



Integrated Energy, Environment & Green Policy

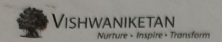
Management of our institution are committed to go green for making our nation to Atma-Nirbhar (i.e. Self-Sustainable) in the area of energy and environment. Our emphasis to:

- 1. Ensure continual enhancements in our energy and water conservation methods and usage.
- 2. Procure and use energy efficient equipment's and products.
- 3. Continuously monitoring the energy consumption patterns through periodic reviews & using latest informative system.
- 4. Create awareness regarding necessity of energy conservation and making environment pollution free to all staff and students on a regular basis by arranging trainings, workshops, seminars, quiz competitions, etc.
- 5. Carry out regular energy, environment and green audits by certified auditors to identify key areas of improvements.

Soniketan in the service of the serv

Principal
Vishwaniketan's (I MEET)

TRUE COPY



Vishwaniketan's Institute of Management Entrepreneurship &

Engineering Technology [i MEET]

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

Date: 30/09/2018

To,

The Principal

Vimeet Khalapur

Subject: Regarding Permission for conducting Survey for Air Pollution awareness

Respected Sir,

This is a request letter to seek your kind permission for conducting Survey for Air pollution awareness for third year students, Civil Dept .Total number of students are 120. The survey would be conducted on 1/10/2018 from 9 am to 1 pm. The students would be benefitted by gaining practical experience of the survey which are included in their syllabus. Hence I kindly request you sir, to kindly grant permission to carry out the same.

Thanking you,

Yours Sincerely

Prof Audit Singh

Asst Prof

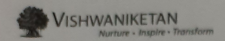
Dept of Civil Engineering

Prof.Shilpa Deshpande

Head of Dept, Civil Engg

(Dr. B.R. Patil)

Principal



Vishwaniketan's

Institute of Management Entrepreneurship & Engineering Technology [i MEET]

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

Date: 30/09/2018

To,

The Principal

Vimeet Khalapur

Subject: Request to grant Bus Facility to third year Civil Engineering students, Civil Dept for Survey of Air Pollution awareness

Respected Sir,

As per Mumbai University syllabus for third year Civil Engineering student, Air pollution survey would be conducted on 1/10/2018 from 9 am to 1 pm at Char phata Intersection (Dhamani-Savroli Intersection). Hence I kindly request you Sir, to kindly arrange the Bus Facility for the same

Thanking you,

Yours Sincerely

Prof Ankit Singh

Asst Prof

Dept of Civil Engineering

Prof.Shilpa Deshpande Head of Dept, Civil Engg

Principal

Vishwaniketan's (I MEET)

(Dr. B.R. Patil)



VISHWANIKETAN'S Institute of Management Entrepreneurship & Engineering Technology [iMEET]

Notice

Date: 30-9-2018

All the students of 3rd year Civil Engg Dept(A and B division) are hereby informed that Survey for Air pollution awareness has been scheduled on 1-10-2018 from 9 am to 1 pm Attendance is mandatory.

(Prof. Ankit Singh

Co ordinator

(Prof. Shilpa Deshpande) HOD, Civil Dept



INSTITUTE OF MANAGEMENT ENTREPRENEURSHIP &

ENGINEERING TECHNOLOGY(IMEET)

DEPARTMENT OF CIVIL ENGINEERING

REPORT SITE VISIT FOR AIR POLLUTION AWARENESS

VISHWANIKETAN'S



INSTITUTE OF MANAGEMENT ENTREPRENEURSHIP &

ENGINEERING TECHNOLOGY(IMEET)

SITE VISIT ON CHAR PHATA INTERSECTION

As per the curriculum of civil engineering third year (V SEM), MU. A visit to the Char phata was organised on 1st of October 2018 by department of Civil Engineering. A group of 120 students with faculty member (Prof. Ankit singh) had visited the site and observed the site condition of Air Pollution from 9 am to 1 pm. The Purpose of the visit was to observe the different vehicles travelling through Char phata and to know how much Air Pollution is being caused by different class of vehicles in form of smoke and carbon monoxide emissions. The students go to know the ground reality of Pollution whwn they were at Site.It was observed that heavy Vehicles like Trucks,Busses and other Heavy transport vehicles were emitting smoke and creating unpleasant atmosphere in and around the Area.It was observed The smoke emission would cause breathing problems and other health complications. The students realised how bad the effect of smoke would be on Eco system, Health and Welfare of Human beings and Animals. The students proposed the Remedial measures for controlling the harmful emissions in the form of Compulsory Emission testing of Vehicles and regular servicing of Vehicles, replacing the old vehicles with new Vehicles having lesser emission Technology, Use of Good Fuel stations among others.

Prof.Ankit Singh

Site Visit Coordinator

Prof. Shilpa Deshpande HOD, Civil Engineering

Vishwaniketan's (I MEET)

	•			•					0			1			
					-	-	-			1					
- Kamer	Mark.			-		-	-				RAVINDRA	OA WAND NINAU RAVINDRA		420	40
Const			Katha	Vishwan	4	-			9		DEVAPPA	GAWADE ROHIT DEVAPPA	-	(11)	.,
The state of the s	W. 45.	WEET)	Thurban	1					P.	0	GAVHANE RUSHIKESH NAMDBO	ANE RUSHII		A18	
	Men		A V						P		DA POPAT	GAIKWAD HARSHADA POPAT	- James	417	
St.									P		1BAJI	GADGE AKASH BABAJI	- Indiana	.416	-
25							-		P		S	FERNANDES ALVES	FERNA	ALS	-
	1 1924								7		J SANJAY.	DESHMUKH MAYURI SANJAY	DESHIM	124	
The state of the s									0-		DESAI MANGESH PANDURANG	MANGESH H	DESALI	12	"
P					.0			A PARKET	0		PITAMBAR	DEOKAR YOGESH PITAMBAR	DEOKA	:412	John
3									0		NLALII	DANDEKAR MILAN LALIE	DANDE	12	and process or second
To the second						,			0		VIKAS	CHITTE GAURAV VIKAS	CHIALE	AHO	Non-Separated Se
	(MARIE)	,							3>-		SANTOSH	CHIMANE SANKET SANTOSH	CHIMA	A09	1
Charles .					-			and gray as his o	0	ABĄĮ	CHAVAN VIKAS NAMDEV PURLABAI	N VIKAS N		1200	**********
五								teres cas provide	9		SURESH	CHAVAN SANKET SURESH	Vancoustie Scale	1407	delana term
B						•			0	P.	PRADEEP	BORKAR ADITYA PRADEEP		A06	ge status
A STATE OF THE STA									0		GHUNATH	BHOPI ROHAN RAGHUNATH	BHOPL	A05	para ser un s
ti)	,	for party			-		9	,	RAKASH	BHILARE SURAJ PRAKASH	o Consission of	. A.O.	position of the o
1					and the				1		AMBHAII	BHASE PRANAL RANGHAII		403	A CONTRACTOR OF THE PARTY OF TH
The state of the s									0	DRA	BENDRU BRIAGY ASHREE RAVIDRA	W BHAGYA	-	A02	produce
									1			BATHUA KUNAL R.	and the same of	301	(B) (FIE)
	9	000	7.	6	0		33	1.3	Sec. a	T	NAME OF THE STUDENT	NAMEOR	7	Sir. No.	1000 00
							Sunfect	Bre	date of popular	di		Name of Esculty:	- conk		11 30014 3000
					ERING	ENGINE	FCIVIL.	DEPARTMENT OF CIVIL ENGINE	R. 1330					100,000	t en en en
V	017	BCHNOLOGY ()		GINEERING T	EL CEN	URESHIP AN	REPRENEURESHIP AND ROLL CALL LIST SHEE	SALERENE BOLL	May 41. 2	Top of the state o	INSTITUTE OF MANAGEMENT CALL LIST SHE ROLL CALL LIST SHE			an amount of the	maning of 9
Ser.	TENED	975	43	4	7	0			K-16-1	7	1				1
	1	1			1	1									

	240	A39	A38	A37	A36	A35	A34	A33	A32	A31	A30	· A29	A28	A27	126	A25	A24	A23	A22	1A21	Sr. No.	
To and other	WULK.	KOTHE	KOLIR	KOKAR	KHEDE	KHAN	KAVAI	KARNI	KAMBI	KALE	KADA	IHSOL	JADHA	JADHA	JADHA	GURA"	GODE /	GHAR	GHAN	GAWA	A CONTRACTOR OF THE PARTY OF TH	-
Old Parker	RNIKA	KARJA	LINAHO	E VISH	KAR SA	KHAN SAJID AFZAL	ESAUR	IK VEU	EAR	RADEE	N. JANKH	UDAYN	N SWAJ	VSAM	VANUE	VADITY	BHISHE	AT PRAI	ATE HA	NDE SA	MAN	
MOTEON	di kasi i	IVAHIN	KOLI ROHAN JANGAN	KOKARE VISHAL BALL	NKALP	FZAL	KAVALE SAURABH SUKESH	SHALLE	KAMBLE ANKUR RAJESH	PRAMI	KADAM NIKHIL RAMA	JOSHI UDAY MAHESH	JADHAY SWARAJ JAYANT	BER RAJ	JADHAV ANIKET SATISH	GURAV ADITYA ADESH	GODE ABHISHEK JAYDEEP	Y AYING	RSHAL	NJANA	EOFTH	
MHOVE MEDICONE ROMAN	TO LOS ES	KOTHEKAR JANHAVI DATTAT KAY		U	KHEDEKAR SANKALP SHARAD		JKESH	KARNUK VRUSHALI RAMBHAJI	HSE	KALE PRADEEP RAMCHANDRA	AD.		ANT	JADHAV SAMEER RAJENDRA	ISH	HS	SEP	GHARAT PRADNYA YASHAVANT	GHANATE HARSHAL BABURAO	GAWANDE SANJANA SHAILESII	NAME OF THE STUDENT	
FILE		TANY			The state of			4.1		55								ANT	004	HS	TANS	
	-								**											-		datel
10	-	0	P	7	4	0	0	-	20	\$	P	0	0	-	0	10	18	1	0	0 -	0 -	
	1																					
	-																-		-	1	0	1
-		-							(-						-	
											,											-
	1.								•													-
T BWH	0				2	,																6
Ketan	rindip	10	7															-				
8 11 18	31	-							-													7
	EET)												. 1									04
11 th 3 th	Not			11/10					neet .	Call &		1 11	-									7
		1						10	1		1	10		12	4				E P	0	C	
di	2	1	JA JA	-	1	多ない	3	1/9	A T		100	das	B	极	S. S.	3 /	31.	The second	Broom	100	Jan.	10

A41 KULK	A43 KUMA	A44 KURA	A45 MADA	A46 MADE	A47 NIADE	Ads MAD	A49	ASO MAHA		OHWIN ICK		King and a	- Company of the Comp					
NAME OF THE STUDENT KULKARNI PARAG ANANT KULKARNI SAMEER MAHESH	KUMAYAT KIRAN DAGA	KURANGALE KIRAN KRUSHNA	MADANE NANDINI DILIP	MADHAVI CHAITANYA KISHOF.	MADHAVI TANMAY DNYANE	MADKE DARSHAN BHAKAT	MADKE MRUNAL MALHARI	MAHABALE SATYAVAN VISHWANATH	The state of the s	MAHADIK CHAITANYA CHANDRAKANT	MAHADIK CHAITANYA CHANDRAKANT MAHALE KIRAN HARISH	MAHADIK CHAITANYA CHANDRAKANT MAHALE KIRAN HARISH MALI SAGAR SANTOSH	MAHADIK CHAITANYA CHANDRAKANT MAHALE KIRAN HARISH MALI SAGAR SANTOSH MANGALE YOGESH MANSING	MAHADIK CHAITANYA CHANDRAKANT MAHALE KIRAN HARISH MALI SAGAR SANTOSH MANGALE YOGESH MANSING	MAHADIK CHAITANYA CHANDRAKANT MAHALE KIRAN HARISH MALI SAGAR SANTOSH MANGALE YOGESH MANSING MHATRE BHUSHAN VISHWANATH	NUE KIRAN HARISH SAGAR SANTOSH ALE YOGESH MANSING RE BHUSHAN VISHWANATH RE CHIRAYU JAHINDRANATH	MAHADIK CHAITANYA CHANDRAKANT MAHALE KIRAN HARISH MALI SAGAR SANTOSH MANGALE YOGESH MANSING MHATRE ADITYA R MHATRE BHUSHAN VISHWANATH MHATRE CHIRAYU JAHINDRANATH MHATRE DİKSHITA BALIRAM	MAHADIK CHAITANYA CHANDRAKANT MAHALE KIRAN HARISH MALI SAGAR SANTOSH MANGALE YOGESH MANSING MHATRE ADITYA R MHATRE CHIRAYU JAHINDRANATH MHATRE CHIRAYU JAHINDRANATH MHATRE DİKSHITA BALIRAM MHATRE SIDDHÀNT SANJAY
000	0	\$	4	4	0	0	or other Designation of the local division in which the local division is not the local division in which the local division is not the local division in the local division in the local division is not the local division in the local division	0	00	000	0000	0000	ممممم	ممممو	مممموم	مرم مرم حرم م	ه م م م م م م م م م م م م	ه م م م م م م م م م م م م
10																		
ω l		-		-														
4						-	CHARLES AND ADDRESS OF THE PERSON NAMED IN											
5			-				-											
6				-														
7	-																	
00	-					3												
9						44			-	1142	Author	Anna	Auto-	Auto-	Author and	Auto and and and and and and and and and and	Astra -	Astra -
100	184		Ro	2	(Page 1)	1	310	1	7 7	0 02 -			1018 & D 3	MES & DE	A BURGO DE	MASS DE	PLAS NES 2 23	TO COME TO DE SO DE SO

Principal

Industrial Visit Feedback Form

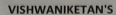
(Please specify Industrial Visit information by descriptive statement, tables, sketches, figures i.e., add Extra sheet)

lame of Student Says	oabh Surgh Kavale
Course and Branch Civ	vil TF-A
Roll No. 34	
Name and Address of Indu	astrial Visit Organization - VISIA to Lampteder Fortersection for Pollection study at experiences that had been gained from the industrial Visit: The sent welling word the conference of the sent such and was the sent t
2) We observe v	etide lite Bus, Luxy, Touchs cont.
2. Main problems en No. Problems.	countered during the industrial Visit:
3. How do you evalu	ate your overall training Visit?
Excellent 4. Types of exposure	Satisfactory Not satisfactory given:
Area Interest	Please specified
Design	
Analysis	
Outdoor work	
Supervision	
A 1 1 1	
Administration Daily work	

Signature with Date

Skarale

14-11-18





INSTITUTE OF MANAGEMENT ENTREPRENEURSHIP &

ENGINEERING TECHNOLOGY(IMEET)

DEPARTMENT OF CIVIL ENGINEERING

REPORT

VERMICOMPOSTING AWARENESS IN KUMBHIVALI VILLAGE

VISHWANIKETAN'S



INSTITUTE OF MANAGEMENT ENTREPRENEURSHIP &

ENGINEERING TECHNOLOGY(IMEET)

VERMICOMPOSTING AWARENESS IN KUMBHIVALI VILLAGE

A visit to the Kumbhivali village was organised on 24th August 2019 by department of Civil Engineering to discuss about Vermicomposting with the villagers. A group of 30 students with faculty member(Dr.Heena Jain) had visited the village. Vermicompost is known to be the world's best fertilizer. Vermicomposting is a method of preparing enriched compost with the use of earthworms. It is one of the easiest methods to recycle agricultural wastes and to produce quality compost. Earthworms consume biomass and excrete it in digested form called worm casts. Worm casts are popularly called as Black gold. The casts are rich in nutrients, growth promoting substances, beneficial soil micro flora and having properties of inhibiting pathogenic microbes. Vermicompost is stable, fine granular organic manure, which enriches soil quality by improving its physicochemical and biological properties. It is highly useful in raising seedlings and for crop production. Vermicompost is becoming popular as a major component of organic farming system. Using Vermicompost can fulfill the requirements for organically grown products. The Purpose of the visit was to stress the importance of vermicomposting as said above. The villagers were convinced about technique and told that they would be adopting the process for their own benefit.

Dr.Heena Jain Site Visit Coordinator

Prof. Shilpa Deshpande HOD, Civil Engineering

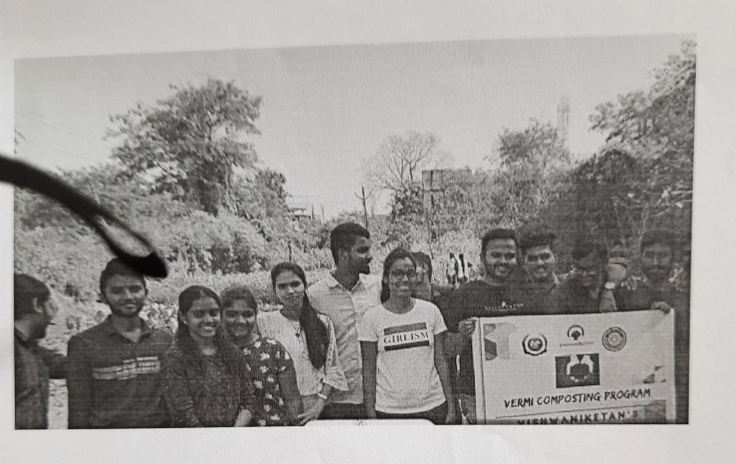
Vishwaniketan's (I MEET

VISHWANIKETAN

VISHWANIKETAN'S

INSTITUTE OF MANAGEMENT ENTREPRENEURSHIP &

ENGINEERING TECHNOLOGY(IMEET)





INSTITUTE OF MANAGEMENT ENTREPRENEURSHIP &

ENGINEERING TECHNOLOGY(IMEET)

DEPARTMENT OF CIVIL ENGINEERING

REPORT SITE VISIT FOR WATER PURIFICATION AWARENESS

VISHWANIKETAN'S



INSTITUTE OF MANAGEMENT ENTREPRENEURSHIP &

ENGINEERING TECHNOLOGY(IMEET)

SITE VISIT FOR WATER PURIFICATION IN KUMBHIVALI VILLAGE

As per the curriculum of civil engineering third year (V SEM), MU. A visit to the Kumbhivali village was organised on 16th of September 2019 by department of Civil Engineering. A group of 40 students with faculty member (Dr. Heena Jain) had visited the village. Drinking-water quality is an issue of concern for human health in developing and agents, toxic from infectious arise countries world-wide. The risks developed of preventive the value Experience highlights chemicals and radiological hazards. consumer. resource from water approaches spanning management the various purification method were discussed with villagers and they are as below:

Remove particles: To remove contamination with solid particles pre-filter the unsafe water with a piece of cloth or a coffee filter. However this method does not guarantee the removal of micro-organism.

Disinfection with heat: Sufficient heat will kill micro-organisms in contaminated water already at a temperature below the boiling point. During the time needed to reach boiling point the water is heated long enough for disinfection.

Chemical Disinfection: For 1 liter of unsafe water use 4 drops chlorine and wait 30 minutes. For 20 liters of water add 80 drops (1 tablespoon or 5 ml) chlorine.

In this sense, water purification awareness was created among villagers by explaining the above methods so, that they could lead a healthy life.

Dr. Heena Jain

Site Visit Coordinator

Prof. Shilpa Deshpande

HOD, Civil Engineering

Vishwaniketan's (I MEET)



Empirical Exergy Private Limited

Registered Office: 18-E, Sudama Nagar, Indore -452009 Office (Indore): Flat No. 201, Om Apartment, 214 Indrapuri, Indore (M.P.), Contact: +91-731-4948831, Mobile: +91-78693-27256, 88277-30817

www.eeplgroups.com, email:-eempirical18@gmail.com CIN No: U74999MP2018PTC045751

Ref No: EEPL/2021-22/C 72

Date: 09/03/2022

ENVIRONMENTAL AUDIT CERTIFICATE

This is to certify that Empirical Exergy Private Limited (EEPL) Indore M.P. has conducted Environmental audit in Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology Khalapur, for the academic Year 2020-21.

Noteworthy initiatives taken by the Institute:

- Single dust bin system for waste collection.
- Institute Use dip water irrigation system for gardening.

There is much scope for system improvement by adopting water conservation measures, waste management practices as indentified and recommended in the project report in a phase manner to conserve environment.

We avail this opportunity to express our sincere gratitude to the Institute management for their wholehearted support and co-operations during the audit.

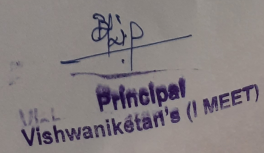
This certificate is being issued on the basis of the Environmental Audit conducted at the site.

For-Empirical Exergy Private Limited



Rajesh Kumar Singadiya (Director)

M.Tech (Energy Management), PhD (Research Scholar)
Accredited Energy Auditor [AEA-0284]
Certified Energy Auditor [CEA-7271]
(BEE, Ministry of Power, Govt. of India)
Empanelled Energy Auditor with MPUVN, Bhopal M.P.
Lead Auditor ISO50001:2011 [EnMS) from FICCI, Delhi
Certified Water Auditor (NPC, Govt of India)
Charted Engineer [M-1699118], The Institution of Engineers (India)
Member of ISHRAE [58150]





Empirical Exergy Private Limited

Registered Office: 18-E, Sudama Nagar, Indore -452009 Office (Indore): Flat No. 201, Om Apartment, 214 Indrapuri, Indore (M.P.), Contact: +91-731-4948831, Mobile: +91-78693-27256, 88277-30817

www.eeplgroups.com, email:-eempirical18@gmail.com CIN No: U74999MP2018PTC045751

Ref No: EEPL/2021-22/C71

Date: 09/03/2022

ENERGY AUDIT CERTIFICATE

This is to certify that Empirical Exergy Private Limited (EEPL) Indore M.P. has conducted energy audit in Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology Khalapur, for the academic Year 2020-21.

Noteworthy initiatives taken by the Institute:

- Replacement of Conventional Lighting System by Energy Efficient Lighting (LED) in street lighting, office lighting and auditorium etc.
- Institute has installed 100 kWp on grid Solar PV System

There is much potential for improvement of system by adopting energy conservation measures as identified and recommended in the audit report.

We avail this opportunity to express our sincere gratitude to the management for their wholehearted support and co-operation during the energy audit.

This certificate is being issued on the basis of the energy audit conducted at the Institute site.

For-Empirical Exergy Private Limited



Rajesh Kumar Singadiya (Director)

M.Tech (Energy Management), PhD (Research Scholar)
Accredited Energy Auditor [AEA-0284]
Certified Energy Auditor [CEA-7271]
(BEE, Ministry of Power, Govt. of India)
Empanelled Energy Auditor with MPUVN, Bhopal M.P.
Lead Auditor ISO50001:2011 [EnMS) from FICCI, Delhi
Certified Water Auditor (NPC, Govt of India)
Charted Engineer [M-1699118], The Institution of Engineers (India)
Member of ISHRAE [58150]

94:P



Empirical Exergy Private Limited

Registered Office: 18-E, Sudama Nagar, Indore -452009 Office (Indore): Flat No. 201, Om Apartment, 214 Indrapuri, Indore (M.P.), Contact: +91-731-4948831, Mobile: +91-78693-27256, 88277-30817

www.eeplgroups.com, email:-eempirical18@gmail.com CIN No: U74999MP2018PTC045751

Ref No: EEPL/2021-22/C 73

Date: 09/03/2022

GREEN AUDIT CERTIFICATE

This is to certify that Empirical Exergy Private Limited, Indore M.P. has conducted green audit at Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology Khalapur, for the academic Year 2020-21.

The college has taken good initiative for green campus under the campaign of plantation. The college has around 1219 species planted in the campus

There is much potential for improvement of system by adopting green cover conservation measures as identified and recommended in the audit report.

We avail this opportunity to express our sincere gratitude to the management for their wholehearted support and co-operations during the green audit.

This certificate is being issued on the basis of the Green Audit conducted at the site.

For-Empirical Exergy Private Limited



Rajesh Kumar Singadiya (Director)

M.Tech (Energy Management), PhD (Research Scholar)
Accredited Energy Auditor [AEA-0284]
Certified Energy Auditor [CEA-7271]
(BEE, Ministry of Power, Govt. of India)
Empanelled Energy Auditor with MPUVN, Bhopal M.P.
Lead Auditor ISO50001:2011 [EnMS) from FICCI, Delhi
Certified Water Auditor (NPC, Govt of India)
Charted Engineer [M-1699118], The Institution of Engineers (India)
Member of ISHRAE [58150]

Principal (I MEET)



Empirical Exergy Pvt. Ltd.

Office (Indore): 201 Om Apartment, 214

Indrapuri Colony, Bhawarkuwa

Indore (M.P.)-452001 Contact: 0731-4948831

Email: eempirical18@gmail.com

TAX INVOICE

Consignee:

Vishwaniketan's Institute of Management Entrepreneurship and Engineering

Technology, Khalapur

Invoice.	No.
EEPL-2	1-22/11-42
CAPPEN MA	

EEPL/2021-22/Q-64 R Work Order, No

VIMEET/Office/5051/ 2021-22

Date 08/03/2022 Offer/ Date 03/01/2022

Work Order/ Date 25/01/2022

GSTIN. 27AABTV5946P1ZL

Terms	of	delivery:
-------	----	-----------

Description of Goods	HSN CODE	Qty.	Rate	Amount
Green Audit For ViMEET Campus	9983	1	50,000/-	50,000/-
IGST-18%				9,000/-
Total				59,000/-
Amount Chargeable (in words):- Fit	fty Nine T	housand Or	ılv	

HSN	Taxable	Cei	ntral tax	S	tate tax	Total tax
/SAC ·	value	Rate	Amount	Rate	Amount	Amount
9983	50,000/-	18%	9,000/-			9,000/-

Bank: Canara Bank

Branch : Naulakha Branch Indore

A/C:5083201000068 IFSC: CNRB0001476

GSTIN: 23AAFCE0443D1ZC

Declaration

We declare that this invoice shows the actual price of goods are described and that all particulars are true and correct.

For- Empirical Exergy Pvt. Ltd.

Authorised Signatory

This is a Computer Generated Invoice

Vishwaniketan's Institute of Management Entrepreneurship & Engineering Technology

Inward No. 23 13

TRUE COPY

For Heene Indishwaniketan's (i MEET)



Empirical Exergy Pvt. Ltd.

Office (Indore): 201 Om Apartment, 214

Indrapuri Colony, Bhawarkuwa

Indore (M.P.)-452001 Contact: 0731-4948831

Email: eempirical18@gmail.com TAX INVOICE

Consignee:

Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology, Khalapur

Invoice. No. EEPL-21-22/TI-42 Date 08/03/2022

Offer No. EEPL/2021-22/Q-64 R

Offer/ Date 03/01/2022

Work Order, No. ViMEET/Office/5051/

Work Order/ Date 25/01/2022

2021-22

GSTIN, 27AABTV5946P1ZL

F#4	H	4 44	
Terms	of	delivery:	

HSN CODE	Qty.	Rate	Amount
9983	1	50,000/-	50,000/-
			9,000/-
			59,000/-
	9983	9983 1	CODE Qty. Rate

Amount Chargeable (in words):- Fifty Nine Thousand Only.

HSN	Taxable	Cei	ntral tax	Sı	tate tax	Total tax
SAC	value	Rate	Amount	Rate	Amount	Amount
9983	50,000/-	18%	9,000/-			9,000/-

Bank: Canara Bank

Branch : Naulakha Branch Indore

A/C:5083201000068 IFSC: CNRB0001476

GSTIN: 23AAFCE0443D1ZC

Declaration

We declare that this invoice shows the actual price of goods are described and that all particulars are true and correct.

For- Empirical Exergy Pvt. Ltd.

Authorised Signatory

This is a Computer Generated Invoice

TRUE COPY

vishwaniketan's (i MEET)

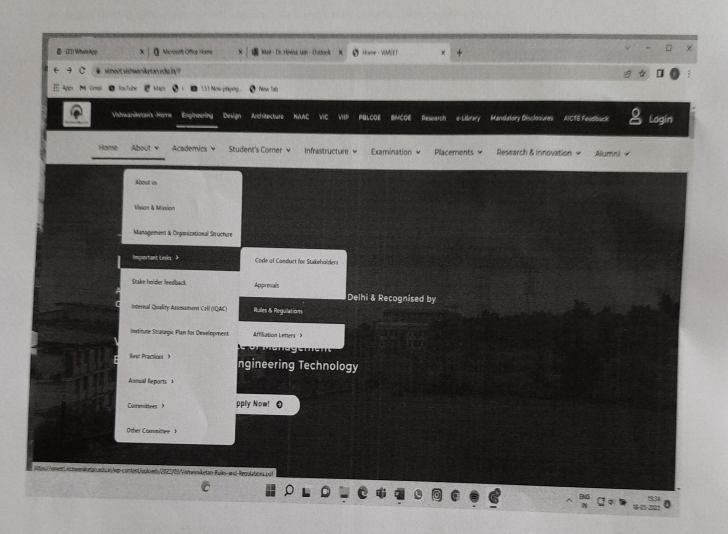
2



Vishwaniketan's

Institute of Management Entrepreneurship and Engineering Technology Survey No-52 Off Mumbai-Pune Expressway Kumbhivali,
Tal- Khalapur, Maharashtra 410203.
Phone: (02192) 274206/274207/274208/274210

Rules-and-Regulations



https://vimeet.vishwaniketan.edu.in/wp-content/uploads/2022/03/Vishwaniketan-Rules-and-Regulations.pdf

TRUE COPY

Principal

Vishwaniketan's (IMEET)

te of