E- Tendering information for Civil engineering students





### M. S. BIDVE ENGINEERING COLLEGE,

(Approved by AICTE, New Delhi & DTE Mumbai, Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere)
P.O.Box No. 112, Barshi Road, LATUR-413 531 (Maharashtra)



DTE Code: EN2129

'NAAC' Accredited

Internal Quality Assurance Cell (IQAC)

# Seminar on 'E-tendering information for Civil Engineering students'

# Organized by

# ACES, students' association of Civil engineering department

Date: Saturday, August 14, 2021

**Time:** 3:30 PM to 5:30 PM

Venue: Seminar hall, Civil Engineering Dept, M.S. Bidve Engineering College, Latur

# Organized by:

ACES, students' association of Civil engineering department

# **Seminar Overview:**

This Seminar, held on Saturday, August 14, 2021, at 3.30 pm in the Department of Civil Engineering in association with the students' association ACES organized a Seminar titled 'E-tendering information for Civil Engineering students' This seminar aimed to provide students with insights into the latest trends and advancements in the technology sector, fostering a deeper understanding of practical applications on the field. A batch of 40 students attended this seminar. Also we look forward to arrange such seminars in future too by inviting speakers from various fields of technology.

# **Objectives**

The primary objectives of Seminar were:

- To introduce students to emerging technologies and practices on the field of construction.
- To bridge the gap between academic knowledge and practical implementation on the field.
- To provide networking opportunities with industry professionals.
- To inspire students to pursue innovative projects and research.

# **Speaker**

Speaker: Aashish Bodke

Aashish Bodke, working with Paranjape Developers, Pune delivered an insightful session on the 'Etendering information for Civil Engineering students'. His talk covered a wide range of latest topics and advancements in it. The session was highly interactive, with students engaging in a Q&A segment that provided deeper insights into the practical applications of these technologies. Also he shared his site experience.



# M.S. BIDVE ENGINEERING COLLEGE

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'NAAC' Acreditated

Date: 14/8/21

DTE Code : EN 2129

Ph.:(02382): EPBX 221255, (D)221846 Fax.: 221455, website : www.msbecl.ac.in e-mail: principal@msbecl.ac.in

Ref. No. - CVIP/110-B/14/8/21

· Date: 14/8/2/

To,

Mr. Aashish Bodke, Latur

Subject: Invitation letter for delivering Seminar on 'E-tendering information for Civil Engineering students'

Respected Sir,

We are pleased to inform you that you are cordially invited as a Speaker for delivering Seminar on 'E-tendering information for Civil Engineering students' under ACES. (Association of Civil Engg Students) So please make it possible on 14/8/21at 3:30 pm.

We are requesting you to share the knowledge regarding 'E-tendering information for Civil Engineering students' to our Civil Engg students. You are kindly requested to accept the same.

Thanking you.

Bin 14/08/2011

Yours Sincerely,

# M.B. EDUCATION SOCIETY'S



# M. S. BIDVE ENGINEERING COLLEGE,

LATUR-413 531 (Maharashtra)

(Approved by AICTE, New Delhi & DTE Mumbai, Affiliated to DBATU, Lonere)

'NAAC' Accredited

E-Tendering Information for Civil Engg stud.

Sr. No.	Student Name	Signature
1	VAKIL VALLABH VIRENDRA	Khilash
2	SONTAKKE SURAJ BALAJI	Soutable
3	SAWANT KAJOL RAJENDRA	(Kajo)
4	YEDEKAR GANESH ASHOK	-AB-
5	SURWASE PRASHANT ASHOK	3. P. Ashe
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9	PATHAN MUJEEB NAFEES	Pathon.
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12	KAMBLE SHRADDHA GOVIND	Sintoh
13	KAMBLE SHREYA SHIVAJI	Shrela-
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16	DHAYGUDE KARUNA NANDKUMAR	8 hus
17	BABALE DEEPAK DHANAPPA	& Deepar
18	BADE ROHIT SAMBHAJI	Rokut
19	BIRADAR AJAY SHYAMLAL	Dian
20	SALVE SANGINI DEEPAK	alin
21	ALANGE PRAGATI DAGADU	progati
22	BADADE RAHUL VENKAT	-AB-
23	BAKARE SUJATA SANJAY	-AB-
24	BHALERAO MADHU SHARAD	Marely
25	BHARTI UTKARSHA UMAKANT	BHARTI
20	DHAGE NISHA RAJENDRA	HISHALL
27	HINDE POOJA VIDYASAGAR	Hotel

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28	JADHAV AKASH NARAHARI	## OST
29	JADHAV PRASANNAJEET RAJENDRA	+ Rahay
30	JADHAV VIJAYA SURESH	and .
31	JATAL SHUBHANGI BANDU	Subherey
32	JOSHI MADHURA ANIL	Chance 0
33	KALSHETTY SAUMYA MALLIKARJUN	SADE
34	KASBE ROHAN DILEEP	Rohar
35	KULKARNI AISHWARYA SANJAY	fedeming
36	KADAM GAJANAN SHYAM	- AG-
37	KADAM SAKSHI SHUDHAKAR	Sekshe!
38	KARPUDE VISHAL PHULCHAND	Ushal
39	KORKE PRATIKSHA PRABHULING	profile
40	MUNDHE AKSHAY TUKARAM	Alester
41	PATHAN AZHAR PIRPASHA	Azhen.
42	SABNE SHITAL RAMLING	Shital
43	SHAIKH RIYAZ RASUL	PHT.
44	SHINDE UPASNA VISHWADAS	Souled
45	SOLANKE SACHIN PARIHAR	Sachin

314

Total = 38







### M. S. BIDVE ENGINEERING COLLEGE,

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P.O.Box No. 112, Barshi Road, LATUR-413 531 (Maharashtra)

DTE Code : EN2129

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Internal Quality Assurance Cell (IQAC)

# **Civil Field Training Workshop**

# Organized by

# ACES, students' association of Civil engineering department

Date: Sunday, March 08, 2020

**Time:** 11:30 am to 5:30 pm

Venue: Seminar hall, Civil Engineering Dept, M.S. Bidve Engineering College, Latur

# Organized by:

ACES, students' association of Civil engineering department

# **Seminar Overview:**

This Seminar, held on Sunday, March 08, 2020, at 11:30 am to 5:30 pm in the Department of Civil Engineering and in association with the students' association ACES organized Civil Field Training Workshop. The workshop aimed to provide students with insights into the field training and advancements in the technology sector, fostering a deeper understanding of practical applications on the field. A batch of 40 students attended this workshop. Also we look forward to arrange such workshops in future too by inviting speakers from various fields of technology.

**Objectives** 

The primary objectives of Seminar were:

To introduce students to emerging technologies and practices on the field of

construction.

• To bridge the gap between academic knowledge and practical implementation on the

• To provide networking opportunities with industry professionals.

To inspire students to pursue innovative projects and research.

**Speaker** 

Speaker: Aashish Bodke

Aashish Bodke, working with Paranjape Developers, Pune delivered an insightful session on the

latest developments in Civil Engineering technologies. His talk covered a wide range of latest topics

and advancements in it. The session was highly interactive, with students engaging in a Q&A segment

that provided deeper insights into the practical applications of these technologies. Also he shared his

site experience. He visited local site along with the students in the afternoon session

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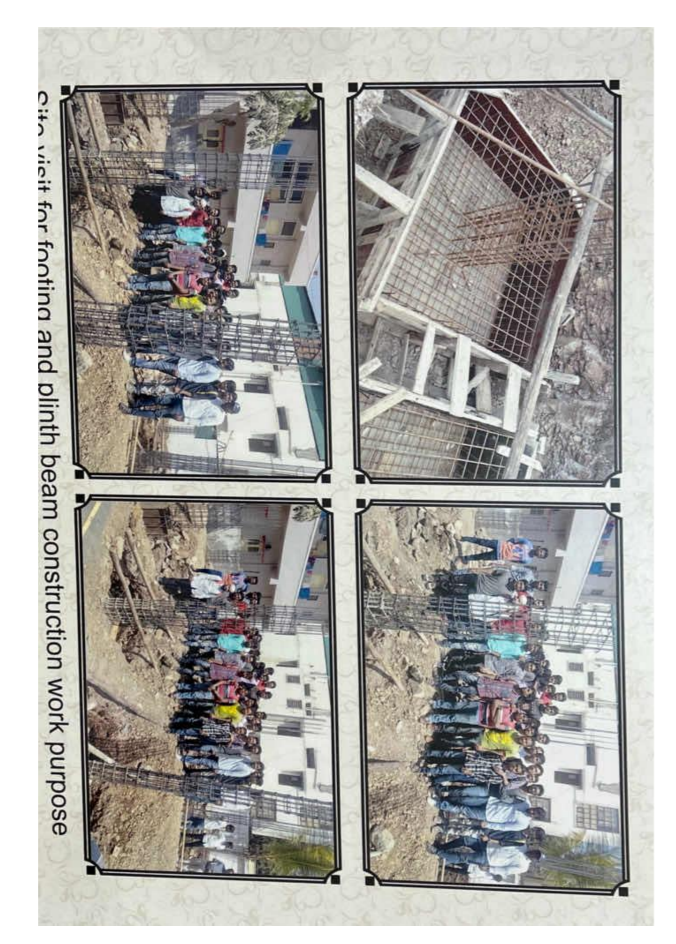
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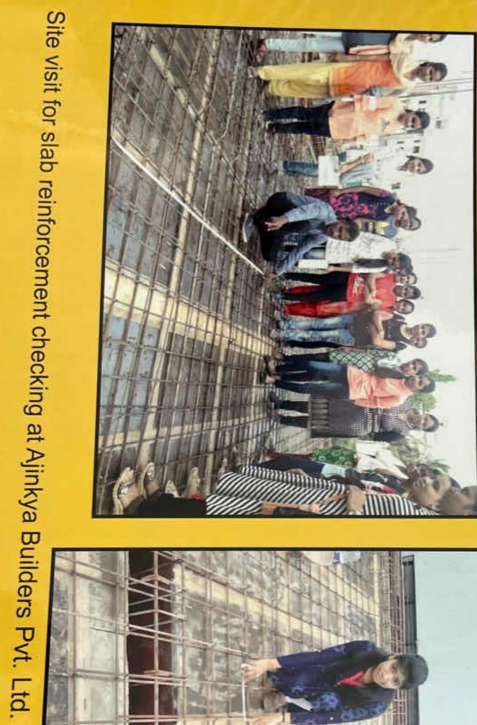














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'NAAC' Acreditated

Date: 08/3/20

DTE Code: EN 2129

Ph.:(02382): EPBX 221255, (D)221846 Fax.: 221455, website : www.msbecl.ac.in e-mail: principal@msbecl.ac.in

Ref. No. CVIP/10513/08/3/20

Date: 0813/20

To,

Mr. Aashish Bodke, Latur

Subject: Invitation letter for conducting 'Civil Field Training Workshop'

Respected Sir,

We are pleased to inform you that you are cordially invited for conducting 'Civil Field Training Workshop' under ACES. (Association of Civil Engg Students) So please make it possible on 08/3/20at 11:30 am.

We are requesting you to share the knowledge regarding Field Training to our Civil Engg students. You are kindly requested to accept the same.

Thanking you.

Recieved Oslo3/201

Yours Sincerely,



# M.B. EDUCATION SOCIETY'S

# M. S. BIDVE ENGINEERING COLLEGE,

LATUR-413 531 (Maharashtra)

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'NAAC' Accredited

2019-20 (0813 120)

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Sr. No.	Student Name	Signature
1	VAKIL VALLABH VIRENDRA	-AB-
2	SONTAKKE SURAJ BALAJI	-rs-
3	SAWANT KAJOL RAJENDRA	SALOR
4	YEDEKAR GANESH ASHOK	SRA
5	SURWASE PRASHANT ASHOK	-AB-
6	SHINDE KULDEEPSINGH MANOJ	-873-
7	SHAIKH TAUKHIR NAZEER NISAR AHMED	SA
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48	BARBADE SHRUTI BASAVARAJ	Rarbaell
49	BHALERAO MADHU SHARAD	Mar
50	BHARTI UTKARSHA UMAKANT	-AB-
51	BIRADAR PRATIKSHA HANSRAJ	Prahus
52	BIRAJDAR RUSHIKESH BHARAT	R-S-Blue
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60	HINDE POOJA VIDYASAGAR	-: 813

(3/3/20

Total = 40 students

Worksho	o on "Use of IC	T in Industry 4.0"



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DTE Code : EN2129

Internal Quality Assurance Cell (IQAC)

# WORKSHOP REPORT

One Day Hands on Workshop

On

"Use of IOT in Industry 4.0"

For

**Computer Engineering Students** 

Organized by

Department of Computer Engineering M.S. Bidve Engineering College Latur

Academic Year: 2019-2020

Date: 18th September 2019

**Faculty Coordinators** 

Prof. Swami S.G. Asst. Prof Late R.B.

# **Objectives:**

The primary objective of the one-day workshop on "Use of IoT in Industry 4.0" was to provide participants with a concise yet comprehensive understanding of the Internet of Things (IoT) and its application within the framework of Industry 4.0. The workshop aimed to equip attendees with essential knowledge and practical insights necessary to implement IoT solutions in industrial environments, thereby enhancing operational efficiency and driving innovation.

Name of Speaker: Vijay Thakur, CEO & Director at Ingenious Technohub Pvt. Ltd. Latur, Maharashtra, India

Participants: Students of Computer Engineering

# Summary:

During the Workshop, The participants learned about how to Pursuing a career as a computer engineer abroad can offer significant professional and personal benefits. Thorough preparation, including enhancing your qualifications, building a global network, understanding visa requirements, and being ready to adapt to new cultures, is crucial to successfully securing and thriving in an overseas position.

# **Topics Covered:**

# Summary

The one-day workshop on "Use of IoT in Industry 4.0" provided participants with a targeted and practical exploration of IoT technologies and their application in the industrial domain.

# Morning Session:

• Introduction and Overview: The workshop began with an introduction to IoT and Industry 4.0, outlining the key concepts and the transformative potential of integrating

IoT within industrial processes. Participants gained a foundational understanding of how IoT contributes to the efficiency and automation characteristic of Industry 4.0.

Architecture and Components: The session covered the basic architecture of IoT systems, highlighting the roles of sensors, actuators, connectivity modules, and IoT platforms. The importance of edge computing in processing data closer to the source was also discussed.

# Midday Session:

- Industrial Applications: Practical applications of IoT in industry were explored, including smart factories, predictive maintenance, and improved supply chain logistics. These examples demonstrated how IoT can optimize operations and reduce downtime in industrial settings.
- Connectivity and Protocols: The discussion moved to the various communication protocols and wireless technologies essential for IoT, emphasizing the importance of secure and reliable communication channels for effective IoT implementation.

### Afternoon Session:

Hands-On Workshop: Participants engaged in a hands-on session where they set up IoT devices, connected them to an IoT platform, and monitored data in real-time using an IoT dashboard. This practical exercise helped solidify the concepts covered earlier in the day.

### **Closing Session:**

• Future Trends: The workshop concluded with an overview of emerging trends and innovations in IoT and Industry 4.0, such as the integration of AI, machine learning, and blockchain technologies. The discussion also addressed the challenges and opportunities associated with adopting IoT solutions in industrial environments.

Overall, the workshop effectively provided participants with a robust understanding of the role of IoT in Industry 4.0, combining theoretical insights with practical, hands-on experience. Attendees left with actionable knowledge and skills to begin or enhance their implementation of IoT in industrial contexts.

Faculty Coordinators

Prof. Swami S.G.

Asst. Prof Late R.B.

Prof. Tandle S.R.



# M.S. BIDVE ENGINEERING COLLEGE

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P. O. Box No. 112, Barshi Road, Latur - 413 531 (Maharashtra)

'NAAC' Acreditated

DTE Code : EN 2129

Ph.:(02382): EPBX 221255,(D)221846 Fax.: 221455, +919922050100 website : www.msbecl.ac.in e-mail: principal@msbecl.ac.in

Ref. No.: MSBECL/CSE/2019-20/Invitation/01

Date: 13/09/2019

To,

Vijay Thakur,

CEO & Director at

Ingenious Technohub Pvt. Ltd.

Latur, Maharashtra, India

Subject: Invitation as a Resource Person for conducting a Workshop on "Use of IOT in Industry 4.0"

Dear Sir,

With reference to the subject cited above, we are planning to organize a workshop on "Use of IOT in Industry 4.0" for the students on 18/09/2019. This session is being organized by Computer Science & Engineering department, M.S.Bidve Engineering College, Latur

In this regard, we request you to accept our invitation as a Resource Person for this session on 18/09/2019.

With warm regards,

Prof.S.R. Tandle Head, CSE Dept.



# M.S. BIDVE ENGINEERING COLLEGE

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Ref. No.: MSBECL/CSE/2019-20/Thanks/02

Date: 18/09/2019

To,
Vijay Thakur,
CEO & Director at
Ingenious Technohub Pvt. Ltd.

Latur, Maharashtra, India

Dear Sir,

We would like to express our sincere thanks for the efforts which you have taken in conducting the workshop on "Use of IOT in Industry 4.0" on 18th Sep 2019. It is because of people like you who motivate us to do the excellent in the academics. Thanks for your valuable time that you spend with us.

You are always being a very cooperative with us. We look forward for your similar kind of cooperation and guidance in future. Once again, thanks for your enthusiastic participation with our faculty and students while conducting your interactive session.

Thank you.

Sincerely,

Prof.S.R. Fandle Head, CSE Dept. Workshop on "Machine Learning with Python and Cloud Deployment"



# M. S. BIDVE ENGINEERING COLLEGE,

(Approved by AICTE, New Delhi & DTE <u>Mumbai</u>, Affiliated to Dr. <u>Babasaheb Ambedkar</u> Technological University, <u>Lonere</u>)

P.O.Box No. 112, <u>Barshi Road</u>, LATUR-413 531 (Maharashtra)

'NAAC' Accredited

DTE Code : EN2129

Internal Quality Assurance Cell (IQAC)

# WORKSHOP REPORT

On

"Machine Learning with Python and Cloud Deployment"

For

CSE

Organized by

Department of Computer Engineering M.S. Bidve Engineering College Latur

Academic Year: 2019-2020

Date: 17th Feb 2020

**Faculty Coordinators** 

Prof.S.S.Gujar Prof. M.P.Bidve

### **Objectives:**

 The webinar on "Preparing for Campus Placement" aimed to equip students with essential skills and strategies to successfully navigate the campus placement process. The session covered various aspects of preparation, from resume building and interview techniques to group discussions and personal branding.

Name of Speaker: Mr. Avinash Jadhav, Mindlabz Software Solution Pvt.Ltd. Pune.

Participants: Students of Final Year Computer Engineering

### 1. Introduction

- Title of Workshop: Workshop on "Machine Learning with Python and Cloud Deployment"
- Date and Venue: Provide the specific dates and location where the workshop was held.
- Organizer Information: Detail the organizing body or institution responsible for the workshop.

### 2. Objectives

Main Goals: Explain the primary goals and objectives of the workshop, such as educating
participants on machine learning techniques, introducing Python for machine learning, and
demonstrating cloud deployment strategies.

### 3. Agenda and Content

Day-wise Schedule: Provide a detailed schedule of the workshop, including session timings and topics covered each day.

- o Day 1: Introduction to Machine Learning and Python basics.
- Day 2: Advanced Machine Learning algorithms and techniques.
- o Day 3: Cloud deployment fundamentals and best practices.
- Day 4: Hands-on sessions and practical implementations.

### 4. Sessions and Speakers

- List of Speakers: Include names and brief biographies of the speakers and their expertise.
- Session Summaries: Summarize each session, highlighting key points, methodologies, and examples used.

### 5. Hands-on Activities

- Practical Exercises: Describe the hands-on exercises participants engaged in, such as coding
  exercises in Python, machine learning model development, and cloud deployment tasks.
- Tools and Technologies: Mention the specific tools and platforms used (e.g., Jupyter Notebooks, Google Cloud, AWS).

# 6. Outcomes and Learnings

- **Skills Acquired:** Detail the skills and knowledge participants are expected to have gained by the end of the workshop.
- Follow-up Actions: Suggest any recommended follow-up actions or further training opportunities.

Faculty Coordinators

Prof. S.S.Gujar

Prof. M.P.Bidve

HOD Prof. Tandle S.R.



# M.S. BIDVE ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & DTE, Mumbal, Affiliated to Dr. Babasaheb Ambadkar Technological University, Lonete )
P. O. Box No. 112, Barshi Road, Latur - 413 531 (Maharashtra)

'NAAC' Acreditated

DTE Code : EN 2129

Ph.:(02382): EPBX 221255.(D)221846 Fax.: 221455, +919922050100 website; www.msbect.ac.in e-mail: principal@msbect.ac.in

Ref. No.: MSBECL/CSE/2019-20/Invitation/03

Date: 10/02/2020

To,

Mr. Avinash Jadhav,

Mindlabz Software Solution Pvt.Ltd.

Pune.

Subject: Invitation as a Resource Person for conducting a on Workshop on "Machine Learning with Python and Cloud Deployment"

Dear Sir,

With reference to the subject cited above, we are planning to organize a workshop on "Machine Learning with Python and Cloud Deployment" for the students on 17th Feb 2020. This session is being organized by Computer Science & Engineering department, M.S.Bidve Engineering College, Latur

In this regard, we request you to accept our invitation as a Resource Person for this session on 17/02/2020.

With warm regards,

Prof.S.R.Tandle Head, CSE Dept.



(Approved by AICTE, New Delhi & DTE, Mumbai, Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere ) P. O. Box No. 112, Barshi Road, Latur - 413 531 (Maharashtra)

'NAAC' Acreditated

DTE Code : EN 2129

Ph.:(02382); EPBX 221255,(D)221846 Fax.: 221455, +919922050100 website : www.msbect.ac.in e-mail; principal@msbect.ac.in

Ref. No.: MSBECL/CSE/2019-20/Thanks/04

Date: 17/02/2020

To.

Mr. Avinash Jadhav,

Mindlabz Software Solution Pvt.Ltd.

Dear Sir,

We would like to express our sincere thanks for the efforts which you have taken in conducting the hands-on Workshop on "Machine Learning with Python and Cloud Deployment" on 17th Feb 2020. It is because of people like you who motivate us to do the excellent in the academics. Thanks for your valuable time that you spend with us.

You are always being a very cooperative with us. We look forward for your similar kind of cooperation and guidance in future. Once again, thanks for your enthusiastic participation with our faculty and students while conducting your interactive session.

Thank you.

Sincerely,

Prof. S. R. Tandle Head, CSE Dept

Seminar on Developing Electrical System Reliability in Transformer Manufacturing



# M.S. BIDVE ENGINEERING COLLEGE

( Approved by AICTE, New Delhi & DTE, Mumbai, Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & Swami Ramanand Teerth Marathwada University, Nanded )

P. O. Box No. 112, Barshi Road, Latur - 413 512 (Maharashtra)

'NAAC' Acreditated

DTE Code : EN 2129

Date: 13/08/2019

Office Ph.: (02382) 221255, website: www.msbecl.ac.in, email: principal@msbecl.ac.in

Ref. No. EEP/2019/18

INVITATION LETTER

Date:

To, Mr. Tejas Birajdar Birajdar Electricals P.No.A/58, Additional MIDC Barshi Road, Latur

**Subject:** Invitation to Speak at a Seminar on "Developing Electrical Reliability in Transformer Manufacturing"

Dear Sir,

We are pleased to inform you that the Department of Electrical Engineering at M.S. Bidve Engineering College, Latur, has organized a seminar on "Developing Electrical Reliability in Transformer Manufacturing." This seminar will be held on 19th August 2019. We would be greatly honored if you could join us as a speaker for this event.

We believe that your expertise in transformer manufacturing and electrical reliability will be highly beneficial to our students. The knowledge you share would enrich the seminar and provide valuable insights to all students.

We sincerely hope that you can spare some time from your busy schedule to participate in the seminar. We eagerly await your positive response.

Thank you and best regards,

Dept. Of Electrical Engineering.

M.S.B.E.C, Latur



# M.S. BIDVE ENGINEERING COLLEGE,

LATUR-413 531(Maharashtra)

# ATTENDANCE OF SEMINAR

Academic Year - 2019/20 (I)

Topic-Developing Electrical System Reliability in Transformer

Date -: 1918119

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1.01.110	Name of Student	Sign
1	Shubham Sanjay Shinde	-55 tart to
2 .	Patil Shweta Dilip	Shive ba
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10	Sachin Jadhav	Bachon,
11	Squeabh Manohat Jadhau	Toursabh
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13	Badgire Priyanha Vyanhat	Rel
14	Pankaj Ramdas Karanjikae	Parricuj
15	Manish Groving Badgire	Manide
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24	Rushikesh Dano	Roano.
25	Koishna Dinkar giri	Raistra
26	Se shelke Pronavi	
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HOD HOD Head of Department
Electrical Engineering
M.S. Bidve Engg. College, LATUR

# Report on "Developing Electrical System Reliability in Transformer Manufacturing"

**Date:** 19th August 2019

Venue: Department of Electrical Engineering, [MSBECL]

**Speaker:** Tejas Biradar, Biradar Electricals **Total Number of Students Present:** 30

### **Introduction:**

A seminar on "Developing Electrical System Reliability in Transformer Manufacturing" was organized by the Department of Electrical Engineering on 19th August 2019. The session was led by **Er. Nagnath G. Tondare**, a Deputy Engineer with substantial experience in transformer manufacturing and electrical systems. The seminar aimed to enhance students' understanding of transformer reliability and how electrical systems in transformer design can be optimized for greater efficiency, longevity, and performance.

The seminar attracted 30 students from the Electrical Engineering Department who were keen to understand the practical aspects of electrical system reliability in transformer production and its significance in the power industry.

### **Seminar Overview:**

The seminar commenced at [insert time] with a welcome address from [Faculty Name/Department Head]. The speaker, Er. Nagnath G. Tondare, was introduced as a professional with hands-on experience in transformer manufacturing and electrical system design. Er. Tondare began his presentation by discussing the importance of reliability in transformers and its impact on the broader electrical power systems.

### **Key Topics Covered:**

## 1. Introduction to Transformer Manufacturing:

- Er. Tondare provided an overview of the transformer manufacturing process, from design to production, highlighting the key components such as the core, windings, bushings, tap changer, and insulating materials.
- The importance of reliability and durability in transformer systems was emphasized, as transformers play a critical role in ensuring stable power distribution across electrical grids.

# 2. Factors Affecting Transformer Reliability:

- Design Considerations: The seminar delved into how the design of transformers, including material selection, insulation types, and winding arrangements, directly impacts the reliability and operational life of the transformer.
- Manufacturing Quality Control: Er. Tondare explained the role of quality control during manufacturing processes, such as core fabrication, winding processes, and insulation techniques, to ensure that transformers meet industry standards for reliability.
- Environmental Conditions: The impact of environmental factors such as temperature fluctuations, humidity, and corrosive conditions on transformer performance was discussed, and how these factors can be mitigated through design and maintenance strategies.

# 3. Testing and Validation of Transformer Reliability:

- The speaker outlined the various testing procedures that are employed to assess transformer reliability, such as:
  - **Dielectric Testing** for insulation strength.
  - Thermal Testing to simulate load conditions and identify overheating issues.
  - Routine and Type Testing to ensure that transformers meet performance specifications.
- Er. Tondare also discussed the significance of post-installation testing to evaluate the operational reliability once the transformer is deployed in the field.

### 4. Reliability-Oriented Maintenance Practices:

- **Preventive Maintenance:** The role of scheduled inspections and maintenance activities in extending the life of transformers was discussed. Key maintenance practices such as oil testing, regular inspections of bushings, and cleaning of cooling systems were covered.
- Predictive Maintenance: Advances in predictive maintenance techniques were explored, including the use of condition monitoring systems to detect potential faults before they lead to transformer failure. Techniques like partial discharge testing, oil analysis, and thermography were highlighted.
- Asset Management: The importance of proper asset management strategies to track transformer performance and schedule timely interventions was discussed as a way to improve reliability and minimize downtime.

# 5. Challenges in Developing Reliable Electrical Systems:

- The seminar also focused on some of the common challenges faced by engineers in transformer manufacturing, such as addressing material defects, ensuring proper installation practices, and dealing with issues related to overloads and short circuits.
- Er. Tondare shared his experiences working with manufacturers to overcome these challenges and emphasized the need for continuous improvement in both design and manufacturing processes.

# 6. Case Studies of Transformer Failures and Solutions:

 Er. Tondare presented a few real-world case studies of transformer failures due to poor reliability and discussed the lessons learned from each case. He highlighted the steps taken to improve reliability in subsequent models and the importance of constant feedback loops from operational data.

# 7. Emerging Technologies for Improving Transformer Reliability:

- The speaker touched upon emerging technologies in transformer design and manufacturing, such as:
  - **Smart Transformers**: Transformers equipped with sensors and communication systems to provide real-time data on performance, temperature, and other operational parameters.
  - Advanced Insulating Materials: New materials that enhance insulation strength and heat resistance to improve transformer longevity.
  - Automation and Robotics in Manufacturing: The role of automation in precision manufacturing, which improves the consistency and quality of transformers.

### **Interactive Session:**

Following the presentation, an interactive session was held where students had the opportunity to ask questions and engage with the speaker. Many students inquired about the practical aspects of reliability testing, how different materials influence transformer performance, and the role of emerging technologies in modern transformer manufacturing.

Er. Tondare provided insightful answers, explaining how students can get involved in research and development related to transformer design, and encouraged them to explore the evolving field of smart grid technologies and condition-based monitoring systems.

### **Conclusion:**

The seminar concluded with a summary of the key points discussed, including the importance of designing and manufacturing transformers with a focus on reliability, and the role of ongoing testing, maintenance, and technological advancements in ensuring long-term performance. Er. Tondare stressed the significance of engineers' roles in innovating solutions for transformer reliability to meet the increasing demand for reliable power systems globally.

The session provided valuable knowledge and practical insights into the manufacturing and operational aspects of transformers, which are crucial components of electrical power systems. The total number of students present was 30, and the feedback was positive, with students expressing interest in further exploring the topics discussed.

### **Acknowledgments:**

We would like to express our sincere thanks to Er. Nagnath G. Tondare for delivering an engaging and informative session. His extensive experience in the field provided invaluable

insights into transformer reliability and manufacturing. We also thank the Department of Electrical Engineering for organizing this seminar and providing students with a deeper understanding of the complexities involved in transformer design and reliability.

# Prepared by:

Prof. Mrs L R Mantri (Associate Professor) Department of Electrical Engineering MS Bidve Engg. College, Latur Seminar on best practices in designing of electrical system for industries



Mahatma Basweshwar Education Society's

(Approved by AICTE, New Delhi & DTE, Mumbai, Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & Swami Ramanand Teerth Marathwada University, Nanded )

P. O. Box No. 112, Barshi Road, Latur - 413 512 (Maharashtra)

'NAAC' Acreditated

DTE Code: EN 2129

Office Ph.: (02382) 221255, website: www.msbecl.ac.in, email: principal@msbecl.ac.in

Ref.No. MSBECL/EEP/2020-24/17 INVITATION LETTER

Date:

To,

Date: 27/05/2020

Dr. S.B. Kulkarni

HOD

Department of Electrical Engineering,

P.L. Govt. Poly Technique College, Latur.

Subject: Invitation for a seminar on "Best Practices in Designing of Electrical systems Industries".

Dear Sir,

We would like to take this chance to inform you that Our Electrical Engineering Department, M.S.Bidve Engineering college, Latur has organized a seminar on "Best Practices in Designing of Electrical systems Industries". This program will be held on June 1st, 2020. We are inviting you as a speaker in the seminar. We would be greatly honored if you can spare some time from your busy schedule for the seminar.

We are confident that the knowledge which you will share in the seminar will be enriching. We eagerly await your participation in the seminar.

Thanks and regards.

Head

Dept. Of Electrical Engineering.

M.S.B.E.C, Latur



#### M.S. BIDVE ENGINEERING COLLEGE,

LATUR-413 531(Maharashtra)

#### ATTENDANCE OF SEMINAR

Academic Year - 2019 - 2020 .

Topic-Best practices in Design of electrical system for Industries

Class -: Sy (EEP).

Date -: 01 06 1 20 20

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Head of Department
Electrical Engineering
M.S. Bidve Engg. College, LATUR

#### Report on "Best Practices in Designing of Electrical Systems for Industries"

**Date:** 1st June 2020

**Venue:** Department of Electrical Engineering, [Institution Name] **Speaker:** Dr. S.B. Kulkarni, HOD, Electrical engg. PLGP Latur

**Total Number of Students Present: 35** 

#### **Introduction:**

A seminar on "Best Practices in Designing of Electrical Systems for Industries" was conducted on 1st June 2020, organized by the Department of Electrical Engineering. The session was led by **Dr. S.B. Kulkarni**, a distinguished expert in industrial electrical systems and their design. The seminar aimed to provide students with a comprehensive understanding of the best practices and considerations in the design and implementation of electrical systems tailored for industrial applications.

The seminar attracted 35 students from the Department of Electrical Engineering, all eager to learn from Dr. Kulkarni's extensive industry experience and knowledge of electrical system design in industrial settings.

#### **Seminar Overview:**

The seminar began with a warm welcome from [Faculty Name/Department Head], who introduced the speaker, Dr. S.B. Kulkarni, and outlined the significance of the topic in the context of modern industrial applications. Dr. Kulkarni's expertise in the design of electrical systems for various industries made him a valuable resource for students to gain practical insights into the field.

Dr. Kulkarni then started his presentation, covering a range of topics related to the best practices in designing electrical systems that meet industry requirements for efficiency, safety, and sustainability.

#### **Key Topics Covered:**

#### 1. Introduction to Electrical System Design for Industries:

- Dr. Kulkarni began with an overview of electrical systems in industrial settings, emphasizing the complexity and importance of proper design in ensuring smooth and efficient operation.
- The core components of industrial electrical systems, including power generation, distribution, control systems, and protection mechanisms, were discussed in detail.

#### 2. Key Considerations in Electrical System Design:

- Load Analysis: Dr. Kulkarni stressed the importance of conducting a thorough load analysis to understand the electrical demand of the industrial facility. This includes accounting for peak loads, diversity factors, and future load growth.
- Selection of Electrical Equipment: The speaker elaborated on how to select appropriate equipment based on the load analysis, including transformers, switchgear, circuit breakers, and cables, ensuring that they meet both current and future demands.
- System Efficiency: The need to design electrical systems that are energy-efficient
  was emphasized. This includes optimizing the use of transformers, motors, and
  other electrical equipment to minimize energy losses and reduce operational costs.

#### 3. Designing for Safety and Compliance:

- Safety Standards and Regulations: Dr. Kulkarni highlighted the importance of adhering to national and international safety standards, such as IEC (International Electrotechnical Commission) and IEEE (Institute of Electrical and Electronics Engineers), when designing industrial electrical systems.
- Grounding and Earthing Systems: The seminar covered the importance of a robust grounding system in ensuring safety against electrical faults and minimizing the risk of electric shocks.
- Protection Systems: The use of protection relays, circuit breakers, and fuses to safeguard electrical systems from overloads, short circuits, and other faults was discussed in detail.

#### 4. Power Quality and Reliability:

- Dr. Kulkarni spoke about the significance of power quality in industrial systems and how fluctuations such as voltage sags, harmonics, and flickers can affect sensitive equipment.
- Techniques for improving power quality, such as power factor correction, harmonic filtering, and the use of uninterruptible power supplies (UPS), were discussed as part of a reliable electrical system design.
- He also emphasized the importance of redundancy and backup systems to ensure continuity of operations in case of power failures, particularly in critical industrial processes.

#### 5. Control Systems and Automation:

- The role of automation and control systems in industrial electrical design was discussed. Dr. Kulkarni explained how SCADA (Supervisory Control and Data Acquisition) systems and PLC (Programmable Logic Controllers) are used to monitor and control electrical systems in real-time, enhancing efficiency and reducing human error.
- The integration of advanced technologies such as Industrial IoT (Internet of Things) to enable predictive maintenance and real-time monitoring was also addressed.

#### 6. Sustainability and Green Design:

In line with global trends, Dr. Kulkarni emphasized the importance of incorporating sustainability into the design of industrial electrical systems. He highlighted the role of renewable energy sources (solar, wind) and energy storage systems (batteries) in reducing carbon footprints and improving energy efficiency.

 The concept of Green Building Standards such as LEED (Leadership in Energy and Environmental Design) was introduced, showcasing how electrical system designs can align with environmental goals.

#### 7. Case Studies and Real-World Applications:

- o Dr. Kulkarni shared real-world case studies from industries such as manufacturing, steel plants, and data centers, showcasing how best practices in electrical system design have been implemented to solve specific challenges.
- o These examples illustrated the impact of good design on improving system reliability, reducing costs, and ensuring operational efficiency.

#### **Interactive Session:**

At the conclusion of the presentation, Dr. Kulkarni engaged the students in an interactive session. Students raised several insightful questions, including topics on energy-efficient transformers, the integration of renewable energy into industrial systems, and the role of automation in reducing operational costs.

Dr. Kulkarni answered each query with practical examples and shared additional resources for students interested in further exploring the field of industrial electrical system design.

#### **Conclusion:**

The seminar concluded with a recap of the key points discussed during the session, including the importance of careful planning and adherence to industry standards in the design of industrial electrical systems. Dr. Kulkarni encouraged students to approach electrical system design with a focus on safety, reliability, efficiency, and sustainability, as these factors are integral to the successful operation of industrial facilities.

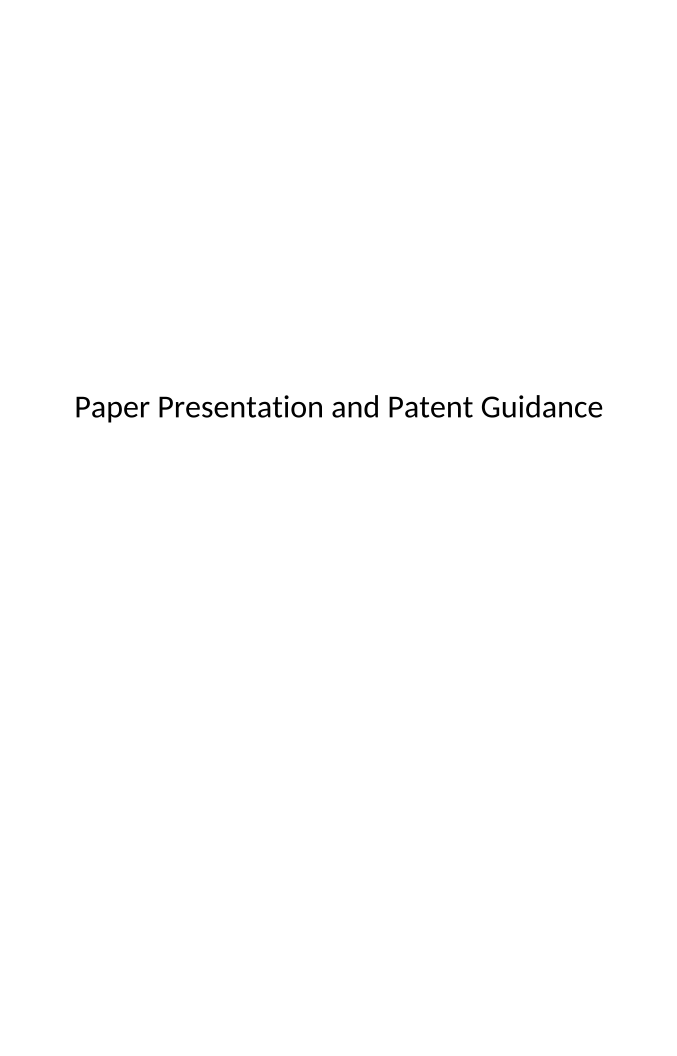
The session was informative and provided students with valuable insights into the complexities of industrial electrical system design. The total attendance was 35 students, and the feedback was positive, with students expressing their appreciation for Dr. Kulkarni's practical approach to teaching.

#### **Acknowledgments:**

We would like to express our heartfelt thanks to Dr. S.B. Kulkarni for his expertise and insightful presentation. His vast experience in the industry provided valuable learning for the students. We also extend our gratitude to the Department of Electrical Engineering for organizing this seminar, providing students with the opportunity to learn about the best practices in electrical system design for industries.

#### Prepared by:

Prof. Mrs L R Mantri (Associate Professor) Department of Electrical Engineering MS Bidve Engg. College, Latur





#### Mahatma Basweshwar Education Society's

#### M. S. BIDVE ENGINEERING COLLEGE,

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P.O.Box No. 112, Barshi Road, LATUR-413 531 (Maharashtra)

'NAAC' Accredited

DTE Code : EN2129

Internal Quality Assurance Cell (IQAC)

## One Day Seminar on

#### "Paper Presentation and Patent Guidance"

#### Organized by

#### **Electronics Department**

Date: 29/06/2022 Number of Students: 37

Location: Function Hall, Electronics Department.

Taking into consideration importance of Paper Presentation and Patent Publication, a seminar was organised by the electronics department wherein Dr Seema Rajput from Cummins college of Engineering, Pune. was invited to give the inputs on paper presentation and patent publications. Dr Rajput madam explained most reputed journal selection procedure and how to apply. She also highlighted on effective paper writing and applying for patent publication ns.

#### Objectives:

- 1. Journal Identification.
- 2. Paper Writing and Plagiarism Check.
- 3. Patent Application and Publication Procedure.

#### Summary:

We the faculty members of Electronics department were happy to receive the valuable inputs from Dr. Rajput madam. Also, she gave important hints to check the indexing of various journals and proper paper writing.



Shrl Mahatma Basweshwar Education Society's

# M.S. BIDVE ENGINEERING COLLEGE

( Approved by AICTE, New Delhi & DTE, Mumbal, Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere ) P. O. Box No. 112, Barshi Road, Latur - 413 531 (Maharashtra)

'NAAC' Acreditated

DTE Code | EN 2129

::(02382): EPBX 221255, (D)221846 Fax.: 221455, website : www.msbecl.ac.in e-mail: principal@msbecl.ac.in

lef.No. MSBECL/EC/232/2019-20.

Date:

Date: 25 /0 1/2019

To. Prof.Seema Rajput Cummins college of Engineering for women, Pune

Subject: Letter of thanks for expert lecture on "Paper presentation and Patent Guidance".

Respected Madam,

I on behalf of our department would like to mention deep sense of appreciation for expert lecture on, "Paper presentation and Patent Guidance".on date 16 sept 2021 in our institute. The efforts, guidance and time spent by you for the students are very much admirable. We feel proud on you as a Alumni of our college and career guide to our students Technical knowledge sharing from your side will be helpful for students to cope with recent techniques.

I express sincere gratitude for your cooperation and expecting the same interaction in future also.

Thanking you.

M.S.Bidve Engineering College

Received. Received

#### Attendance:

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1	Dr.S.R.Halhalli	P
2	Prof.A.K.Tamboli	A.
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10	Prof.R.P.khanapure	Many

#### Acknowledgement:

ering College

Department is thankful to Dr. Seema Rajput madam for her valuable contribution and knowledgeable insights in the field of Paper Presentation and Patent Publications .

HOD

Department Department M.S.Bidve Engineering College LATUR - 413 512

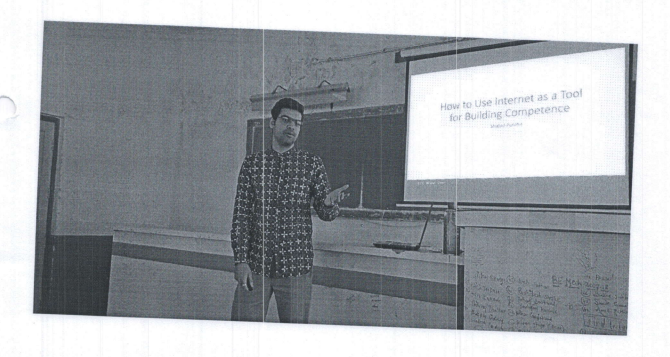
#### One day seminar on

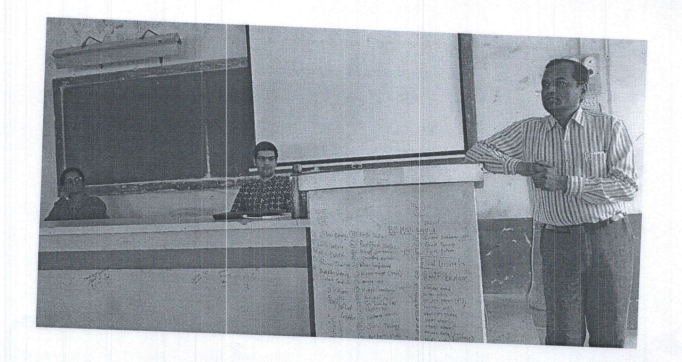
## How to use Internet as a tool for building competence.

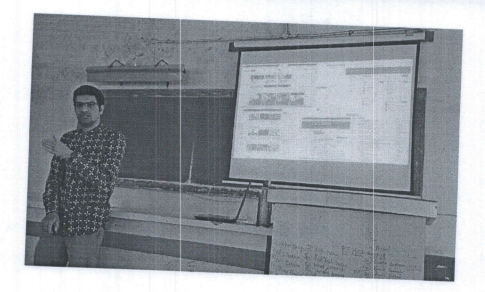
Speakers :- Mr. Shatad Purohit

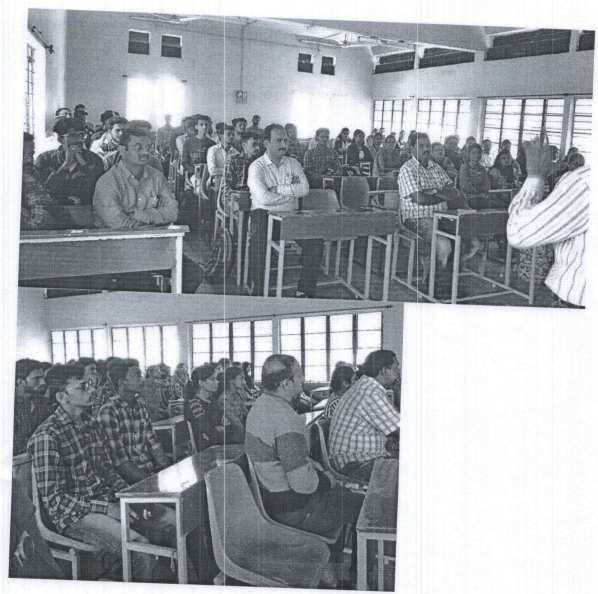
**Topic:-** How to use Internet as a tool for building competence.

Venue:- Mechanical Department.









H.O.D.

Head of Department

Mechanical Engineering Department

M.S. Bidve Engineering College, Latur

How to use Internet as a tool for Building Competence



#### M.B.Education Society's

#### M.S BIDVE ENGINEERING COLLEGE,

#### LATUR-413 531(Maharashtra)

#### DEPARTMENT OF MECHANICAL ENGINEERING

ACADEMIC YEAR: 2019-20 PART: II

CLASS: BE(MECH)

Date:- 10/01/2020

Name of Topic: How to use Internet as a tool Date: for Building Competence.

Roll No.	Name of the Students	Signature of studen
1	ALGULE MAHESH BABRUWAN	
2	AMBULGE SUJIT SADASHIV	Sayt
3	AMBULGEKAR ABHIJEET SANJIV	Sanjiv
4	BAN PRAVIN UDDHAV	PSoul.
5	GAVHANE GOVIND ANANT	Covins
6	GIRI POOJA RAJENDRA	Carts.
7	GOSAVI VISHNU KHANDERAO	Cosan
8	KAPSE RANI VITTHAL	AKO Se
9	KULKARNI OMKAR SHRINIWAS	
10	LOKHANDE NISHANT SHAHURAJ	Lakhave
11	MAGAR AKSHAY LAXMAN	magai
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13	NAVANDAR SAURABH AJIT	Soursell
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P4	BIRAJDAR VISHAL SIDDESHWAR	Budes
P5	CHAUS SHAWEJ HAKKANI	Tran Sh.

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P6	CHAVAN ASHISH BABASAHEB	
P7	CHAVAN PRAVIN BABURAO	Sparcia
P8	DESHPANDE UTTRESHWAR RAGHUVEER	
P9	FULSUNDAR ROHIT DIWAKAR	
P10	GADADE SWAPNIL PRALHAD	Sus
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P13	JADHAV SHRIDHAR SATISH	
P14	JADHAV SURAJ SAMBHAJI	
P15	JAPE NILAY YADUNATH	Japen.
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P17	JOGDAND DINESH CHANDRAKANT	
P18	KAMBLE AKSHAY OMNATH	Akesb.
P19	KAMBLE RANJIT BABU	Kamble
P20	KANOLE GOURSUNDAR SHESHERAO	
P21	KEJKAR ABHIJEET MAHARUDRA	
P22	KENDRE JAGDISH VIJAY	
P23	KENDRE RAHUL BABURAO	Rahul.
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P45	SURYAWANSHI PRATHVIRAJ SUBHASH	
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#### One day seminar on

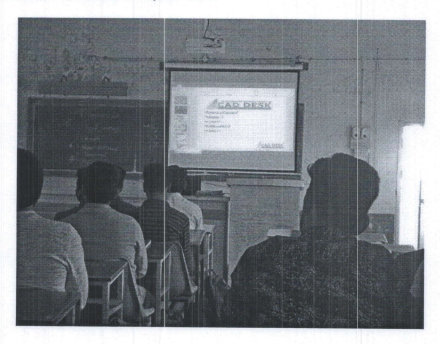
#### Career Opportunities' in Mechanical Engineering"

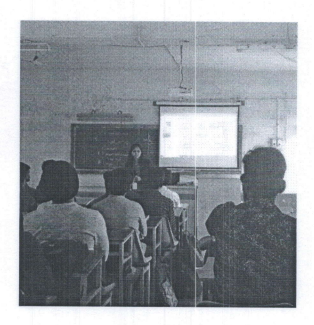
Seminar on "Career Opportunities' in Mechanical Engineering"

Programme Expert: - Sandhya Salunke, Vaishnavi Shinde (Mob No.:-8956677614)

CAD-Desk Center, Latur

Venue: - Mechanical Department





Head of Department
Mechanical Engineering Department
M.S. More Engineering Selege, Latur



# M.B. Education Society's idve Engineering College, Latur ≥chanical Engineering Department PART-II-2019-2020

Class:S.E.(MECH)

Date: 06/02/2020.

CAD-DESK Seminate.

Name of the Fronty member: Sandhaya Salunke

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4	BANSODE RUSHIKESH DNYANESHWAR	- Houston
อี	CHAPTE SOMNATH NANASAHEB	Bonneth
6	CHARAKPALLE VEDANT SANGNATH	Falat
7	DESHMUKH ONKAR PRATAPRAO	
8	DHARASHIVE AKSHAY VIVEKANAND	Arstul
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15	IJARE ROHAN SHARNAPPA	
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25	MITKARI PRANAV SHIVKUMAR	Printakaei

Class:S.E.(MECH)

Roll No.	Name of the student	Signature
26	MULKE AKSHAYKUMAR LIMBRAJ	Amuke
27	NELWADE BAJRANG ARVIND	Believede
28	PANCHAL SANTOSH PANDURANG	- American
29	PATEL ALI HAIDER MD YOUNUS	
30	PATIL BHAGVATI RAJAY	diagram
31	PATIL KRUSHNA RAJKUMAR	
32	PAWAR SUDARSHAN DNYANOBA	Sedarsher
33	PHULSUNDAR YOGINI DIPAK	THEOLINI
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35	SHAIKH ALTAF SIKANDAR	De l
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37	SHAIKH HUZAIFA AMEEM SALEEMUDDIN	
38	SHAIKH TAFAZZUL AHMAD JILANI	Stuf
39	SHINDE AJAY HANMANT	Phus
40	SHINDE KIRAN SUGRIV	KTROM:
41	SHINDE PRADUMNA VENKATRAO	
42	SHINDE SWAPNIL JITENDRA	-Swap nil
43	SIRSAT RANJEET YOGIRAJ	
44	SURAWASE OMPRAKASH RANJEET	
45	SURYAWANSHI GANESH DADASAHEB	
46	WAGHMARE RUSHIKESH DNYANDEV	
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48	BANSODE RITU SHRIDHAR	Dity.
49	BELURE SAKSHI SANJAY	John.
50	CHILLARGE GANESH RAJABHAU	ohlorge

	Class:S.E.(MECH)	
Roll No.	Name of the student	Signature
51	GAIKWAD SAYALI MILIND	Hayati G
52	IDEKAR AJAY NAGNATH	
53	JADHAV MUKESH SANTOSH	Attachav .
54	KALDATE AMAR BALASAHEB	And
55	KULKARNI ANUSHKA GOPALRAO	Skulkaeri
56	PAWAR AKASH NARAYAN	April
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58	RASAL NILESH VASANT	Dosel
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60	SHAIKH GAUS MEHRAJ	Mul
61	SOLANKE HARSHVARDHAN PRATAPRAO	3 den
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63	SUGAVE KIRAN BHASKARRAO	ARM
64	SURWASE RAMLING DHANRAJ	Dams.
65	SUTAR AKSHAY OMNATH	
66	SWAMI PRATIKSHA SURESH	Rwani.
67	TAMBOLI SAFIYA GAFFAR	tool .
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69	WALAMPALLE AMAR GURUNATH	Rung
70	KARBHARI GAJENDRA KARBHARI	
71	KULKARNI CHAITANY PRAKASH	Chattanya

Revolution in Automobile & Mechanical Industries	<b>&gt;</b>

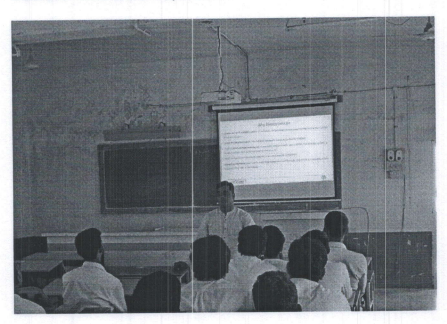
#### One day seminar on

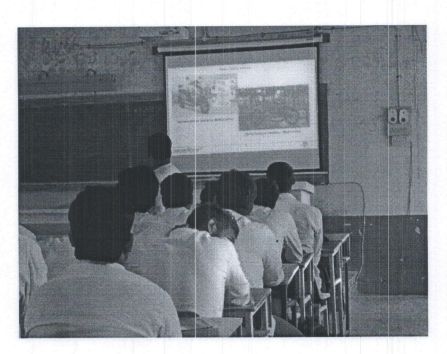
#### **Revolution In Automobile & Mechanical Industry**

Seminar on "Revolution In Automobile & Mechanical Industry" delivered by CAD-CAM GURU Solutions Pvt. Ltd, Pune

Programme Expert:- Mr.Akshay N.Joshi (Mob.-8007462091)

Venue: - Mechanical Department





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### M.S.Bidve Engineering College, Latur

Mechanical Engg. Department

Date:-03/03/2020

Seminar of CAD CAM GURU On Revolution In Automobile & Mechanical Industry.

Sr No	Name Of Students	Signature
1.	Gaikwad Vikas Bhagwat.	Sikar.
2.	Ban Pravin Uddhav	Pul:
3.	Suryawanshi Bathvitaj Subhash	Prethvi
4	Shelice Ashok T.	Acuto
5.	MALE R.D.	pomos
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7.	Magare Akshay L.	Amage
8.	Shaikh Asif.d.	Low
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