



VISHWANIKETAN

Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

Date: 26/02/2019

To,

Mr. Akshay Pahade,  
Mr. Shirish Deshpande

Respected Sir/Madam,

It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Energy Efficient Buildings for BE Electrical Engineering students on 01-03-2019 to 01-03-2019.

Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regards

  
Dr. Sharvari Sane

HOD Electrical Engg.

**TRUE COPY**

  
**Principal**  
**Vishwaniketan's (I MEET)**



VISHWANIKETAN

Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

Date: 05/12/2019

To,

Vaseem Durrani

Respected Sir/Madam,

It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Industrial Invited Talk On 'WIRELESS ROBOTICS' for Electrical Engineering students on 08-12-2019 to 08-12-2019.

Your valuable guidance will motivate students to perform better in near future. Looking forward for your acceptance

Regards

Dr. Sharvari Sane  
HOD Electrical Engg.

**TRUE COPY**

**Principal  
Vishwaniketan's (I MEET)**



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

Date: 25/02/2018

To,

Mr. Ajit Datar

Respected Sir/Madam,

It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Guest Lecture on Energy Audit for Electrical Engineering students on 28-02-2018 to 28-02-2018.

Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regards

Dr. Sharvari Sane  
HOD Electrical Engg.

**TRUE COPY**  
  
**Principal  
Vishwaniketan's (I MEET)**



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

VISHWANIKETAN

Date: 13/02/2018

To,

Dr. RD .Kulkarni

Respected Sir/Madam,

It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Guest Lecture on Future Career Aspects in Nuclear Engineering and Renewable Energy for Electrical Engineering students on 16-02-2018 to 16-02-2018.


Your valuable guidance will motivate students to perform better in near future. Looking forward for your acceptance

Regard's

  
Dr. Sharvari Sane

HOD Electrical Engg.

**TRUE COPY**

  
**Principal  
Vishwaniketan's (I MEET)**



VISHWANIKETAN

Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

Date: 23/09/2018

To,

Prof. Dinesh Gupta

Respected Sir/Madam,

It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Seminar on Engineering Mind for Electrical Engineering students on 26-09-2018 to 26-09-2018.

Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regards

  
Dr. Sharvari Sane

HOD Electrical Engg.

**TRUE COPY**

  
**Principal  
Vishwaniketan's (I MEET)**



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

Date: 14/01/2018

To,


Vaseem Durrani


Respected Sir/Madam,

It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Industrial Invited Talk On 'IoT Python' for Electrical Engineering students on 17-01-2018 to 17-01-2018.

Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regards

  
Dr. Sharvari Sane  
HOD Electrical Engg.

**TRUE COPY**  
  
Principal  
Vishwaniketan's (I MEET)



VISHWANIKETAN

Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

VIS

Date: 06/01/2018

To,

Vaseem Durrani

Respected Sir/Madam,

It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Industrial Invited Talk On IoT with 'PYTHON using Raspberry pi'. for Electrical Engineering students on 09-01-2018 to 09-01-2018.

Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regard's

Dr. Sharvari Sane

HOD Electrical Engg.

**TRUE COPY**

**Principal  
Vishwaniketan's (I) MEET**



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

Date: 09/01/2017

To,

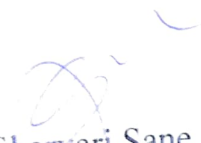
Vaseem Durrani


Respected Sir/Madam,

It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Seminar on Application Control System in day today life for Electrical Engineering students on 12-01-2017 to 12-07-2017.

Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regard's

  
Dr. Sharvari Sane  
HOD Electrical Engg.

**TRUE COPY**  
  
**Principal**  
**Vishwaniketan's (I MEET)**





Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

Date: 09/01/2017

To,


Vaseem Durrani

Respected Sir/Madam,


It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Seminar on Application Control System in day today life for Electrical Engineering students on 12-01-2017 to 12-07-2017.

Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regard's

  
Dr. Sharvari Sane

HOD Electrical Engg.

**TRUE COPY**  
  
**Principal**  
**Vishwaniketan's (I MEET)**



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

Date: 28/01/2017

To,

Mr. Barure Omprakash

Respected Sir/Madam,

It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Industrial Invited Talk On 'PLC and SCADA' for Electrical Engineering students on 31-01-2017 to 31-01-2017.

Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regards

Dr. Sharvari Sane

HOD Electrical Engg.

**TRUE COPY**

**Principal**  
**Vishwaniketan's (I MEET)**



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

Date: 16/07/2017

To,

Mr.Rohit kumari

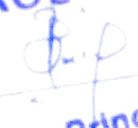
Respected Sir/Madam,

It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Industrial Invited Talk On 'MATLAB' for Electrical Engineering students on 19-07-2017 to 19-07-2017.

Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regards

Dr. Sharvari Sane  
HOD Electrical Engg.

**TRUE COPY**  
  
**Principal**  
**Vishwaniketan's (I MEET)**



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

Date: 08/01/2020

To,

Mr. Barure Omprakash

Respected Sir/Madam,


It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Industrial Invited Talk On 'EPLAN' for Electrical Engineering students on 11-01-2020 to 11-01-2020.

Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regards

  
Dr. Sharvari Sane

HOD Electrical Engg.

**TRUE COPY**  
  
**Principal**  
**Vishwaniketan's (I MEET)**



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

Date: 12/03/2019

To,

Mr. Barure Omprakash

Respected Sir/Madam,

It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Industrial Invited Talk On 'PLC and SCADA' for Electrical Engineering students on 15/03/2019 to 15/03/2019.

Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regards

Dr. Sharvari Sane

HOD Electrical Engg.

**TRUE COPY**

  
**Principal  
Vishwaniketan's (I MEET)**



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202

Date: 10/03/2021

To,

Prof. Jasmine Hirani  
Assistant professor,  
Dept of Electronics and  
Telecommunication Technology,  
ViMEET, Khalapur

Respected Sir/Madam,

It is my great honor and pleasure to invite you as a speaker for Workshop on EAGLE software for Electrical Engineering students on 13-03-2021 to 13-03-2021.

Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regards

Dr. Sharvari Sane  
HOD Electrical Engg.

TRUE COPY  
  
Principal  
Vishwaniketan's (I) MEET



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

/ISHWANIKETAN

Date: 28/08/2021

To,

Akshay Hotkar by Tata Steel

Respected Sir/Madam,

It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Seminar on Operation of a steel plant and UMC 100 with DOL Starter (Alumni Talk) By Akshay Hotkar for Electrical Engineering students on 01-09-2021 to 01-09-2021.

Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regard's

Dr. Sharvari Sane  
HOD Electrical Engg.

**TRUE COPY**  
  
**Principal**  
**Vishwaniketan's (I MEET)**



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

Date: 24/04/2020

To,

Mrs. Varsharani Ghadge

Respected Sir/Madam,

It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on One day seminar on Automation and industry 4.0 for Electrical Engineering students on 27-04-2020 to 27-04-2020.

Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regards

Dr. Sharvari Sane

HOD Electrical Engg.

**TRUE COPY**  
  
**Principal**  
**Vishwaniketan's (I MEET)**





Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

Date: 06/07/2021

To,

Mr. Ramani Mani,  
Director, COSMA

Respected Sir/Madam,

It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Conference Role of Recent Technology in Nation Building for Electrical Engineering students on 09-07-2021 to 10-07-2021.

Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regards

Dr. Sharvari Sane

HOD Electrical Engg.

TRUE COPY

Principal  
Vishwaniketan's MEET



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

Date: 02/10/2021

To,

Ms. Sudeepa Maity

Respected Sir/Madam,

It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Seminar on Green Building (Alumni Talk) Sudeepa Maity for Electrical Engineering students on 05-10-2021 to 05-10-2021.

Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regards

Dr. Sharvari Sane

HOD Electrical Engg.

**TRUE COPY**  
  
**Principal**  
**Vishwaniketan's (I MEET)**

Date: 20/07/2021

To,

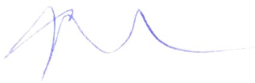
Anand Khandekar

Respected Sir/Madam,

It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Industrial Invited Talk On 'DEEP LEARNING' for Electrical Engineering students on 23-07-2021 to 23-07-2021.

Your valuable guidance will motivate students to perform better in near future. Looking forward for your acceptance

Regard's



Dr. Sharvari Sane

HOD Electrical Engg.

**TRUE COPY**



**Principal  
Vishwaniketan's (I) MEET**

Date: 23/02/2021

To,

Dr. Bindu S

Respected Sir/Madam,

It is my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Orientation Program for University of Mumbai on Sem-V for AC Machine 1 for Electrical Engineering students on 26-02-2021 to 26-02-2021


Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regards

  
Dr. Sharvari Sane

HOD Electrical Engg.

TRUE COPY

  
Principal  
Vishwaniketan's (I MEET)



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

Date: 24/07/2020

To,

Dr.Sushil Thale

Respected Sir/Madam,

It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Orientation program for university of Mumbai on Sem 3 Subject FOEMM for Electrical Engineering students on 27-07-2020 to 27-07-2020.

Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regard's

Dr. Sharvari Sane  
HOD Electrical Engg.

**TRUE COPY**  
  
**Principal**  
**Vishwaniketan's (I MEET)**



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

Date: 24/07/2020

To,

Dr.Sushil Thale

Respected Sir/Madam,

It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Orientation program for university of Mumbai on Sem 3 Subject FOEMM for Electrical Engineering students on 27-07-2020 to 27-07-2020.

Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regard's

Dr. Sharvari Sane

HOD Electrical Engg.

**TRUE COPY**  
  
**Principal**  
**Vishwaniketan's (I MEET)**



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

Date: 04/05/2020

To,

Mr. Dinesh Israni

Respected Sir/Madam,


It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Entrepreneurship for Electrical Engineering students on 07-05-2020 to 07-05-2020.

Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regards

Dr. Sharvari Sane

HOD Electrical Engg.

  
Principal  
Vishwaniketan's (I MEET)



VIS VISHWANIKETAN

Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

Date: 28/01/2019

To,

Mr. Ajit Datar

Respected Sir/Madam,

It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Energy Audit for BE Electrical Engineering students on 31-01-2019 to 31-01-2019.

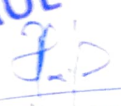
Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regards

Dr. Sharvari Sane

HOD Electrical Engg.

TRUE COPY

  
Principal  
Vishwaniketan's (I) MEET





Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

Date: 12/01/2020

To,

Mr.Rohit kumar

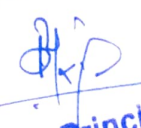
Respected Sir/Madam,

It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Industrial Invited Talk On 'MATLAB' for Electrical Engineering students on 15-01-2020 to 15-01-2020.

Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regards

Dr. Sharvari Sane  
HOD Electrical Engg.

**TRUE COPY**  
  
**Principal**  
**Vishwaniketan's (I MEET)**



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

VISHWANIKETAN

Date: 25/01/2020

To,

Prof. Jasmine Hirani,

Prof. Nikhil Kasar,

Prof. Rinky Maity

Respected Sir/Madam,

It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on PCB design and Software tools for Electrical Engineering students on 28-01-2020 to 06-02-2020.

Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regards

Dr. Sharvari Sane  
HOD Electrical Engg.

**TRUE COPY**  
  
**Principal**  
**Vishwaniketan's (I) MEET**



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

Date: 15/09/2021

To,

Mehul Upase and Whoobler Team

Respected Sir/Madam,

It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Advanced Excel and PowerPoint for Electrical Engineering students on 18-09-2021 to 18-09-2021.

Your valuable guidance will motivate students to perform better in near future. Looking forward for your acceptance

Regard's

Dr. Sharvari Sane  
HOD Electrical Engg.

**TRUE COPY**

**Principal  
Vishwaniketan's (I) MEET**



**VISHWANIKETAN'S**  
**Institute of Management Entrepreneurship & Engineering Technology**  
**[iMEET]**  
**Department of Electrical Engineering**  
**ONE PAGE REPORT A GUEST LECTURE ON ENTREPRENEURSHIP ON**  
**07/05/2020**

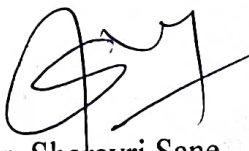
---

**Title of Event** : A Guest Lecture on Entrepreneurship  
**Guest Faculty** : Mr. Dinesh Israni  
**Organization** : Ditap-V Automation Pvt. Ltd  
**Email ID** :  
**Contact No.** : 9321122789  
**Audience** : SE, TE, BE Electrical  
**Organized by** : Department of Electrical Engineering  
**Coordinator** : (1)Dr.Sharvari Sane  
**Date** : 07/05/2020

---

.....

On 07/05/2020 Invited talk has been arranged for all Electrical Students on Entrepreneurship. In his session he explained about Unicorn Companies. Thousands of startups begin every day but only 5% survive for extended period. Sir explained the entire journey of a Entrepreneur on the theme of Sholay Movie dialoge. He explained that Entrepreneurship and courage should go hand in hand. It is necessary that this company should form with respective people those who are good on different qualities. It is extremely important to know your price an value. In business always create an illusion of survival to know the truth. It is necessary to take the hard decision for the leader to survive. And finally he advised to become unicorn of your industry, as it was a online session during lockdown nearly 30+ students attended this program along with the faculties.

  
Dr. Sharvari Sane  
H.O.D. Electrical Engg.



ONE PAGE REPORT INVITED TALK FOR MATLAB 15-07-2016

Title of Event	: MATLAB
Guest Faculty	: Mr.Rohitkumar
Organization	: AEDIFICO Tech.Pvt.Ltd. New Delhi
Email ID	: rgramteke@vishwaniketan.edu.in
Contact No.	: 9582860506
Audience	: SE Electrical
Organized by	: Department of Electrical Engineering
Coordinator	: (1) Prof. Pawar Ashwini S (2) Prof. Dixit Mandar M
Date	: 15-07-2016

This invited talk has been conducted by Mr.Rohitkumar to on 15-07-2016 for Second Year Electrical Students.

Prof. Ashwini Pawar & Prof. Mandar Dixit Coordinator this program with the Third Year Students.

MATLAB is an indispensable asset for scientists, researchers, and engineers. The richness of the MATLAB computational environment combined with an integrated development environment (IDE) and straightforward interface, toolkits, and simulation and modelling capabilities, creates a research and development tool that has no equal. From quick code prototyping to full blown deployable applications.



In his expert talk he explained all the basic things required for MATLAB and the projects which he is going to take after completion of his basic training. He also explain installation process and demand of this training in industries.

TRUE COPY

Principal  
Vishwaniketan's (IMEET)

(Sane S)



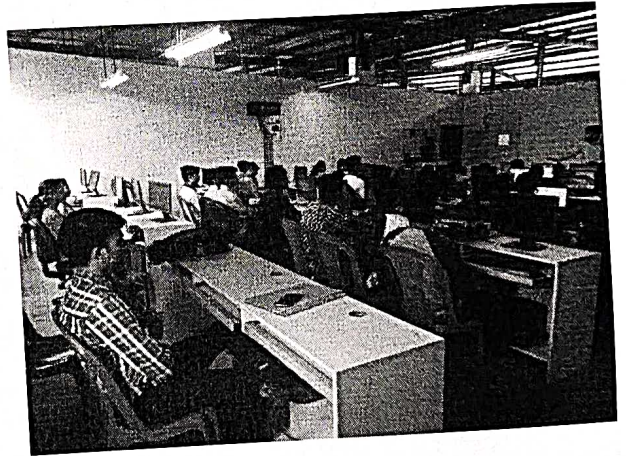
VISHWANIKETAN'S  
Institute of Management Entrepreneurship & Engineering Technology [iMEET]  
Department of Electrical Engineering

ONE PAGE REPORT INVITED TALK FOR MATLAB 19-07-2019

Title of Event : MATLAB  
Guest Faculty : Mr.Rohit kumar  
Organization : AEDIFICO Tech.Pvt.Ltd. New Delhi  
Email ID : rgramteke@vishwaniketan.edu.in  
Contact No. : 9582860506  
Audience : SE Electrical  
Organized by : Department of Electrical Engineering  
Coordinator : (1) Prof. Pawar Ashwini S (2) Prof. Mandar Dixit  
Date : 19-07-2019

This invited talk has been conducted by Prof. Ashwini Pawar & Prof. Mandar Dixit  
Mr.Rohitkumar to on 19-07-2019 for Second Year Coordinator this program with the Third Year  
Electrical Students. Students.

MATLAB is an indispensable asset for scientists, researchers, and engineers. The richness of the MATLAB computational environment combined with an integrated development environment (IDE) and straightforward interface, toolkits, and simulation and modelling capabilities, creates a research and development tool that has no equal. From quick code prototyping to full blown deployable applications.



In his expert talk he explained all the basic things required for MATLAB and the projects which he is going to take after completion of his basic training. He also explain installation process and demand of this training in industries.

TRUE COPY  
Principal  
Vishwaniketan's (iMEET)

(Dr. Sane)



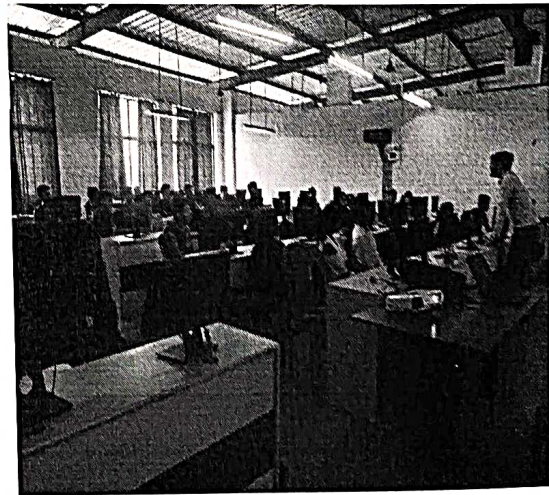
VISHWANIKETAN'S  
Institute of Management Entrepreneurship & Engineering Technology [iMEET]  
Department of Electrical Engineering

ONE PAGE REPORT INVITED TALK FOR MATLAB 26-07-2017

Title of Event	: MATLAB
Guest Faculty	: Mr.Rohitkumar
Organization	: AEDIFICO Tech.Pvt.Ltd. New Delhi
Email ID	: rgramteke@vishwaniketan.edu.in
Contact No.	: 9582860506
Audience	: SE Electrical
Organized by	: Department of Electrical Engineering
Coordinator	: (1) Prof. Pawar Ashwini S (2) Prof. Dixit Mandar M
Date	: 26-07-2017


.....  
This invited talk has been conducted by Prof. Ashwini Pawar & Prof. Mandar Dixit  
Mr.Rohitkumar to on 26-07-2017 for Second Year Electrical Students. Coordinator this program with the Third Year Students.

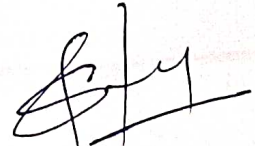
MATLAB is an indispensable asset for scientists, researchers, and engineers. The richness of the MATLAB computational environment combined with an integrated development environment (IDE) and straightforward interface, toolkits, and simulation and modelling capabilities, creates a research and development tool that has no equal. From quick code prototyping to full blown deployable applications.



In his expert talk he explained all the basic things required for MATLAB and the projects which he is going to take after completion of his basic training. He also explain installation process and demand of this training in industries.

**TRUE COPY**

  
Principal  
Vishwaniketan's (iMEET)

  
(Pr. Same S)



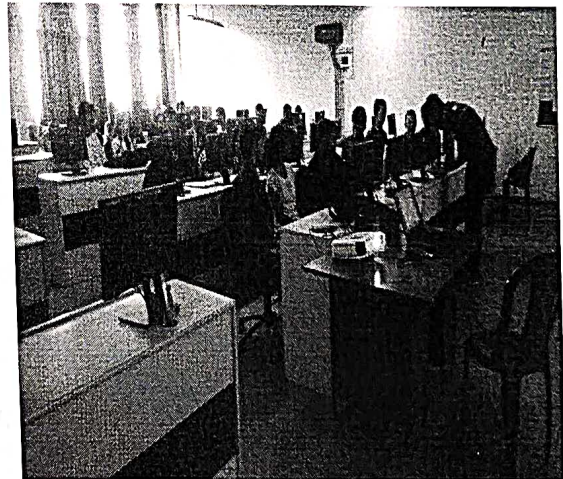
VISHWANIKETAN'S  
Institute of Management Entrepreneurship & Engineering Technology [iMEET]  
Department of Electrical Engineering

ONE PAGE REPORT INVITED TALK FOR MATLAB 20-07-2018

Title of Event	: MATLAB
Guest Faculty	: Mr.Rohitkumar
Organization	: AEDIFICO Tech.Pvt.Ltd. New Delhi
Email ID	: rgramteke@vishwaniketan.edu.in
Contact No.	: 9582860506
Audience	: SE Electrical
Organized by	: Department of Electrical Engineering
Coordinator	: (1) Prof. Pawar Ashwini S
Date	: 20-07-2018


This invited talk has been conducted by Prof. Ashwini Pawar Coordinator this program with Mr.Rohitkumar to on 20-07-2018 for Second Year the Third Year Students. Electrical Students.

MATLAB is an indispensable asset for scientists, researchers, and engineers. The richness of the MATLAB computational environment combined with an integrated development environment (IDE) and straightforward interface, toolkits, and simulation and modelling capabilities, creates a research and development tool that has no equal. From quick code prototyping to full blown deployable applications.



In his expert talk he explained all the basic things required for MATLAB and the projects which he is going to take after completion of his basic training. He also explain installation process and demand of this training in industries.

TRUE COPY

  
Principal  
Vishwaniketan's (iMEET)





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

ONE PAGE REPORT  
Outcome of collaboration in Dept. of Electrical

Title of Event : One Day Workshop on "Energy Efficient Buildings"  
Guest Faculty : Mr. Akshay Pahade, Mr. Shirish Deshpande  
Organization : Certified Energy Auditor  
Organized by : 2018-19  
Coordinator : Prof. Mandar Dixit  
Date: : 01-03-2019

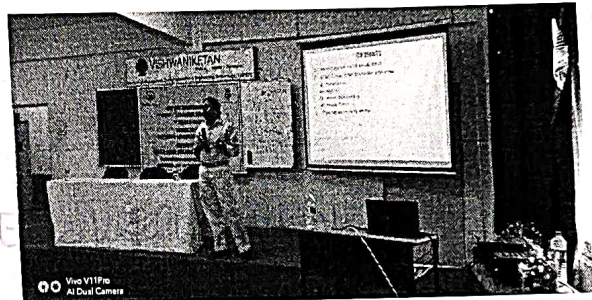
On 1<sup>st</sup> March 2019 one day workshop was organized by Electrical Engineering Department for final year students on "Energy Efficient Buildings". The objective of the workshop was to identify different opportunities for improving the energy efficiency of buildings and the potential savings and to implement policies to facilitate energy efficiency in buildings. The workshop was supported by Indian Green Building Council Chapter.

The workshop was inaugurated by Principal Dr. B. R. Patil and Head of Electrical Engineering Department Dr. Sharvari H. Sane. The 1<sup>st</sup> session was conducted by Mr. Akshay Pahade who is certified Energy Auditor. He discussed on Energy Conservation building codes, Indian scenario in building structures. He also elaborated on Green Building concepts, its importance and implementation process.

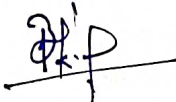
The 2<sup>nd</sup> session was conducted by Mr. Shirish Deshpande who is also a certified Energy Auditor. He explained about Energy efficient building criterion, application of renewable energy options, Electrical and Mechanical aspects of energy audit for buildings. He also discussed case studies on energy efficient buildings. In post lunch session, three student groups presented their projects based on Green Buildings and energy Audit case studies.

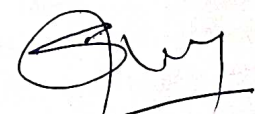
In concluding session of workshop, participants gave their feedback about the workshop. After that Vice-Principal Prof. S.B.Kadam distributed participation certificates to each participants. Total 72 student from outside colleges

and Vishwaniketan; iMEET were benefited through the workshop. Prof. Mandar Dixit was coordinator for the workshop.



TRUE COPY

  
Principal  
Vishwaniketan's (iMEET)

  
(Pr Sane)

**ONE PAGE REPORT GREEN ENERGY PROJECT**

**Title of Project** : **Assessment and Documentation of a Proposed bungalow as per SVAGRIHA Rating system**

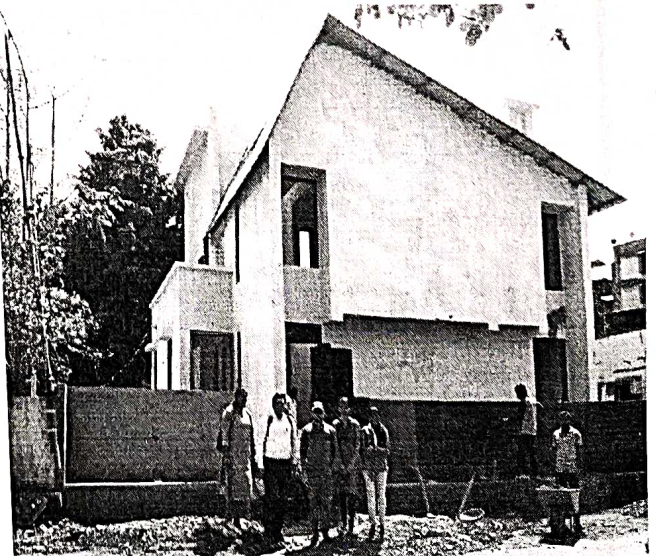
<b>Guided by</b>	: Prof. M. M. Dixit	:	AEDIFICO Tech.Pvt.Ltd. New Delhi
<b>External supervisor</b>	: Ar. Rahul Shrikhande	:	rgramteke@vishwaniketan.edu.in

**Year** : 2018-19

**Name of Students**  
 Apurva Adole, Pooja Inchanalkar, Sudeepa Maity and Minal Patil

A project titled "Assessment and Documentation of a Proposed bungalow as per SVAGRIHA Rating system" Submitted by Apurva Adole, Pooja Inchanalkar, Sudeepa Maity and Minal Patil under the guidance of Prof. Mandar M. Dixit was based on a green building, which is also known as a sustainable building is designed to meet some objectives such as occupant health; using energy, water, and other resources more efficiently; and reducing the overall impact to the environment. The project was done on Nimbalkar bungalow in Badlapur under the supervision of Ar. Rahul Shrikhande. The project won the award in 11<sup>th</sup> GRIHA Summit 2019 under passive architecture design.

as a design-cum-rating tool. SVAGRIHA (Small Versatile Affordable GRIHA) was jointly developed by GRIHA Council and TERI. It was required that



This project shows the common research on the methodology and scope of Green building and benefits of green building compared to conventional building and various aspects to achieve green building. Based on the SVAGRIHA which is a significantly simplified, faster, easier and more affordable rating system and will eventually function


attention be paid to smaller buildings in India which although have small individual environmental footprints but their cumulative effect is far bigger. The main aim of this study is to explore regarding the green building technology, strategies and

material which help in reducing the consumption of energy and resources and to shift from harm to harmless technologies and material in building.

**TRUE COPY**



Principal  
Vishwaniketan's (i MEET)



(Dr. Sanej)




**VISHWANIKETAN'S**  
**Institute of Management Entrepreneurship & Engineering Technology**  
**[iMEET]**  
**Department of Electrical Engineering**  
**ONE PAGE REPORT A GUEST LECTURE ON ENTREPRENEURSHIP ON**  
**07/05/2020**

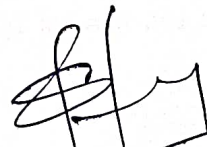
**Title of Event :** A Guest Lecture on Entrepreneurship  
**Guest Faculty :** Mr. Dinesh Israni  
**Organization :** Ditap-V Automation Pvt. Ltd  
**Email ID :** \_\_\_\_\_  
**Contact No. :** 9321122789  
**Audience :** SE, TE, BE Electrical  
**Organized by :** Department of Electrical Engineering  
**Coordinator :** (1)Dr.Sharvari Sane  
**Date :** 07/05/2020

.....

On 07/05/2020 Invited talk has been arranged for all Electrical Students on Entrepreneurship. In his session he explained about Unicorn Companies. Thousands of startups begin every day but only 5% survive for extended period. Sir explained the entire journey of a Entrepreneur on the theme of Sholay Movie dialoge. He explained that Entrepreneurship and courage should go hand in hand. It is necessary that this company should form with respective people those who are good on different qualities. It is extremely important to know your price an value. In business always create an illusion of survival to know the truth. It is necessary to take the hard decision for the leader to survive. And finally he advised to become unicorn of your industry, as it was a online session during lockdown nearly 30+ students attended this program along with the faculties.

**TRUE COPY**

  
**Principal**  
**Vishwaniketan's (iMEET)**

  
**Dr. Sharavri Sane**  
**H.O.D. Electrical Engg.**



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

ONE PAGE REPORT A GUEST LECTURE ON ENTREPRENEURSHIP ON  
07/05/2020

**Title of Event** : A Guest Lecture on Entrepreneurship

**Guest Faculty** : Mr. Dinesh Israni

**Organization** : Ditap-V Automation Pvt. Ltd

**Email ID** :

**Contact No.** : 9321122789

**Audience** : SE, TE, BE Electrical

**Organized by** : Department of Electrical Engineering

**Coordinator** : (1)Dr.Sharvari Sane

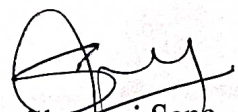
**Date** : 07/05/2020

.....

On 07/05/2020 Invited talk has been arranged for all Electrical Students on Entrepreneurship. In his session he explained about Unicorn Companies. Thousands of startups begin every day but only 5% survive for extended period. Sir explained the entire journey of a Entrepreneur on the theme of Sholay Movie dialoge. He explained that Entrepreneurship and courage should go hand in hand. It is necessary that this company should form with respective people those who are good on different qualities. It is extremely important to know your price an value. In business always create an illusion of survival to know the truth. It is necessary to take the hard decision for the leader to survive. And finally he advised to become unicorn of your industry, as it was a online session during lockdown nearly 30+ students attended this program along with the faculties.

**TRUE COPY**

  
Principal  
Vishwaniketan's (i MEET)

  
Dr. Sharavri Sane  
H.O.D. Electrical Engg.




VISHWANIKETAN'S  
Institute of Management Entrepreneurship & Engineering Technology  
[iMEET]  
Department of Electrical Engineering  
ONE PAGE REPORT ON PLC SCADA INVITED TALK ON 17/01/2017

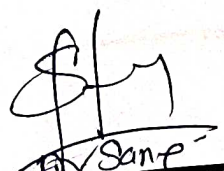
Title of Event : Advanced PLC & SCADA  
Guest Faculty : Mr. Barure Omprakash  
Organization : Ditap-V Automation Pvt. Ltd  
Email ID : bitc2104@gmail.com  
Contact No. : 9321122789  
Audience : TE Electrical  
Organized by : Department of Electrical Engineering  
Coordinator : (1) Prof. Joshi Sarthak Krishna  
Date : 17/01/2017

On 17/01/2017 Invited talk has been arranged for TE Electrical (2017) Students on programmable logic controller (PLC). 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. He explained about Programmable controllers several advantages over a conventional relay type of control.

Mr. Barure Omprakash, the eminent resource person the and trainer from Ditap-V Automation Pvt. Ltd. Prof. Joshi S. K. was the VAP Coordinator. As per the contents and scheduled was discussed by Mr. Barure, Director of Ditap-V Automation Pvt. Ltd.

He also explained about the projects with the students in groups. Now, students are excited to work more on this technology based projects and exhibit/present their project model in project exhibition.

  
Principal  
Vishwaniketan's (iMEET)

  
Sane



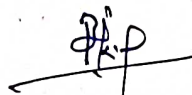
VISHWANIKETAN'S  
Institute of Management Entrepreneurship & Engineering Technology  
[iMEET]  
Department of Electrical Engineering  
ONE PAGE REPORT ON PLC SCADA INVITED TALK ON 18/01/2019


**Title of Event :** Advanced PLC & SCADA  
**Guest Faculty :** Mr. Barure Omprakash  
**Organization :** Ditap-V Automation Pvt. Ltd  
**Email ID :** bitc2104@gmail.com  
**Contact No. :** 9321122789  
**Audience :** TE Electrical  
**Organized by :** Department of Electrical Engineering  
**Coordinator :** (1) Prof. Joshi Sarthak Krishna  
**Date :** 18/01/2019

On 18/01/2019 Invited talk has been arranged for TE Electrical (2019) Students on programmable logic controller (PLC). 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. He explained about Programmable controllers several advantages over a conventional relay type of control.

**Mr. Barure Omprakash**, the eminent resource person the and trainer from **Ditap-V Automation Pvt. Ltd.** **Prof. Joshi S. K.** was the VAP Coordinator. As per the contents and scheduled was discussed by **Mr. Barure, Director of Ditap-V Automation Pvt. Ltd.**

He also explained about the projects with the students in groups. Now, students are excited to work more on this technology based projects and exhibit/present their project in project exhibition.

  
Principal  
Vishwaniketana's (i MEET)

  
Do - Same



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

ONE PAGE REPORT ON PLC SCADA INVITED TALK ON 26/07/2019

**Title of Event** : Advanced PLC & SCADA  
**Guest Faculty** : Mr. Barure Omprakash  
**Organization** : Ditap-V Automation Pvt. Ltd  
**Email ID** : bitc2104@gmail.com  
**Contact No.** : 9321122789  
**Audience** : TE Electrical  
**Organized by** : Department of Electrical Engineering  
**Coordinator** : (1) Prof. Joshi Sarthak Krishna  
**Date** : 26/07/2019

.....  
On 26/07/2019 Invited talk has been arranged for TE Electrical (2019) Students on programmable logic controller (PLC). 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. He explained about Programmable controllers several advantages over a conventional relay type of control.






**Mr. Barure Omprakash**, the eminent resource person and trainer from **Ditap-V Automation Pvt. Ltd.** **Prof. Joshi S. K.** was the VAP Coordinator. As per the contents and scheduled was discussed by **Mr. Barure, Director of Ditap-V Automation Pvt. Ltd.**

He also explained about the projects with the students in groups. Now, students are excited to work more on this technology based projects and exhibit/present their project model in project exhibition.

**TRUE COPY**

  
**Principal**  
**Vishwaniketan's (I MEET)**

  
**Dr. Sharayri Sane**  
**H.O.D. Electrical Engg.**



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

**ONE PAGE REPORT**  
**Outcome of Collaboration in Dept. of Electrical Engineering**

<b>Title of Event</b>	<b>:</b>	<b>Outcome of Collaboration with IEEMA</b>
<b>Collaboration</b>	<b>:</b>	<b>IEEMA</b>
<b>Organization</b>	<b>:</b>	<b>Vishwaniketan's iMEET</b>
<b>Collaboration from</b>	<b>:</b>	<b>2018-19</b>
<b>Coordinator</b>	<b>:</b>	<b>Dr. Sharvari Sane &amp; Dept. of EE</b>


Dept. of Electrical Engineering of ViMEET collaborated with IEEMA from 2018-19. IEEMA is having nearly more than 500 companies associated with them. During this innovate 2019 nearly 4 industrialist visited to this exhibition and motivated students projects. Dr. Prabhu from FINE FINISH, Mr. Nayak from ADISHA ELECTRONICS, Mr. Telavane from TELAVANE TRANSFORMER visited and reviewed their projects. This team of experts found some of the good students and they offered them internship in some good projects in their companies. Till date total 7 students did paid internship with above industries of IEEMA.

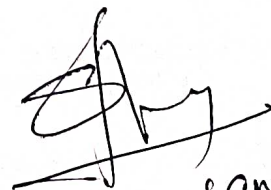
Dr. Sharvari Sane from Dept. of EE and staff members have attended conferences, exhibitions and Online/Offline webinars and seminars from 2019. This is helpful to the students and teachers overall development in various areas of Electrical Engineering.

In July 2021 Dept. of EE has arranged one national conference with the help of IEEMA as a knowledge partner where experts from SIEMENS have given their expert talk on Industry 4.0. All the technical

programs which are arranged by IEEMA are directly shared with students and staff members to know about the recent technologies.

**TRUE COPY**

  
**Principal**  
**Vishwaniketan's (i MEET)**

  
**(Dr. Sane)**



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

**University Minor Grant Research Proposal**

**Title of Event** : Waste water treatment plant using PLC and SCADA

**Faculties** : Dr. Sharvari Sane & Mr. Sarthak Joshi

**Organization** : ViMEET

**Email ID** : [shsane@vishwaniketan.edu.in](mailto:shsane@vishwaniketan.edu.in),

**Contact No.** : 9819587365

**Grant sanctioned by** : University of Mumbai

**Main Coordinator** : Dr. Sharvari Sane

**Year** : 2019

**Amount of grant** : Rs. 40,000

.....

The Effective solution for waste water treatment plant consists of number of small components based on control system including sensors, actuators, motors, etc. PLC (Programmable Logic Controller) continuously monitor the operation of different devices connected to it such as pumps, motors, sensors and other devices. The main aim of using PLC is that there is an increase in the efficiency as well as the accuracy of the process. Here The signals from the field are collected by the sensors which acts as an input to the PLC & feeds actual information of the components present on the field. Programmable logic controllers (PLC) are used to control various processes based on the data and built-in algorithm. Based on the design and other specification associated with Programmable logic controller, a control panel is designed in suitable SCADA software for the control and monitoring of waste water treatment plant. This provides flexibility for the control of different processes directly from the SCADA software along with the manual control from PLC controller.

A program that provides the appropriate behavior of the valve, placed at the entrance and the control of the pumps was written in a ladder diagram. The alarm and monitoring system are of the highest importance. The real time simulation of the entire operation is displayed on the SCADA screen. This feature of the waste water treatment plant is of utmost importance to analyze even minute details of the system.

Wastewater from homes and industries, without proper treatment, when released into water source can cause harm to aquatic life and disturb the pH of water causing water pollution. In India, water treatment plants are located across various cities. Proper control and monitoring of these plants can help us improve the productivity thereby limiting scarcity of water as proficient use of water can be achieved. Automation in various separation techniques like bar screening, coagulation, chlorination, pH adjustment etc. is being carried out by using programmable logic controller. In this paper, the use of PLC and SCADA in wastewater treatment plant is implemented. The obtained purified water is used for domestic and agricultural purpose on the basis of pH.

#### LIST OF STUDENTS

Mr. Sumit Sunil More

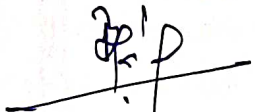
Mr. Ankit Ravindra Rajhans

Mr. Vaibhav Harishchandra Deshmukh

Mr. Saurabh Vishwas Gambhir

  
(Dr. Sane)

**TRUE COPY**

  
Principal  
Vishwaniketan's (I MEET)



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

**University Minor Grant Research Proposal**

**Title of Event** : Monitoring and control of parameters of the gas pipeline using PLC and SCADA

**Faculties** : Mr. Sarthak Joshi

**Organization** : ViMEET

**Email ID** : skjoshi@vishwaniketán.edu.in

**Contact No.** : 7709475062


**Grant sanctioned by** : University of Mumbai

**Year** : 2019

**Amount of grant** : Rs. 50,000

.....

This project present the system which monitors and controls the various parameter of gas pipeline (temperature, pressure and flow) using PLC & SCADA system. This is industrial automation project hence we are using PLC and SCADA system which is the most popular and easy to use control system in industrial applications. PLC is the brain of our project, all components are connected to the PLC and SCADA software is used to give command to the PLC and to visualize all the process. PLC gathers all information from sensors connected to it (temperature sensor - RTD, flow sensor and pressure transducer). After that all the data collected from sensors is bring together and signified in the SCADA system in different layout. SCADA (Supervisory Control And Data Acquisition) system is the most powerful software for real time monitoring equipment and processing the data. Another topic which is included in this paper is leak detection, leakage in pipeline network is also one of the foremost causes of limitless losses in network of gas pipeline. Due to enormous rate of failure of pipeline, it results into human influences, environmental disasters and economic loss. To avoid such hazardous situation and maintain reliable, safe, and un-interrupting pipeline infrastructure, this system is developed for leakage detection in pipeline system

  
Principal  
Vishwaniketán's (i MEET)

(Dr. Sameer)





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

University Minor Grant Research Proposal

**Title of Event** : Simulation and analysis of battery management system  
**Faculties** : Mrs. Swapna Manurkar  
**Organization** : ViMEET  
**Email ID** : ssmanurkar@vishwaniketan.edu.in  
**Contact No.** : 9167016120  
**Grant sanctioned by** : University of Mumbai  
**Year** : 2019  
**Amount of grant** : Rs. 30,000

Now a days, Electric Vehicles (EVs) are familiar with abundant types of battery chemistries with different specifications. Battery Management System (BMS) is an essential and important device of an EV for smooth operation and long life. In present scenario, a separate BMS has been used for the particular battery. So, there is a need of a common BMS for all type of EVs. This paper proposes a simulation design of common BMS for four different batteries namely Nickel-Metal-Hydrate, Nickel-Cadmium, Lithium-Ion and Lead-Acid. A common simulation and mathematical modelling of aforementioned four types of battery is executed here. The proposed system is designed to manipulate and control the instantaneous values of the battery parameters like Battery voltage, Current, Power consumption and State of Charge (SoC). This proposed BMS continuously monitors the battery parameters with high accuracy, especially in SoC measurement. The working of BMS is controlled and monitored by using Extended Kalman Filter (EKF). The entire mathematical modelling and simulation work of BMS is analysed by using MATLAB/Simulink.

**TRUE COPY**  
  
Principal  
Vishwaniketan's (i MEET)

  
(or same)



**University Minor Grant Research Proposal**

**Title of Event** : Design of smart tower for electrical power transmission in smart grid

**Faculties** : Mr. Rohit Ramteke

**Organization** : ViMEET

**Email ID** : rramteke@vishwaniketana.edu.in

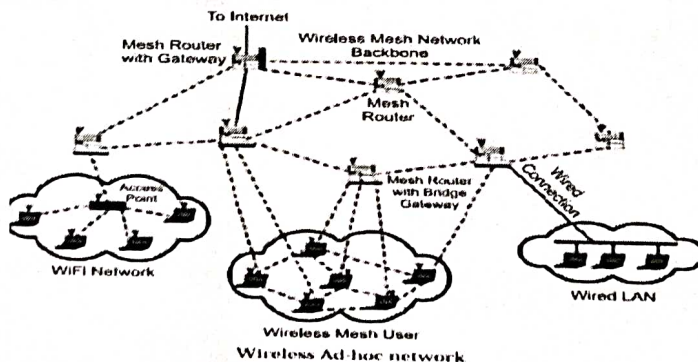
**Contact No.** : 9167016120

**Grant sanctioned by** : University of Mumbai

**Year** : 2019

**Amount of grant** : Rs. 25,000

The power flows from power utilities to consumers whereas if wireless sensor networks are added, then the real time price information will also flow from base station to consumers. If the consumer is aware of price of power in peak times, then consumer will act accordingly and regulate his consumption as per price information sent to him. The smart grid is adding smartness to the electric grid by adding smart devices like wireless sensor networks that provide real time information quickly. The smart grid includes adding renewable resources, selfhealing, real-time two-way communication between power utilities and consumers etc. The smart grid is divided into four parts as generation, distribution, transmission and consumer side. The existing power generating stations are thermal power generating station, hydro power generating station, nuclear power generating station etc. The power is transmitted to the consumer in a high voltage level. The power is generated near to sources like rivers, nuclear power plant and far away from consumers. Transmission lines and distribution system connect power generation plant to consumers. The power generated at source is at low voltage and it is stepped up to high voltage and transmitted to consumer where it is stepped down to consumer requirement.



**TRUE COPY**

*[Signature]*  
 Principal  
 Vishwaniketana's (iMEET)

*[Signature]*  
 (Dr Sane)

## Monitoring and control of parameters of the gas pipeline using PLC and SCADA

This paper presents the system which monitors and controls the various parameter of gas pipeline (temperature, pressure and flow) using PLC & SCADA system. This is industrial automation project hence we are using PLC and SCADA system which is the most popular and easy to use control system in industrial applications. PLC is the brain of our project, all components are connected to the PLC and SCADA software is used to give command to the PLC and to visualize all the process. PLC gathers all information from sensors connected to it (temperature sensor - RTD, flow sensor and pressure transducer). After that all the data collected from sensors is bring together and signified in the SCADA system in different layout. SCADA (Supervisory Control And Data Acquisition) system is the most powerful software for real time monitoring equipment and processing the data. Another topic which is included in this paper is leak detection, leakage in pipeline network is also one of the foremost causes of limitless losses in network of gas pipeline. Due to enormous rate of failure of pipeline, it results into human influences, environmental disasters and economic loss. To avoid such hazardous situation and maintain reliable, safe, and un-interrupting pipeline infrastructure, this system is developed for leakage detection in pipeline system

## Waste water treatment plant using PLC and SCADA

The proposed automation solution for waste water treatment plant involves the use of a series of small control systems that run the facility, PLC (Programmable Logic Controller) continuously monitor the operation of pumps, closures and other devices, collect and execute commands coming from the higher levels, while programmable controllers (PLC) are used to control various processes based on the data and the built-in algorithm. According to the given specifications, a control panel was created in a suitable SCADA software for the control and monitoring of waste water treatment, which requires the communication between the SCADA application and local PLC controller is necessary. A program that provides the appropriate behavior of the valve, placed at the entrance and the control of the pumps was written in a ladder diagram. The alarm and monitoring system is of the highest importance. It covers the most significant facilities of the waste water treatment plant having pumping stations, reservoirs and supply lines and shows that the plant as a whole works well. If something unexpected happens – such as a failure or a malfunction of a vital facility – the system should register and alerts the staffs who work there

## Simulation and analysis of battery management system

Now a days, Electric Vehicles (EVs) are familiar with abundant types of battery chemistries with different specifications. Battery Management System (BMS) is an essential and important device of an EV for smooth operation and



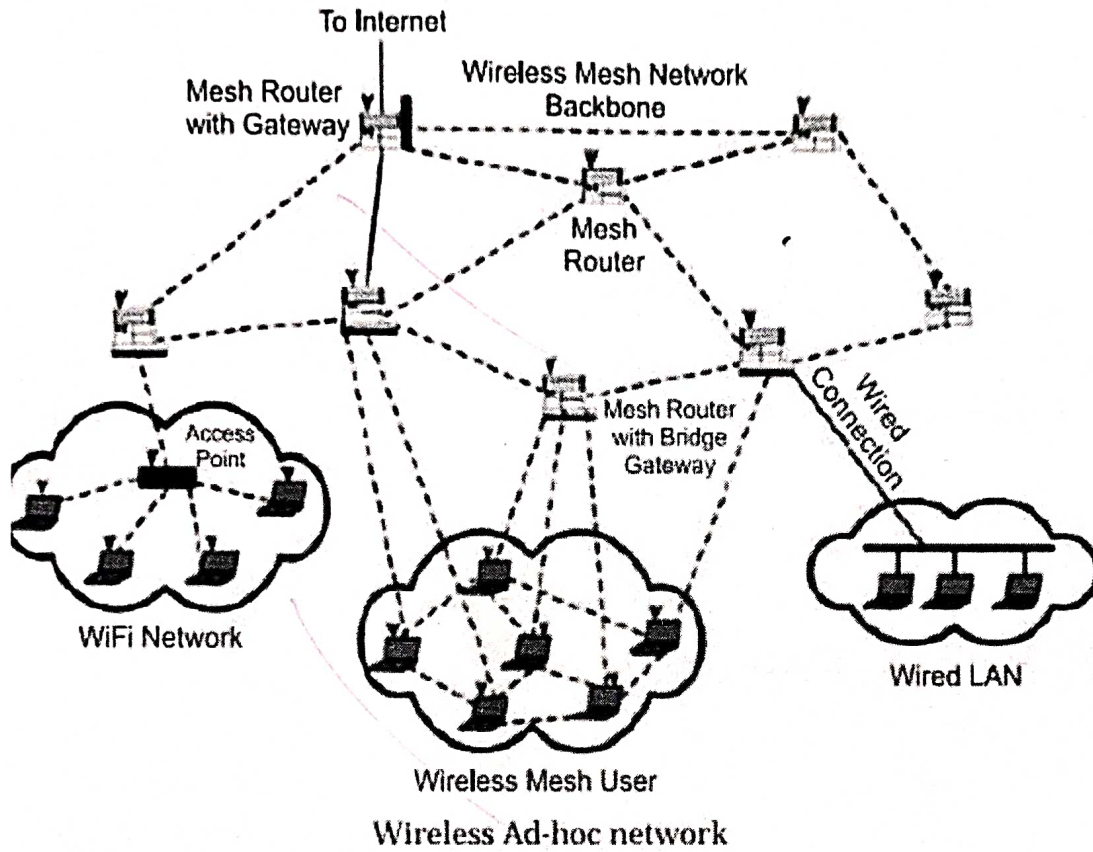
long life. In present scenario, a separate BMS has been used for the particular battery. So, there is a need of a common BMS for all type of EVs. This paper proposes a simulation design of common BMS for four different batteries namely Nickel-Metal-Hydride, Nickel-Cadmium, Lithium-Ion and Lead-Acid. A common simulation and mathematical modelling of aforementioned four types of battery is executed here. The proposed system is designed to manipulate and control the instantaneous values of the battery parameters like Battery voltage, Current, Power consumption and State of Charge (SoC). This proposed BMS continuously monitors the battery parameters with high accuracy, especially in SoC measurement. The working of BMS is controlled and monitored by using Extended Kalman Filter (EKF). The entire mathematical modelling and simulation work of BMS is analysed by using MATLAB/Simulink.

## Keywords


Design of smart tower for electrical power transmission in smart grid

The power flows from power utilities to consumers whereas if wireless sensor networks are added, then the real time price information will also flow from base station to consumers. If the consumer is aware of price of power in peak times, then consumer will act accordingly and regulate his consumption as per price information sent to him. The smart grid is adding smartness to the electric grid by adding smart devices like wireless sensor networks that provide real time information quickly. The smart grid includes adding renewable resources, selfhealing, real-time two-way communication between power utilities and consumers etc. The smart grid is divided into four parts as generation, distribution, transmission and consumer side. The existing power generating stations are thermal power generating station, hydro power generating station, nuclear power generating station etc. The power is transmitted to the consumer in a high voltage level. The power is generated near to sources like rivers, nuclear power plant and far away from consumers. Transmission lines and

distribution system connect power generation plant to consumers. The power generated at source is at low voltage and it is stepped up to high voltage and transmitted to consumer where it is stepped down to consumer requirement.



**TRUE COPY**

  
Principal  
Vishwaniketan's (i MEET)



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

**Date:-10-01-2017**

**NOTICE**

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Seminar on Application Control System in day today life.

Name of Expert: Vaseem Durrani - Technical Director - Aedifico Tech Pvt. Ltd.


Date:12 -01-2017

  
**Coordinator**

Prof. Swapna Manurkar

  
**HOD Electrical Engg.**

Prof. Mandar Dixit

  
**TRUE COPY**

**Principal  
Vishwaniketan's (iMEET)**



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

**Date:-26-01-2017**

## **NOTICE**

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Industrial Invited Talk On 'PLC and SCADA'.

Name of Expert: "Mr. Barure Omprakash Ditap-V Automation Pvt. Ltd"

Date:31 -01-2017

Coordinator  
Prof SARTHAK JOSHI

HOD Electrical  
Prof. M.M.DIXI

Principal  
Vishwaniketan's (iMEET)



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

**Date:-12-02-2018**

## NOTICE

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Guest Lecture on Future Career Aspects in Nuclear Engineering and Renewable Energy.

**Name Of Expert:** Dr. RD .Kulkarni .NTPC .MUMBAI

**Date:** 16-02-2019

**Coordinator**

Prof. Sarthak Joshi

**HOD Electrical Engg.**

Dr. Sharvari Sane

**TRUE COPY**

**Principal  
Vishwaniketan's (iMEET)**



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

**Date:-24-09-2018**

## NOTICE

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Seminar on Engineering Mind.

**Name of Expert:** Prof. Dinesh Gupta,

**Date:** 26-09-2019

**Coordinator**

Prof. Sarthak Joshi

**HOD Electrical Engg.**

Dr. Sharvari Sane

**TRUE COPY**

**Principal  
Vishwaniketan's (iMEET)**



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

**Date:-15-01-2018**

## NOTICE

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Industrial Invited Talk On 'IoT Python'

**Name of Expert:** Vaseem Durrani - Technical Director - Aedifico Tech Pvt. Ltd.

**Date:** 17 -01-2019

  
**Coordinator**

Prof. Rohit Ramteke

  
**HOD Electrical Engg.**

Dr. Sharvari Sane

  
**TRUE COPY**

**Principal**  
**Vishwaniketan's (iMEET)**



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

**Date:-15-01-2018**

## NOTICE

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Industrial Invited Talk On IoT with 'PYTHON using Raspberry pi'.

**Name of Expert:** Vaseem Durrani - Technical Director - Aedifico Tech Pvt. Ltd.

**Date:** 17 -01-2019

**Coordinator**

Prof. Rohit Ramteke

**HOD Electrical Engg.**

Dr. Sharvari Sane

**TRUE COPY**

*Principal*  
**Vishwaniketan's (iMEET)**





Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

**Date:-01-09-2021**

## NOTICE

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Seminar on Operation of a steel plant and UMC 100 with DOL Starter (Alumni Talk)

Name of Expert: Akshay Hotkar (Tata Steel)

Date: 01-09-2021

  
**Coordinator**

Prof. Mandar Dixit

  
**HOD Electrical Engg.**

Dr. Sharvari Sane

  
**TRUE COPY**

**Principal**  
**Vishwaniketan's (iMEET)**



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

**Date:-18-09-2021**

**NOTICE**

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Workshop on Advanced Excel and Power point.

Name of Expert:

Date: 18-09-2021

**Coordinator**

Prof. Mandar Dixit

**HOD Electrical Engg.**

Dr. Sharvari Sane

**TRUE COPY**

**Principal  
Vishwaniketan's (iMEET)**



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

**Date:-15-01-2020**

## **NOTICE**

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Workshop ON Industrial Invited Talk On 'MATLAB'.

**Name Of Expert:** "Mr.Rohit kumar AEDIFICO Tech.Pvt.Ltd. New Delhi"

**Date:** 15-01-2020



**Coordinator**

Dr. Sharvari Sane



**HOD Electrical Engg.**

Dr. Sharvari Sane



---

**TRUE COPY**

**Principal**  
**Vishwaniketan's (iMEET)**

Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.



**Date:-31-01-2020**

## NOTICE

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Workshop on Energy Audit for BE Electrical

**Name Of Expert:** Mr.Ajit Datar, certified energy author INDESCO Mumbai

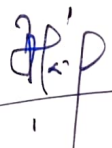
**Date:** 31-01-2020

  
**Coordinator**

Prof. Mandar Dixit

  
**HOD Electrical Engg.**

Dr. Sharvari Sane

  
**TRUE COPY**

**Principal**  
**Vishwaniketan's (iMEET)**



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

**Date:-1-03-2020**

## NOTICE

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Workshop on Energy Efficient Buildings for BE Electrical.

**Name of Expert:** "Mr. Akshay Pahade, Mr. Shirish Deshpande Certified Energy Auditor"

**Date:** 1-03-2020

**Coordinator**

Prof. Mandar Dixit

**HOD Electrical Engg.**

Dr. Sharvari Sane

  
**TRUE COPY**  
Principal  
Vishwaniketan's (iMEET)



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

Date:- 4-12-2019

## NOTICE

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Industrial Invited Talk On 'WIRELESS ROBOTICS' .

Name of Expert: Vaseem Durrani - Technical Director - Aedifico Tech Pvt. Ltd.

Date: 8-12-2020

**Coordinator**

Prof. Rohit Ramteke

**HOD Electrical Engg.**

Dr. Sharvari Sane

**TRUE COPY**

  
**Principal**

**Vishwaniketan's (iMEET)**

VI



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

**Date:-01-09-2021**

**NOTICE**

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Seminar on Operation of a steel plant and UMC 100 with DOL Starter (Alumni Talk)

**Name of Expert:** Akshay Hotkar (Tata Steel)

**Date:** 01-09-2021

**Coordinator**

Prof. Mandar Dixit

**HOD Electrical Engg.**

Dr. Sharvari Sane

**TRUE COPY**

**Principal  
Vishwaniketan's (iMEET)**

Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.



**Date:-11-01-2020**

## NOTICE

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Industrial Invited Talk On 'EPLAN'.

**Name of Expert:** "Mr. Barure Omprakash Ditap-V Automation Pvt. Ltd"

**Date:** 11-01-2020

**Coordinator**

Prof. Nikhil Kasar

**HOD Electrical Engg.**

Dr. Sharvari Sane

**TRUE COPY**

**Principal  
Vishwaniketan's (iMEET)**



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.



Date:-12/03/2021

**NOTICE**

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Workshop on EAGLE software .

**Name of Expert:** Prof. Jasmine Hirani

**Date:** 13/03/2021

  
**Coordinator**

Mr. Nikhil Kasar

  
**HOD Electrical Engg.**

Dr. Sharvari Sane

 **TRUE COPY**

**Principal**  
**Vishwaniketan's (iMEET)**

Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.



Date:-17-07-2017

**NOTICE**

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Seminar on Green Building (Alumni Talk).

Name of Expert: ) Sudeepa Maity

Date:22 -07-2017

Coordinator

Prof. Mandar Dixit

HOD-Electrical

Dr. Sharvari Sane

**TRUE COPY**

Principal  
Vishwaniketan's (IMEET)



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

Date:- 1-07-2021

**NOTICE**

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged EXPERT TALK Conference Role of Recent Technology in Nation Building.

Name of Expert: "Mr. Ramani Mani, Director, COSMA Control Panel and Switchgear Manufacturers' Association (COSMA)"

Date:09 -07-2021

**Coordinator**

Prof. Nikhil Kasar

**HOD Electrical Engg.**

Dr. Sharvari Sane

 **TRUE COPY**

**Principal**  
**Vishwaniketan's (iMEET)**



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

**Date:-24-02-2020**

## NOTICE

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged One day seminar on Automation and industry 4.0.

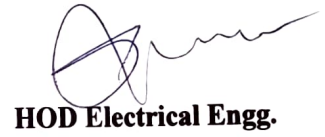
**Name of Expert:** Mrs. Varsha Ghatge

**Date:** 25-02-2020



**Coordinator**

Dr. Sharvari Sane



**HOD Electrical Engg.**

Dr. Sharvari Sane

  
**TRUE COPY**  
Principal  
Vishwaniketan's (iMEET)



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

**Date:-24-02-2020**

## NOTICE

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Guest Lecture on Energy Audit.

**Name of Expert:** Mr.Ajit Datar, Certified Energy Auditor, INDESCO Mumbai

**Date:** 25-02-2020

  
**Coordinator**

Prof. Mandar Dixit

  
**HOD Electrical Engg.**

Dr. Sharvari Sane

  
**TRUE COPY**

**Principal  
Vishwaniketan's (iMEET)**



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

Date: 22/02/2020

To,

Mr. Ajit Datar,

Respected Sir/Madam,

It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Guest Lecture on Energy Audit for Electrical Engineering students on 25-02-2020 to 25-02-2020.

Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regards

Dr. Sharvari Sane

HOD Electrical Engg.

 **TRUE COPY**  
Principal  
Vishwaniketan's (iMEET)



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

**Date:-2-03-2020**

## NOTICE

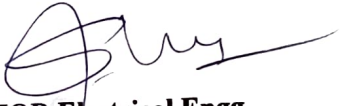
All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Workshop on power transformer design.

**Name Of Expert:** Mr.Dube .Siemens

**Date:** 05-03-2020

  
**Coordinator**

Prof. Kannan K.

  
**HOD Electrical Engg.**

Dr. Sharvari Sane

  
**TRUE COPY**  
Principal  
Vishwaniketan's (iMEET)



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

Date: 02/03/2020

To,

Mr. Dube Seimense India

Respected Sir/Madam,

It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Power Transformer Design for Electrical Engineering students on 05-03-2020 to 05-03-2020.

Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regards

Dr. Sharvari Sane

HOD Electrical Engg.

  
**TRUE COPY**  
Principal  
Vishwaniketan's (IMEET)



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.



**Date:-23-07-2021**

## NOTICE

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Industrial Invited Talk On 'Electrical AUTOCAD'.


**Name of Expert: Aishwarya Pawar**

**Date: 23-07-2021**




**Coordinator**

Prof. Rinky Maity



**HOD Electrical Engg.**

Dr. Sharvari Sane



**TRUE COPY**  
Principal  
Vishwaniketan's (IMEET)



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

Date: 20/07/2021

To,

Aishwarya Pawar

Respected Sir/Madam,

It's my great honor and pleasure as I am writing this letter to invite you as a speaker for Workshop on Industrial Invited Talk On 'Electrical AUTOCAD' for Electrical Engineering students on 23-07-2021 to 23-07-2021.

Your valuable guidance will motivate students to perform better in near future.  
Looking forward for your acceptance

Regards

Dr. Sharvari Sane

HOD Electrical Engg.

TRUE COPY

Principal  
Vishwaniketan's (IMEET)



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

**Date:-23-07-2021**

## NOTICE

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Industrial Invited Talk On 'DEEP LEARNING'.

Name of Expert: Prof. Anand Khandekar

Date: 23-07-2021

  
**Coordinator**

Prof. Kannan K.

  
**HOD Electrical Engg.**

Dr. Sharvari Sane

  
**TRUE COPY**  
Principal  
Vishwaniketan's (iMEET)



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

**Date:-7-05-2020**

## NOTICE

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Workshop on Entrepreneurship.

**Name of Expert:** "Mr. Dinesh Israni Ditap-V Automation Pvt. Ltd"


**Date:** 7-05-2020

**Coordinator**

Dr. Sharvari Sane

**HOD Electrical Engg.**

Dr. Sharvari Sane

  
**TRUE COPY**  
Principal  
Vishwaniketan's (iMEET)



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.


Date:-17-07-2017

### NOTICE

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Industrial Invited Talk On 'AUTOCAD WIRING'.

Name of Expert: Vaseem Durrani - Technical Director - Aedifico Tech Pvt. Ltd.

Date:22 -07-2017

  
Coordinator

Prof. Sarthak Joshi

  
HOD Electrical

Prof. Mandar Dixit

  
**TRUE COPY**

Principal  
Vishwaniketan's (iMEET)



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.


Date:-15-07-2017

### NOTICE

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Industrial Invited Talk On 'MATLAB'.

Name of Expert: "Mr.Rohit kumar AEDIFICO Tech. Pvt.Ltd. New Delhi"

Date:19 -07-2017

  
Coordinator

Prof. Rohit Ramteke

  
HOD Electrical

Prof. Mandar Dixit

 **TRUE COPY**

Principal  
Vishwaniketan's (iMEET)

Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.



Date:-15-07-2017

**NOTICE**

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Industrial Invited Talk On 'MATLAB' .

Name of Expert: "Mr. Rohit kumar AEDIFICO Tech. Pvt.Ltd. New Delhi"

Date:19 -07-2017

Coordinator

Prof. Rohit Ramteke

HOD Electrical

Prof. Mandar Dixit

**TRUE COPY**

Principal  
Vishwaniketan's (iMEET)



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

VISHWANIKETAN

Date:-3-03-2021

### NOTICE

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Seminar on Technical Research Paper writing for Conferences.

**Name of Expert:** Prof. Bhavesh Pasi

**Date:** 5-03-2021

  
**Coordinator**

Prof. Mandar Dixit

  
**HOD Electrical Engg.**

Dr. Sharvari Sane

  
**TRUE COPY**  
Principal  
Vishwaniketan's (iMEET)





Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

**Date:-26-04-2021**

**NOTICE**

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Seminar on Webinar on Application of Power Electronics in High Voltage Engg

**Name of Expert:** Dr. Bindu S.

**Date:** 26-04-2021



**Coordinator**

Prof. Nikhil Kasar



**HOD Electrical Engg.**

Dr. Sharvari Sane



**TRUE COPY**  
Principal  
Vishwaniketan's (IMEET)



Vishwaniketan's Institute of Management, Entrepreneurship and Engineering Technology  
(VIMEET)

Department of Electrical Engineering

Survey No. 52 (B) Mumbai Pure Engineering, Kumbhivalki, Tal. Kharapur, Maharashtra 410202

Date: 27-07-2020

### NOTICE

All Students of Vishwaniketan's (IMEET) are here by informed that department of Electrical Engineering has arranged Orientation program for university of Mumbai on Sem 3 Subject FOEMM

**Name of Expert:** Dr. BINDU S

**Date:** 27-07-2020



Coordinator

Dr. Sharvari Sane



HOD Electrical Engg.

Dr. Sharvari Sane



TRUE COPY  
Principal  
Vishwaniketan's (IMEET)



Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology  
(ViMEET)

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali, Tal- Khalapur, Maharashtra 410202.

**Date:-11-03-2019**

## NOTICE

All Students of Vishwaniketan's iMEET are here by informed that department of Electrical Engineering has arranged Industrial Invited Talk On 'PLC and SCADA'.

**Name of Expert:** "Mr. Barure Omprakash Ditap-V Automation Pvt. Ltd"

**Date:** 15-03-2019

  
**Coordinator**

Prof. Sarthak Joshi

  
**HOD Electrical Engg.**

Dr. Sharvari Sane

  
**TRUE COPY**  
Principal  
Vishwaniketan's (iMEET)



Vishwaniketan Institute of Management Entrepreneurship and Engineering  
Technology

Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali,  
Tal- Khalapur, Maharashtra 410202.

Date: 23-07-2021

To,

Aishwarya Pawar

Respected Sir,

Please accept our profound thanks for taking out the time from your busy schedule for Industrial Invited Talk On 'Electrical AUTOCAD' of Electrical Engineering students on 23-07-2021. We are thankful to you for sharing your expertise views with students. You inspired a lot of students there. Our privilege was that you were present and enlightened our students during session; it was the most worthwhile experience for them to be a part of this program.

We really appreciate your support in this endeavor. We are grateful for your time, suggestion, and valuable opinions. We hope it makes a positive difference among the students.

Regard's

Dr. Sharvari Sane

HOD Electrical Engg.

Vishwaniketan Institute of Management Entrepreneurship and Engineering Technology

Department of Electrical Engineering

Survey No-52 Off Mumbai-Pune Expressway Kumbhivali,

**TRUE COPY**

**Principal**

**Vishwaniketan's (i MEET)**

Tal- Khalapur, Maharashtra 410202.

Date: 28-01-2020

To,

Prof. Jasmine Hirani,  
Prof. Nikhil Kasar,  
Prof. Sandeep Kate

Respected Sir,

Please accept our profound thanks for taking out the time from your busy schedule for Workshop on PCB design and Software tools for electrical engineering students on 28-01-2020. We are thankful to you for sharing your expertise views with students. You inspired a lot of students there. Our privilege was that you were present and enlightened our students during session; it was the most worthwhile experience for them to be a part of this program.

We really appreciate your support in this endeavor. We are grateful for your time, suggestion, and valuable opinions. We hope it makes a positive difference among the students.

Regards

  
Dr. Sharvari Sane

HOD Electrical Engg.

**TRUE COPY**



**Principal**  
**Vishwaniketan's (I MEET)**



Vishwaniketan Institute of Management Entrepreneurship and Engineering Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali,  
Tal- Khalapur, Maharashtra 410202.

Date: 13-03-2021

To,


Prof. Jasmine Hirani  
Assistant professor  
Dept. of ExTC  
ViMEET, Khalapur

Respected Sir,

Please accept our profound thanks for taking out the time from your busy schedule for Workshop on EAGLE software of Electrical Engineering students on 13/03/2021. We are thankful to you for sharing your expertise views with students. You inspired a lot of students there. Our privilege was that you were present and enlightened our students during session; it was the most worthwhile experience for them to be a part of this program.

We really appreciate your support in this endeavor. We are grateful for your time, suggestion, and valuable opinions. We hope it makes a positive difference among the students.

Regards

  
Dr. Sharvari Sane  
HOD Electrical Engg.

**TRUE COPY**

  
Principal  
Vishwaniketan's (i MEET)



Vishwaniketan Institute of Management Entrepreneurship and Engineering  
Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali,  
Tal- Khalapur, Maharashtra 410202.

Date: 26-02-2021

To,


Dr. Bindu S  
Professor (Dept. of Electrical Engineering)  
Fr. C. Rodrigues Institute of Technology, Vashi

Respected Sir,

Please accept our profound thanks for taking out the time from your busy schedule for Orientation program for university of Mumbai on Sem-V for AC Machine 1 of Electrical Engineering students on 26-02-2021. We are thankful to you for sharing your expertise views with students. You inspired a lot of students there. Our privilege was that you were present and enlightened our students during session; it was the most worthwhile experience for them to be a part of this program.

We really appreciate your support in this endeavor. We are grateful for your time, suggestion, and valuable opinions. We hope it makes a positive difference among the students.

Regards

  
Dr. Sharvari Sane  
HOD Electrical Engg.

**TRUE COPY**

  
Principal  
Vishwaniketan's (i MEET)



Vishwaniketan Institute of Management Entrepreneurship and Engineering  
Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali,  
Tal- Khalapur, Maharashtra 410202.

Date: 05-03-2021

To,

Prof. Bhaveshkumar Pasi,  
HOD, Department of Mechanical Engineering,  
ViMEET, Khalapur

Respected Sir,

Please accept our profound thanks for taking out the time from your busy schedule for Seminar on Technical Research Paper writing for Conferences of Electrical Engineering students on 05/03/2021. We are thankful to you for sharing your expertise views with students. You inspired a lot of students there. Our privilege was that you were present and enlightened our students during session; it was the most worthwhile experience for them to be a part of this program.

We really appreciate your support in this endeavor. We are grateful for your time, suggestion, and valuable opinions. We hope it makes a positive difference among the students.

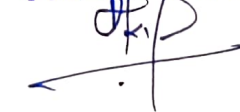
Regards



Dr. Sharvari Sane

HOD Electrical Engg.

**TRUE COPY**



**Principal**  
**Vishwaniketan's (i MEET)**





Vishwaniketan Institute of Management Entrepreneurship and Engineering  
Technology

Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali,  
Tal- Khalapur, Maharashtra 410202.

Date: 26-04-2021

To,

Dr. Bindu S  
Head of Electrical Engg  
Dept, FCRIET, Vashi, Mumbai

Respected Sir,

Please accept our profound thanks for taking out the time from your busy schedule for Webinar on Application of Power Electronics In High Voltage of Electrical Engineering students on 26-04-2021. We are thankful to you for sharing your expertise views with students. You inspired a lot of students there. Our privilege was that you were present and enlightened our students during session; it was the most worthwhile experience for them to be a part of this program.

We really appreciate your support in this endeavor. We are grateful for your time, suggestion, and valuable opinions. We hope it makes a positive difference among the students.

Regard's

Dr. Sharvari Sane

HOD Electrical Engg.

**TRUE COPY**

Principal  
Vishwaniketan's (i MEET)



Vishwaniketan Institute of Management Entrepreneurship and Engineering  
Technology

Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali,  
Tal- Khalapur, Maharashtra 410202.

Date: 01-09-2021

To,

Akshay Hotkar,  
JSW Steel

Respected Sir,

Please accept our profound thanks for taking out the time from your busy schedule for Seminar on Operation of a steel plant and UMC 100 with DOL Starter (Alumni Talk) By Akshay Hotkar of Electrical Engineering students on 01-09-2021. We are thankful to you for sharing your expertise views with students. You inspired a lot of students there. Our privilege was that you were present and enlightened our students during session; it was the most worthwhile experience for them to be a part of this program.

We really appreciate your support in this endeavor. We are grateful for your time, suggestion, and valuable opinions. We hope it makes a positive difference among the students.

Regards

Dr. Sharvari Sane

HOD Electrical Engg.

**TRUE COPY**

Principal  
Vishwaniketan's (i M'ET)



Vishwaniketan Institute of Management Entrepreneurship and Engineering  
Technology

Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali,  
Tal- Khalapur, Maharashtra 410202.

Date: 09-07-2021

To,

Mr. Ramani Mani,  
Director, COSMA

Respected Sir,

Please accept our profound thanks for taking out the time from your busy schedule for Conference Role of Recent Technology in Nation Building of Electrical Engineering students on 09-07-2021. We are thankful to you for sharing your expertise views with students. You inspired a lot of students there. Our privilege was that you were present and enlightened our students during session; it was the most worthwhile experience for them to be a part of this program.

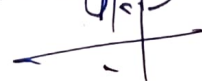
We really appreciate your support in this endeavor. We are grateful for your time, suggestion, and valuable opinions. We hope it makes a positive difference among the students.

Regards



Dr. Sharvari Sane  
HOD Electrical Engg.

**TRUE COPY**



Principal  
Vishwaniketan's (IIT EET)



Vishwaniketan Institute of Management Entrepreneurship and Engineering  
Technology

Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali,  
Tal- Khalapur, Maharashtra 410202.

Date: 05-10-2021

To,

Ms.Sudeepa Maity,  
Alumini, Batch 2018-19, BE Elect,  
ViMEET, Khalapur

Respected Sir,

Please accept our profound thanks for taking out the time from your busy schedule for Seminar on Green Building (Alumni Talk) Sudeepa Maity of Electrical Engineering students on 05-10-2021. We are thankful to you for sharing your expertise views with students. You inspired a lot of students there. Our privilege was that you were present and enlightened our students during session; it was the most worthwhile experience for them to be a part of this program.


We really appreciate your support in this endeavor. We are grateful for your time, suggestion, and valuable opinions. We hope it makes a positive difference among the students.

Regard's

  
Dr. Sharvari Sane

HOD Electrical Engg.

**TRUE COPY**

  
Principal  
Vishwaniketan's (i MEET)



Vishwaniketan Institute of Management Entrepreneurship and Engineering  
Technology  
Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali,  
Tal- Khalapur, Maharashtra 410202.

Date: 18-09-2021

To,

Mehul Upase and Whoobler Team

Respected Sir,

Please accept our profound thanks for taking out the time from your busy schedule for Workshop on Advanced Excle and Powerpoint of Electrical Engineering students on 18-09-2021. We are thankful to you for sharing your expertise views with students. You inspired a lot of students there. Our privilege was that you were present and enlightened our students during session; it was the most worthwhile experience for them to be a part of this program.


We really appreciate your support in this endeavor. We are grateful for your time, suggestion, and valuable opinions. We hope it makes a positive difference among the students.

Regard's



Dr. Sharvari Sane

HOD Electrical Engg.

**TRUE COPY**  
  
Principal  
Vishwaniketan's (MEST)



Vishwaniketan Institute of Management Entrepreneurship and Engineering  
Technology

Department of Electrical Engineering  
Survey No-52 Off Mumbai-Pune Expressway Kumbhivali,  
Tal- Khalapur, Maharashtra 410202.

Date: 23-07-2021

To,

Anand Khandekar

Respected Sir,

Please accept our profound thanks for taking out the time from your busy schedule for Industrial Invited Talk On 'DEEP LEARNING' of Electrical Engineering students on 23-07-2021. We are thankful to you for sharing your expertise views with students. You inspired a lot of students there. Our privilege was that you were present and enlightened our students during session; it was the most worthwhile experience for them to be a part of this program.

We really appreciate your support in this endeavor. We are grateful for your time, suggestion, and valuable opinions. We hope it makes a positive difference among the students.

Regards

Dr. Sharyari Sane

HOD Electrical Engg.

**TRUE COPY**

Principal  
Vishwaniketan's (i M'EE)