer demonstration, the students themselves started working on the engines. They dismantled them, understood the parts, measured the Gear Ratio, Stroke Length, Swept Volume, and

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Course coordinator: Chinmay Rohekar-



Trainer/Expert: Nitish Baba-



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Vishwanath Chavan, (M.T.T.)



FINAL PAGE REPORT

Roll No.	Value Addition Program on Advanced Sheet
Name	Dr. Mahesh Khairnar
Department	Textile & Apparel Technology
Subject Name	Value Addition Program
Submitted by	Dr. Mahesh Khairnar
Submitted to	Head of Department, Value Addition DTE 41
Year	2020-2021
Page No.	118

Value Addition Program is the bridge between engineering education and industry. It helps in retaining skills, human efforts and money which is being lost every day. The program is a very important tool in the arsenal of value addition program. Through this Value Addition Program, the students will be able to understand the various standards and methods of carrying out Mechanical analysis in ANSYS.

- product design is created.
- stress analysis of mesh and with 2D and 3D geometries.
- High speed
- 3D Surface Blade
- Geometry - SCAD - 2D geometry of the part

Mahesh
 Dr. Mahesh Khairnar
 Head of Department

Mahesh
 Prof. Rushikesh Khairnar
 Course coordinator

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ONE PAGE REPORT

Title of Event	: Value Addition Program on SOLIDWORKS
Guest Faculty	: Mr. Miller Khandar
Organization	: Treezee E Solutions Pvt. Ltd.
Contact ID	: miller@pehlajob.com
Contact No.	: 91+9967478049
Audience	: Second Year - Mechanical Engg. students
Organized by	: Mechanical Department, Vishwaniketan iMEET
Coordinator	: Vaibhav Ajmire/ Raaj Baghel
Date	: 17/01/2018 to 30/01/2018
No. of participants: 62	

The University's curriculum aids students in learning the theoretical details of the syllabus, but it falls short of providing quality practical knowledge. To address this shortcoming and help our students grow, the Mechanical Department organised a 5-day Value Addition Program on "SOLIDWORKS Software" at Vishwaniketan iMEET on March 9th, 10th, 11th, 15th, and 16th, 2022. This programme was overseen by Mechatrol Engineering Solution Pune.

Over the course of five days, the enrolled students completed the following features.

1. Solidworks drawing
2. Solidworks modeling
3. Solidworks structure
4. Solidworks Sheetmetal
5. Solidworks assembly

Initially, Mr. Aanad Bhise gave an hour-long presentation about the current existing softwares in the Engineering Field as well as the new rapid changes that are occurring in the industry daily. He provided an overview of the entire programme and discussed the types of projects that students should complete at the end of the Value Addition Program. Following that, the formal training began.

By the end of the session, the students had a general understanding of how SOLIDWORKS Software's is used in the industry.

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Vishwaniketan (iMEET)



Students working on Projects

Prof. Vaibhav Ajmire/ Raj Baghel
Course coordinator

Mr. Miller Khandar
Trainer/Expert

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Vishwanath



ONE PAGE REPORT

Title of Event	: Value Addition Program on ANSYS
Guest Faculty	: Mr. Bhushan Chougule
Organization	: Manage Code Cultivate
Email ID	: b.chougule@managecodecultivate.com
Contact No.	: 8698029193
Audience	: Third Year - Mechanical
Organized by	: Mechanical Department, Vishwaniketan iMEET
Coordinator	: Prof. G.C.Rathod
Date	: 30/07/2018 to 04/08/2018
No. of participants	: 50

ANSYS is widely used in several different industries to analyze and optimize different mechanical and structural systems. It helps in reducing time, human efforts and money when designing and analyzing a particular component or system. ANSYS is thus an important tool in the arsenal of a mechanical engineer and hence it has been offered as a Value Addition Program for the students of Third Year Mechanical Engineering. Through this Value Addition Program, the students will be able to understand the various functions, commands and methods of carrying out Mechanical analysis in ANSYS by Baba Automobiles Private Ltd., Jaipur.

Over the course of five days, the trainer covered the following topics:

1. Static Structural Analysis – Linear Analysis
2. Static Structural Analysis – Non-Linear Analysis
3. Steady State Thermal Analysis
4. Modal and Linear Buckling Analysis
5. Harmonic Response
6. Importing and Exporting Drawings

On the first day, the Trainer introduced the concept of Finite Element Analysis. How it is used in Mechanical Engineering, the different types of Numerical Methods and their Applications. After an introduction to the concept of Finite Element Analysis, the trainer started with an introduction to the ANSYS GUI. He explained the basic commands used in ANSYS and started with the Static Structural Analysis.

The Static Structural Analysis is the most basic type of analysis that can be performed. The students were explained the concepts of load, boundary conditions, meshes and mesh controls. These concepts are used in all types of analysis and hence this is the most important concept for the student.

On the second day, the trainer explained the non-linear analysis. Non-linear analysis is more complicated as compared to the linear analysis and a basic understanding of linear

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analysis is necessary for this concept. Additionally, he explained how to assign materials and improve the mesh.

The methods used in the first two days dealt with mechanical deformation and failure, on the third day the concepts of thermal analysis were introduced. The flow of heat and the changes in temperature were studied on the third day.

After the static analysis, the fourth and fifth days were for dynamic analysis. On the fourth day, the trainer covered buckling analysis and on the fifth day, harmonic response.

On the last day the trainer explained how to import and export drawings in ANSYS for easier and faster analysis.




Prof. G.C. Rathod
Course coordinator



Mr. Bhushan Chougule
Trainer/Expert

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Vishwanath



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
Title of Event	: VAP for Catia
Guest Faculty	: Mr. Bhushan Chougule
Organization	: Manage Code Cultivate, LLP
Email ID	: bhushanchougule@live.in
Contact No.	: 8396930606
Audience	: Students and teachers
Organized by	: Nimeet, Khalapur
Coordinator	: Sagar Dhotre
Date	: 22/07/2019 to 27/07/2019
No. of Participants:	70

CATIA provides a multidisciplinary approach when it comes to product design and development. The product design software offers advanced surface modeling capabilities to transportation and industrial designers. Because of this, they will be able to analyze and visualize aesthetic and ergonomic shapes to achieve the highest Class-A surface quality.

Students got trained to use skercher module, Part Modelling module (Extrude, shaft, groove, rib, slot, hole, stiffener, solid combine, multi-section), Wireframe & Surface design module, Surface Modelling tools, Creating and editing surface features, Using surface modelling tools, Join, Trim, Offset, Blend, Quilt, Round, Intersection, Surface to solid conversion tools, Surface Modelling practical, Assembly Design module (Assembling with constraints, Exploding assemblies, Using assembly features, Replacing components in an assembly, Creating and using assembly structure, Bottom up and Top down approach, Interferences and Clearance, Drafting module (Getting started with drafting, Introduction to Orthographic Projection, 1st angle & 3rd angle projection method, Plotting with both projection methods, Creating drawing details, Creating Dimensions, Symbols, Drawing Tools, BOM generation).

It will help students for improvement of imagination skills and the modelling skills. Also, they will be ready to acquire the new software's related to mechanical engineering and related streams.

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Prof. 
Vishwaniketan



Prof. Sagar Dhotre
Course coordinator

Mr. Bhushan Chougule
Trainer/Expert

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Vishwanath



ONE PAGE REPORT

Title of Event	: Value Addition Program on ANSYS
Guest Faculty	: Mr. Bhushan Chougule
Organization	: Manage Code Cultivate
Email ID	: b.chougule@managecodecultivate.com
Contact No.	: 8698029193
Audience	: Third Year - Mechanical (Divisions A and B)
Organized by	: Mechanical Department, Vishwaniketan (IMEET)
Coordinator	: Prof. Chinmay Rohekar
Date	: 10/06/2019 to 15/06/2019 23/7/17 to 2/8/18
No. of participants:	100

ANSYS Mechanical Enterprise is the flagship mechanical engineering software solution that uses finite element analysis (FEA) for structural analysis using the ANSYS Mechanical interface. It covers an enormous range of applications and comes complete with everything you need from geometry preparation to optimization and all the steps in between. With Mechanical Enterprise you can model advanced materials, complex environmental loadings and industry-specific requirements in areas such as offshore hydrodynamics and layered composite materials.

ANSYS is widely used in several different industries to analyze and optimize different mechanical and structural systems. It helps in reducing time, human efforts and money when designing and analyzing a particular component or system. ANSYS is thus an important tool in the arsenal of a mechanical engineer and hence it has been offered as a Value Addition Program for the students of Third Year Mechanical Engineering. Through this Value Addition Program, the students will be able to understand the various functions, commands and methods of carrying out Mechanical analysis in ANSYS, by Baba Automobiles Private Ltd., Jaipur.

Over the course of five days, the trainer covered the following topics:

1. Static Structural Analysis – Linear Analysis
2. Static Structural Analysis – Non-Linear Analysis
3. Steady State Thermal Analysis
4. Modal and Linear Buckling Analysis
5. Harmonic Response
6. Importing and Exporting Drawings

On the first day, the Trainer introduced the concept of Finite Element Analysis. How it is used in Mechanical Engineering, the different types of Numerical Methods and their Applications. After an introduction to the concept of Finite Element Analysis, the trainer started with an introduction to the ANSYS GUI. He explained the basic commands used in ANSYS and started with the Static Structural Analysis.

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Prof. Chinmay Rohekar
Vishwaniketan (IMEET)

The Static Structural Analysis is the most basic type of analysis that can be performed. The students were explained the concepts of load, boundary conditions, meshes and mesh controls. These concepts are used in all types of analysis and hence this is the most important concept for the student.

On the second day, the trainer explained the non-linear analysis. Non-linear analysis is more complicated as compared to the linear analysis and a basic understanding of linear analysis is necessary for this concept. Additionally, he explained how to assign materials and to improve the mesh.

The methods used in the first two days dealt with mechanical deformation and failure, on the third day the concepts of thermal analysis were introduced. The flow of heat and the changes in temperature were studied on the third day.

After the static analysis, the fourth and fifth days were for dynamic analysis. On the fourth day, the trainer covered buckling analysis and on the fifth day, harmonic response.

On the last day the trainer explained how to import and export drawings in ANSYS for easier and faster analysis.

The trainer had assigned several project topics on the first day of training. Project discussions were carried out with each group on the last day to explain how each project has to be solved. Some of the assigned projects include: "Design and Analysis of flywheel in petrol engine", "Design and analysis of Piston", "Design and analysis of cylinder fins", Fatigue analysis of welded joint etc.



Prof. Chinmay Rohekar

Course coordinator

Mr. Bhusban Chougule

Trainer/Expert

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Vishwanath



ONE PAGE REPORT

Title of Event	VAP on Robotics
Guest Faculty	Mr. Vinay Kunwar, Ajinkya Jadhav
Organization	IndiaFIRST(R) Robotics Innovation and Research LLP
Email ID	vinaykumar@indiafirstrobotics.com
Contact No.	91-8446767555 www.indiafirstrobotics.com
Audience	Students and teachers
Organized by	Vineet, Khalapur
Coordinator	Asst. Prof. Vaibhav Ajmire
Date	21/01/2020 to 26/01/2020
No. of Participants	24

The VAP was held for the students of Second year and Third year of Mechanical Engineering Department. It was held to make students aware about the Robotics and the benefits of career in it. They were informed about robotics field. These technologies are used to develop machines that can substitute for humans and replicate human actions. Robots can be used in any situation and for any purpose, but today many are used in dangerous environments (including bomb detection and de-activation), manufacturing processes, or where humans cannot survive. Information about the robotics in much greater detail was passed on to students. This helped them understand more deeply what robotics is and how they can shape their studies to turn a career in the same.

Robots can take on any form but some are made to resemble humans in appearance. This is said to help in the acceptance of a robot in certain replicative behaviors usually performed by people. Such robots attempt to replicate walking, lifting, speech, cognition, and basically anything a human can do.

Following topics were discussed by the trainer: Introduction to Humanoid development, Hands on Robotic movement, CAD Software 3D Printing, Project allocation and discussion, Technical discussion on Robotics and Projects. A batch of 25 students successfully completed the course with the projects.

Prof. Vaibhav Ajmire
Course coordinator

Mr. Vinay Kunwar/ Ajinkya Jadhav
Trainer/Expert

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Vishwa
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ONE PAGE REPORT

Title of Event : VAP for Softworks
 Guest Faculty : Mr. Anand Bhisre
 Organization : Mechacol Engineering solutions, Pune
 Email ID :
 Contact No. : 9923422378
 Audience : Students and teachers
 Organized by : Vimeet, Kbalapur
 Coordinator : Asst. Prof. Rajkumar Baghel
 Date : 16/01/2020 to 23/01/2020
 No. of Participants: 40

Solid-works provides a multidisciplinary approach when it comes to product design and development, the product design software offers advanced surface modeling capabilities to transportation and industrial designers. Because of this, they will be able to analyze and visualize aesthetic and ergonomic shapes to achieve the highest Class-A surface quality.

Students got trained to use sketcher module, Part Modelling module (Extrude, shaft, groove, rib, slot, hole, stiffener, solid combine, multi-section), Wireframe & Surface design module, Surface Modelling tools, Creating and editing surface features, Using surface modelling tools, Join, Trim, Offset, Blend, Quilt, Round, Intersection, Surface to solid conversion tools, Surface Modelling practical, Assembly Design module (Assembling with constraints, Exploding assemblies, Using assembly features, Replacing components in an assembly, Creating and using assembly structure, Bottom up and Top down approach, Interferences and Clearance), Drafting module (Getting started with drafting, Introduction to Orthographic Projection, 1st angle & 3rd angle projection method, Plotting with both projection methods, Creating drawing details, Creating Dimensions, Symbols, Drawing Tools, BOM generation). It will help students for improvement of imagination skills and the modelling skills. Also, they will be ready to acquire the new software's related to mechanical engineering and related streams.

Prof. Rajkumar Baghel

Course coordinator

Mr. Anand Bhisre

Trainer/Expert

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ONE PAGE REPORT

Title of Event	: Future Automobile Vehicle
Guest Faculty	: (1) Nitish Baba and team
Organization	: PABA AUTOMOBILE PVT.LTD
Email ID	: info@babaautomobile.com
Contact No.	: 08769405920, 8387070109
Audience	: Second Year - Mechanical (Divisions A and B)
Organized by	: Mechanical Department, Vishwaniketan iMEET
Coordinator	: Rajaram Ghutukade
Date	: 14/01/2019 to 19/01/2019 (20/1/20 to 25-1-20)
No. of participants:	12

The University designed curriculum helps students learn the theoretical details of the syllabus, but it falls short in delivering quality practical knowledge. To rectify this shortcoming to further develop our students, Mechanical Department organized a 5-day Value Addition Program on "Automobile" from 14/01/2019 to 19/01/2019 at Vishwaniketan iMEET. This Program was conducted by BABA AUTOMOBILE PVT.LTD.

Over the course of five days, the enrolled students did different types of analysis:

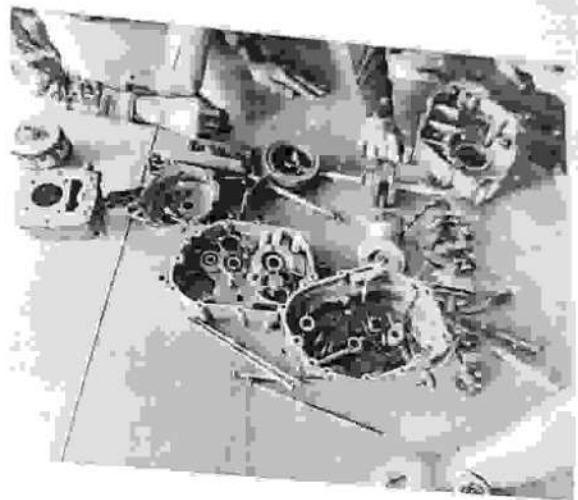
1. Engine assembly and disassembly of TVS Star city
2. Engine assembly and disassembly of Kawasaki
3. Engine assembly and disassembly TVS Victors
4. Engine assembly and disassembly of Suzuki 2 stroke
5. Engine assembly and disassembly of Rajdhoot
6. Engine assembly and disassembly of Honda Activa CVT
7. Engine assembly and disassembly of Hero Honda 4 Stroke two-wheeler 110 cc
8. Engine assembly and disassembly of Scooter Eterna -4 Stroke two-wheeler
9. Engine assembly and disassembly of Scooter Eterna -4 Stroke two-wheeler

On the first day the Founder, Mr. Nitish Baba gave an hour-long presentation about Automobile and the current existing design Field and the new rapid changes that are taking place every day in the industry. He gave an overview of the complete program and discussed the kind of projects expected from the students at the end of the Value Addition Program.

After the introductory presentation, the trainers split the entire batch into three smaller groups, each with a designated trainer, Mr Rahul Mittal, Mr Pummy Kumar Baba, and Mr. Ashay Rai. Each batch started working on a particular engine. The trainers first disassembled the engines and explained every part and subassembly of the engine to the students. This included the Clutch Assembly, Gear Assembly, Engine drivetrain and the other parts. The students were explained the functioning, material, and role of all the disassembled parts. After all the parts were disassembled and explained, the trainers demonstrated how to reassemble the engines.

After the timer demonstration, the students themselves started working on the engines. They dismantled them, understood the parts, measured the Stroke Ratio, Stroke Length, Swept Volume, and several other parameters of the engine and then reassembled the engines. After the completion of one batch, the process was repeated by changing the engines assigned to each group. Over the course of next three days, each student was able to work on each of the three engines, to gain a complete understanding of the internal construction of the engine and its various components.

On the last day, the organizers had a Question-and-Answer Session with the students where they answered all the questions and clarified all the remaining doubts that the students had about the Engines. Furthermore, they conducted a Multiple-Choice Question Test about the engine and its matter. The top two scores in the test were selected for a free Audi-Mercedes Internship at the Ruby Automobile Workshop in Jaipur. After the completion of the test the organizers gave an overview of the various project topics that have been assigned to the students. The organizers gave a few tips and hints about how to progress with the project work.



R.G.

Prof. Rajaram Ghutukade

Course coordinator

S.S.

Trainer/Expert

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Vishwa



ONE PAGE REPORT

Title of Event : VAP on Aurdino
Host Faculty : Mrs. Shilpa Shinde
Organization : Dnyanada Sustainable Engineering Solutions Pvt. Ltd.
E-MAIL : syshinde@vishwaniketan.edu.in
Contact No. : 9657753683
Audience : Staff and students
Organized by : ViMEET khalapur
Coordinator : Prof. D.D.Jadhav
Date : 21/01/2020 to 26/01/2020
Number of participants: 34

As per the current need of market, automation is one of the important factor in the industry, hence the use of automation softwares as well as hardware are very important. In mechanical industry there is much scope for automation. Some part of it can be done with Aurdino. Also various parts like microcontroller and its programming, PLC, Ladder diagrams etc are important to learn. This program out come are able to cover above topics.

The various projects based on the aurdino are discussed and performed by the attendees and of the result for the course.

D. Jadhav

Prof. D.D.Jadhav

Course coordinator

Shilpa Shinde

Mrs. Shilpa Shinde

Trainer/Expert

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Shilpa Shinde
Vishwaniketan (IMEET)

ONE PAGE REPORT

Title of Event	: Value Addition Program (VAP) on Geometric Dimensioning and Tolerancing
Guest Faculty	: Mr. Ananad Bhise
Organization	: Mechatrol Engineering Solution Pvt. Ltd. Pune.
Email ID	:
Contact No.	: 9923422378
Audience	: Students and Faculties
Organized by	: ViMEET, Khalapur
Coordinator	: Prof. Ravindra Patil
Date	: 25/01/2021 to 06/01/2021
No. of participants:	18

Geometric Dimensioning and Tolerancing (GD & T) provides a multidisciplinary approach when it comes to product design and development. It is giving knowledge about the dimensioning and required tolerances need to apply for better quality as exact dimensioning is very hard to achieve. Also, it helps for increasing the production. Because of such training, students will be able to identify the importance of the GD and T, also they will have basic knowledge about it.

The students will be able to understand following aspects of Geometric Dimensioning and Tolerancing.

Form - Flatness - Straightness - Cylindricity - Circularity (Roundness) - Spherical Diameters Controlled with Circularity - Average Dimensions. 2) Orientation - Parallelism - Perpendicular - Angularity - Angularity as a Refinement of Position. 3) Profile - Profile of a Surface - New Symbol for Unequal or Unilateral Profile Tolerancing - NONUNIFORM Profile - Dynamic Profile - Profile of a Line - Composite Profile - Composite vs. Two Single Segment Profile Controls - Profiling Patterns of Features Using 3 Levels of Profile Tolerances - Coplanarity 4) Runout - Circular Runout - Total Runout - Comparison of Perpendicularity and Total Runout on a Planar Surface 5) Concentricity and Symmetry - Concentricity - Comparison of Coaxiality Controls - Symmetry - Symmetrical Part Symbol 6) Boundaries and Material Condition Symbols, MMC, LMC & RFS - Material Condition Symbols and Concepts 7. Position with Fixed Fastener Assemblies and Projected Tolerance Zones 8. Tolerancing Mating Parts in a Floating Fastener Assembly - Floating Fastener Assembly Condition (Radial Hole Patterns) - Assigning Datum Features to Mating Parts with Radial Hole Patterns - Minimum Wall Thicknesses - 9. Composite vs. Two Single Segment Positional Tolerancing - Composite vs. 10. Key Terms and other symbols used in GD&T

It will help students for improvement of imagination skills and the modelling skills. Also, they will be ready to acquire the new parts development related to mechanical engineering and related streams.

R Patil

Ananad Bhise

Prof. Ravindra Patil
Course coordinator

Mr. Ananad Bhise
Trainer/Expert

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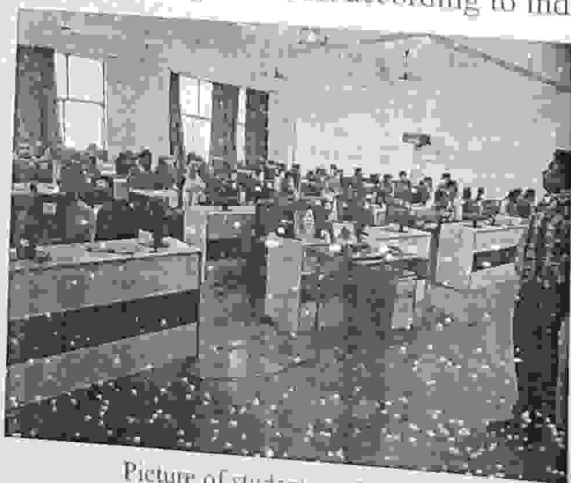
[Signature]
Vishwaniketan's iMEET

ONE PAGE REPORT

Title of Event	: Value Addition Programme (AutoCAD 3d)
Guest Faculty	: Mr. GANESH SHINDE
Organization	: CADD STUDIO
Email ID	: gnsinde7@gmail.com
Contact No.	: 9763642101
Audience	: Second year civil
Organized by	: Civil Department
Coordinator	: Prof. Rahul B More
Date	: 16/07/18 to 21/07/18

In this event students came to understand the concept of structural Engineering/ Drafting through software like AutoCAD. In first two days of this Value Addition Programme, students were taught the basics of the software, next two days students were allowed to practice the software so that they can have hands on experience on this software, last two days trainer has allotted the projects to the students.

Trainer Mr.Ganesh shinde has given excellent knowledge about the software and its industrial application. After this VAP students can design their own building and draft according to industrial expectation.



Picture of students with trainer Ganesh shinde



Picture of students on final day with trainer and coordinator

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Principal
Vishwaniketan's (iMEET)



ONE PAGE REPORT

Title of Event : Value Addition Programme
Guest Faculty : Ms. Vibhavari patilbandla
Organization : Manage CODE Certificate IIP
Email ID :
Contact No. : 9844954330
Audience : S E Division II
Organized by : Civil Department
Contributor : Prof. Rahul more
Date : 21/01/19 to 26/01/19

In this event students came to understand the concept of structural Engineering/ Drafting through software like REVIT ARCHITECTURE. In first two days of this Value addition Programme, students were taught the basics of the software, next two days students were allowed to practice the software so that they can have hands on experience on this software, last two days trainer has assigned the projects to the students. Total 106 students has attended the VAP and successfully completed their training. Total 20 projects were given for batch (4 or 5 students) of students. They will exhibit the project during VAP project exhibition by end of this semester. Each batch of students will design a commercial complex and residential building using Revit Architecture software

Trainer Ms. VIBHAVARI PATILBANDLA has given excellent knowledge about the software and its industrial application. After this VAP students can design their own building and analysis the structure according to industrial expectation.

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Principal
Vishwakarma's (I MEET)

ONE PAGE REPORT

Title of Event	: Value Addition Programme
Guest Faculty	: Mr. Dinesh Nainani
Organization	: CADD STUDIO
Email ID	: dineshnainani@gmail.com
Contact No.	: 9822863474
Audience	: TE Division A
Organized by	: Civil Department
Coordinator	: Prof. Preeti. M. Nagargoje
Date	: 23/07/18 to 28/07/18

In this event students came to understand the concept of structural Engineering/ Drafting through software like AUTOCAD and ETABS. In first two days of this Value addition programme, students were taught the basics of the software, next two days students were allowed to practice the software so that they can have hands on experience on this software, last two days trainer has allotted the projects to the students.

Trainer Mr.Dinesh Nainani has given excellent knowledge about the software and its industrial application. After this VAP students can design their own building and analysis the structure according to industrial expectation.

