

#### J D COLLEGE OF ENGINEERING & MANAGEMENT KATOL ROAD, NAGPUR

Department of CSE-IT

"A Place to Learn; A Chance to Grow"

**Date:** 18/09/2018

#### **NOTICE**

Under the banner of Professional Development for Teaching and Non-teaching Staff, All Teaching Staff of CSE-IT are here by inform that the professional development activity for Teaching Staff is organised on topic "Cyber Security Awareness"," by Mr. Manish Karendikar, President, JRC on 21/09/2018. So are requested to attend it compulsorily.

Time: 2:00 PM to 4:00PM

Prof. Sonali Zunke (Academic I/C)

Prof. P.A.Lohe (H.O.D.)



# J D COLLEGE OF ENGINEERING & MANAGEMENT KATOL ROAD, NAGPUR

Department of CSE-IT
"A Place to Learn; A Chance to Grow"
Session 18-19

#### REPORT ON GUEST LECTURE CONDUCTED ON DATED 21 Sept 2018

#### J D College of Engineering& Management, Nagpur

**Activity** : Guest Lecture on Cyber Security Awareness

**Date** : 21/09/2018

**Time** : 2:00 PM to 4:00PM

**Company Name**: JIGYASA RESEARCH CENTER

Name of Speaker: Mr. Manish Karendikar, President, JRC

#### **Objective**

The guest lecture on "Cybersecurity Awareness" aimed to educate faculty members and students about the importance of cybersecurity in today's digital age and equip them with the necessary knowledge and skills to protect themselves and their organizations from cyber threats. The primary objective was to raise awareness about common cyber risks, preventive measures, and best practices for maintaining a secure online environment.

#### • Activity Details :

R & D Cell from Department of Computer Science & Engineering/ Information Technology, J D College of Engineering and Management Katol Road, Nagpur organized Expert lecture on Topic "Cyber Security Awareness" By Mr.Manish Karendikar President of JIGYASA RESEARCH CENTER. The lecture was Scheduled on 21 /09/2018 at 2.00 Pm, Program was attended by Head of CSE/IT Prof. Prassana Lohe , Faculties and 5<sup>th</sup> sem students. The Program started by welcoming the guest with the hands of our Head of CSE/IT Prof. Prassana Lohe, then Prof . Madhuri Pal Assistant Professor and R& D Departmental incharge of CSE/IT department read the achievements of the guest and invited him for the Expert lecture. Mr.Manish Karendikar discuss the following points :

- 1. Introduction to Cybersecurity: Definition, significance, and evolving cyber threats.
- 2. Cyber Threat Landscape: Common types of cyber attacks, including phishing, malware, ransomware, and social engineering.
- 3. Personal Cyber Hygiene: Best practices for securing personal devices, passwords, and online accounts.
- 4. Organization-wide Security: Strategies for enhancing cybersecurity within educational institutions and workplaces.
- 5. Cybersecurity Tools and Technologies: Overview of security software, firewalls, encryption, and intrusion detection systems.
- 6. Incident Response: Protocols for responding to cybersecurity incidents and minimizing potential damage.

He has also explained different live project regarding Jalyukta Shiva Yojana ,Forest Department ,Adivasi Vikas Vibhag Application , Seva Application ,Asta Genesh Application(IIM Nagpur) , he also explained how to work on live projects. Student of 7<sup>th</sup> sem cse Ankita Bambole Delivered a Vote of Thanks and the program ended with the National Anthem.

#### • Total No. of Student Turned up :

Total = 54 Students 22 Faculties

#### • Outcome of Activity:

. The guest lecture on "Cybersecurity Awareness" provided faculty members and students with valuable insights into the importance of cybersecurity and practical strategies for mitigating cyber risks. By raising awareness, empowering individuals, and fostering collaboration, the event contributed to building a safer and more secure digital environment within educational institutions and beyond. Moving forward, continued efforts in cybersecurity education and training will be essential to staying ahead of emerging threats and protecting against cyber attacks.

#### **Photographs:**





Prof. Sonali Zunke (Schologama Incharge)



## J D COLLEGE OF ENGINEERING & MANAGEMENT KATOL ROAD, NAGPUR

Department of CSE-IT
"A Place to Learn; A Chance to Grow"

Date: 01-06-2018

#### **NOTICE**

Under the banner of Professional Development for Teaching and Non-teaching Staff, All Teaching Staff of CSE-IT are here by inform that the professional development activity for Teaching Staff is organised on topic "**Developing Teaching Competencies:** "Beyond Chalk & Talk"," by Dr.S. R. Chaudhari on 05-06-2018. So are requested to attend it compulsorily.

Time: 12:30AM to 2:30 PM

Prof. Sonali Zunke (Schologama, Incharge CSE/IT)



## J D COLLEGE OF ENGINEERING & MANAGEMENT KATOL ROAD, NAGPUR

Department of CSE-IT

"A Place to Learn; A Chance to Grow"

#### REPORT ON GUEST LECTURE CONDUCTED ON DATED 5th June'18

College : J D College of Engineering & Management, Nagpur Activity : Enhancing Professional Practice for Teaching Staff

**Date** : 05-06-2018

**Time** : 12:30AM to 2:30 PM

**Topic Name**: Developing Teaching Competencies: "Beyond Chalk & Talk"

Name of Speaker: Dr.S. R. Chaudhari

#### **Objective:**

- 1. To introduce participants to innovative teaching methodologies beyond traditional lecturebased instruction.
- 2. To explore active learning techniques and student-centered approaches.
- 3. To provide practical guidance on integrating technology and multimedia resources in teaching.
- 4. To facilitate collaborative activities and discussions to exchange best practices and insights.

#### **Activity Details:**

The Computer Science & Engineering/ Information Technology Department of the JD College of Engineering and Management organized a Professional Activity for teaching and non-Teaching on "Personal Documentation" on 05-06-2018. The Key note speaker are Dr S.R. Choudhari, Principal , JDCOEM ,Nagpur.

The "Beyond Chalk & Talk" guest lecture was organized with the aim of broadening educators' pedagogical perspectives and introducing them to innovative teaching methodologies. Hosted by JDCOEM, the lecture sought to inspire participants to move beyond traditional instructional methods and explore alternative approaches to engage learners effectively. The workshop spanned a full day, structured around interactive sessions, group discussions, and practical exercises. Here's a breakdown of the key content covered:

#### • Introduction to Innovative Pedagogical Approaches:

The guest lecture commenced with an introduction by Dr.S.R.Chaudhari , highlighting the importance of embracing innovative pedagogies in modern education. Participants were encouraged to reflect on the limitations of traditional lecture-based instruction and explore alternative methodologies to enhance student engagement and learning outcomes.

• Active Learning Strategies:

The presentation delved into various active learning strategies, including group discussions, problem-solving activities, and collaborative projects.

- Practical examples and case studies were shared to illustrate the effectiveness of active learning in fostering critical thinking, creativity, and collaboration among students.
- Technology Integration:

- Dr.S.R.Chaudhari discussed the role of technology in transforming teaching and learning experiences.
- Participants were introduced to educational technology tools and multimedia resources that can be integrated into their lessons to create interactive and engaging learning environments.

#### • Flipped Classroom Model:

- A significant portion of the lecture was dedicated to the flipped classroom model, emphasizing its potential to shift the focus from teacher-centered to student-centered learning.
- Strategies for implementing the flipped classroom approach, including pre-recorded lectures, online discussions, and in-class activities, were explored.

#### • Interactive Q&A Session:

- The lecture concluded with an interactive Q&A session, allowing participants to seek clarification, share insights, and engage in discussions with the presenter.
- Dr.S.R.Chaudhari provided practical tips and personalized recommendations to address participants' queries and concerns.

#### Total No. of Teaching and Non-Teaching Staff Turned up:

Total = 30 Faculties

#### • Outcome of Activity:

The "Beyond Chalk & Talk" guest lecture served as a valuable platform for educators to explore innovative pedagogical approaches and expand their teaching repertoire. By fostering a culture of continuous learning and experimentation, JDCOEM remains committed to empowering educators with the knowledge and skills needed to excel in today's dynamic educational landscape.

#### **Photographs:**





Prof. Sonali Zunke (Schologama, Incharge CSE/IT)



## J D COLLEGE OF ENGINEERING & MANAGEMENT KATOL ROAD, NAGPUR

Department of CSE-IT

"A Place to Learn; A Chance to Grow"

**Date:** 8-03-19

#### **NOTICE**

Under the banner of Professional Development for Teaching and Non-teaching Staff, All Teaching Staff of CSE-IT are here by inform that the professional development activity for Teaching Staff is organised on topic "Intellectual Property Rights"," by Prof. Madhuri Pal on 11-03-19. So are requested to attend it compulsorily.

Time: 12:30AM to 2:30 PM

Prof. Sonali Zunke (Schologama, Incharge CSE/IT) Prof. Madhuri Pal Head CSE/IT



# J D COLLEGE OF ENGINEERING & MANAGEMENT KATOL ROAD, NAGPUR

Department of CSE-IT

"A Place to Learn; A Chance to Grow"

Session: 2018-19

#### REPORT ON "INTELLECTUAL PROPERTY RIGHTS" ON DATED 11-03-2020

College <u>:</u> J D College of Engineering& Management, Nagpur

**Activity** : Enhancing Research knowledge

**Date** : 11-03-19

Time : 12:30AM to 2:30 PM Topic Name : Intellectual Property Rights

Name of Speaker: Prof. Madhuri Pal

#### **Objective:**

1. **To Educate**: Provide faculty members with a comprehensive understanding of Intellectual Property Rights (IPR), including its definition, types, and significance.

- 2. **To Raise Awareness**: Increase awareness among faculty members about the importance of IPR in fostering innovation, creativity, and economic growth.
- 3. **To Address Challenges**: Discuss the challenges and ethical considerations associated with intellectual property rights and explore potential solutions.

#### **Activity Details:**

The Computer Science & Engineering/ Information Technology Department of the JD College of Engineering and Management organized a Professional Activity for teaching and on "Intellectual Property Rights" on 11-03-2020. The Key note speaker are Prof. Madhuri Pal , HOD, CSE, JDCOEM, Nagpur.

The guest lecture on Intellectual Property Rights (IPR) aimed to provide participants with a comprehensive understanding of the principles, significance, and management of intellectual property. The session covered fundamental concepts, types of intellectual property, challenges, ethical considerations, global frameworks, and management strategies.

#### **Key Points Covered:**

#### 1. Understanding Intellectual Property Rights (IPR):

The session commenced with an overview of intellectual property as creations of the mind and the legal rights that protect these creations. Participants gained insights into the importance of IPR in fostering innovation, creativity, and economic development.

#### 2. Types of Intellectual Property:

The presenter discussed the main types of intellectual property, including patents, copyrights, trademarks, trade secrets, and industrial designs. Participants learned about the specific legal protections afforded to each type of intellectual property.

#### 3. Importance of Intellectual Property:

The significance of intellectual property in promoting innovation, encouraging investment in research and development, and safeguarding the rights of creators was emphasized. Participants explored real-world examples illustrating the impact of intellectual property on various industries.

#### 4. Challenges and Ethical Considerations:

The session delved into the challenges and ethical considerations associated with intellectual property rights, such as balancing access and protection, patent trolling, and biopiracy. Participants engaged in discussions on ethical dilemmas and potential solutions.

#### **5. Global Intellectual Property Framework:**

An overview of the international frameworks governing intellectual property rights, including the World Intellectual Property Organization (WIPO) and international agreements such as TRIPS, provided participants with insights into the global landscape of intellectual property.

#### **6. Intellectual Property Management:**

Strategies for effectively managing intellectual property assets within organizations were discussed, including conducting intellectual property audits, developing IP policies, and exploring licensing and commercialization opportunities.

#### Total No. of Teaching

Total = 45

#### • Outcome of Activity:

The guest lecture on Intellectual Property Rights provided faculty members with valuable insights and practical strategies for navigating the complex landscape of intellectual property in academia. By addressing fundamental concepts, types of intellectual property, challenges, ethical considerations, global frameworks, and management strategies, the session empowered faculty members to protect, manage, and leverage their intellectual property for academic and societal benefit.

#### **Photographs:**





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Prof. Sonali Zunke (Schologama, Incharge CSE/IT) Prof. Madhuri Pal

**Prof. Madhuri Pa** Head CSE/IT



## J D COLLEGE OF ENGINEERING & MANAGEMENT KATOL ROAD, NAGPUR

Department of CSE-IT
"A Place to Learn; A Chance to Grow"

**Date:** 18/08/2018

#### **NOTICE**

Under the banner of Professional Development for Teaching and Non-teaching Staff, All Teaching Staff of CSE-IT are here by inform that the professional development activity for Teaching Staff is organised on topic "Empowering Educators with Professional Training"," by Mr. Prasanna Lohe on 20/08/2018 So are requested to attend it compulsorily.

Time: 11:00AM to 3:00 PM

Prof. Sonali Zunke (Schologama, Incharge CSE/IT)



# J D COLLEGE OF ENGINEERING & MANAGEMENT KATOL ROAD, NAGPUR

Department of CSE-IT
"A Place to Learn; A Chance to Grow"
2018-2019

#### REPORT ON SEMINARCONDUCTED ON DATED 20 August 2018

#### J D College of Engineering & Management, Nagpur

**Activity** : IoT Mastery: Empowering Educators with Professional Training

**Date** : 20/08/2018

**Time** :11:00AM to 3:00 PM Name of Trainer : Mr. Prasanna Lohe

#### • Objective:

The primary objective of the guest lecture on "IoT Mastery: Empowering Educators with Professional Training" was to equip faculty members with the essential knowledge and skills required to effectively teach Internet of Things (IoT) concepts in their respective fields. The lecture aimed to provide insights into the latest trends, applications, and technologies within the IoT domain, enabling faculty members to incorporate IoT-related topics into their curricula and enhance the quality of education provided to faculties.

#### • Activity Details:

The activity was organized for the Staff CSE, IT under the banner of under the banner of professional development for Teaching in the presence of Prof. Prasanna Lohe, HOD of IT-CSE. This activity introduces fundamental concepts of IOT (Internet of Things). It covers an overview of the importance of IOT, how it works, what are the IOT devices, and their applications. The participants obtain deep understandings of the IOT which in turn helps them to apply it in practice or as a foundation to a deeper study in this area. The use of IoT technology offers a number of advantages to education providers and faculties alike. Such benefits include: Wireless storage of grades, lessons, and assignments, Increased student accountability, Increased student performance, Enhanced physical security.

A brief feedback session was held in order to find out the outcomes and short falls of the activity. All participants had given their feedback were very much satisfied with the content covered in the activity and expressed their gratitude to CSE/IT department for organizing the activity. They also suggested conducting a greater number of such activities with hands-on sessions.

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

- 1. Introduction to IoT: Definition, principles, and key components.
- 2. IoT Applications: Real-world examples across various industries.
- 3. IoT Technologies: Sensors, actuators, communication protocols, and IoT platforms.
- 4. Integration of IoT into Curriculum: Strategies for incorporating IoT-related topics into existing courses.
- 5. Pedagogical Approaches: Effective teaching methodologies for delivering IoT content.
- 6. Hands-on Activities: Practical demonstrations and interactive sessions for experiential learning.

#### • Committee Members :

- 1. Prof. P.A.Lohe (HOD IT-CSE)
- 2. Prof. Sonali Zunke

#### • Total No. of Faculties Turned up :

Total = 20 Faculties

#### • Outcome of Activity:

- o Enhanced Understanding: Faculty members gained a comprehensive understanding of IoT concepts, technologies, and applications.
- Curriculum Integration: Participants learned strategies for seamlessly integrating IoTrelated topics into their curricula, fostering interdisciplinary learning and skill development.
- o Pedagogical Skills: Educators acquired effective teaching methodologies and pedagogical approaches for delivering IoT content in engaging and interactive ways.
- Hands-on Experience: Interactive sessions provided faculty members with hands-on experience in configuring IoT devices, collecting and analyzing data, and implementing IoT solutions.
- Networking Opportunities: The lecture facilitated networking opportunities among faculty members, enabling collaboration and knowledge sharing in the field of IoT education.
- Professional Development: Faculty members enhanced their professional development by staying updated on the latest trends and advancements in IoT technology and education.

#### • Photographs:





Prof. Sonali Zunke (Schologama Incharge)



## J D COLLEGE OF ENGINEERING & MANAGEMENT KATOL ROAD, NAGPUR

Department of CSE-IT

"A Place to Learn; A Chance to Grow"

Date: 04-06-2018

#### **NOTICE**

Under the banner of Professional Development for Teaching and Non-teaching Staff, All Teaching Staff of CSE-IT are here by inform that the professional development activity for Teaching Staff is organised on topic "Personal Documentation"," by Dr.Ujwala dange on 07-06-2018 So are requested to attend it compulsorily.

Time: 11:30AM to 1:30 PM

Prof. Sonali Zunke (Schologama, Incharge CSE/IT)



# J D COLLEGE OF ENGINEERING & MANAGEMENT KATOL ROAD, NAGPUR

Department of CSE-IT

"A Place to Learn; A Chance to Grow"

#### REPORT ON GUEST LECTURE CONDUCTED ON DATED 7th June'18

College : J D College of Engineering& Management, Nagpur

**Activity** : Enhancing Professional Practice for Teaching & Non-teaching Staff

**Date** : 07-06-2018

Time : 11:30AM to 1:30 PM Topic Name : Personal Documentation

Name of Speaker: Dr. Ujwala dange

#### **Objective:**

- To guide the newly inducted teachers to expand beyond conventional "Chalk & Talk".
- To help the newly inducted teachers, to evolve as a "Academic Researcher" during normal routine.
- To imbibe upon the significance of Team Work in Academic Planning & Implementation.
- To sensitize the newly inducted teachers about the various processes and protocols prevailing in the organization.

#### **Activity Details:**

The Computer Science & Engineering/ Information Technology Department of the JD College of Engineering and Management organized a Professional Activity for teaching and non-Teaching on "Personal Documentation" on 07-06-2018. The Key note speaker are Dr.Ujwala dange, Dean Admission, JDCOEM ,Nagpur.

Dr.Ujwala dange has shared the following knowledge through the workshops for teaching as well as Nonteaching faculty members.

The workshop spanned a full day, structured around interactive sessions, group discussions, and practical exercises. Here's a breakdown of the key content covered:

- 1. Importance of Personal Documentation:
  - o Introduction to the concept of personal documentation and its significance in teacher growth.
  - Discussion on how personal documentation can enhance reflective teaching practices and inform instructional decisions.
- 2. Methods and Tools:
  - Overview of different methods for personal documentation, including journals, portfolios, and digital tools.
  - Exploration of digital platforms and applications specifically designed for teacher reflection and documentation.

o Hands-on demonstration of how to utilize these tools effectively.

#### 3. Reflective Practices:

- o Guidance on developing reflective habits, including strategies for self-assessment and feedback solicitation.
- Introduction to frameworks such as Gibbs' Reflective Cycle and Kolb's Experiential Learning Theory.
- Collaborative activities to practice reflective writing and analysis of teaching experiences.

#### 4. Goal-Setting and Action Planning:

- o Discussion on the importance of setting specific, measurable, achievable, relevant, and time-bound (SMART) goals.
- o Practical exercises to help teachers identify areas for improvement and develop action plans for professional growth.
- o Peer feedback and support in refining goals and action steps.

#### • Total No. of Teaching and Non-Teaching Staff Turned up:

Total = 52 Students

#### • Outcome of Activity:

The participants were highly indicated a high level of satisfaction with the workshop content and delivery. Many expressed appreciations for the practical strategies provided and felt empowered to begin or strengthen their personal documentation practices. Suggestions for future workshops included more in-depth exploration of specific documentation tools and additional opportunities for peer collaboration and feedback.

#### **Photographs:**





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Prof. Sonali Zunke

(Schologama, Incharge CSE/IT)





An Autonomous Institute, with NAAC "A" Grade Department Of Electrical Engineering "Igniting minds to illuminate the world" 2018-19

#### Report on

#### seminar on FACT Devices in Power System Network

Seminar on Power Factor Improvement Methods was organized in department of electrical engineering on 05/02/2019 by Mr. Hitesh Hatnapure. Modern power systems are prone to widespread failures. With the increase in power demand, operation and planning of large interconnected power system are becoming more and more complex, so power system will become less secure. Operating environment, conventional planning and operating methods can leave power system exposed to instabilities. Voltage instability is one of the phenomena which have result in a major blackout. Moreover, with the fast development of restructuring, the problem of voltage stability has become a major concern in deregulated power systems. To maintain security of such systems, it is desirable to plan suitable measures to improve power system security and increase voltage stability margins. FACTS devices can regulate the active and reactive power control as well as adaptive to voltage magnitude control simultaneously because of their flexibility and fast control characteristics. Placement of these devices in suitable location can lead to control in line flow and maintain bus voltages in desired level and so improve voltage stability margins. The session started with welcoming of guests followed by inauguration ceremony. After the inauguration, expert talk was conducted to know information regarding Power Factor. He explains about importance of advance Factor, various forms and its usage. Event ended with a vote of thanks. No of attendees: 8



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Activity Incharge

Malbara.

HOD (EE)





An Autonomous Institute, with NAAC "A" Grade Department Of Electrical Engineering "Igniting minds to illuminate the world" 2018-19





An Autonomous Institute, with NAAC "A" Grade Department Of Electrical Engineering "Igniting minds to illuminate the world" 2018-19

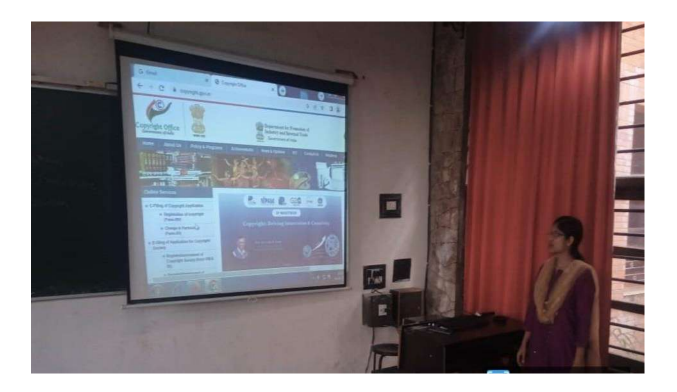
#### Report on

### Workshop on Intellectual Property Rights

Workshop on Intellectual Property rights was organized in electrical engineering department on 25/09/2018 in vs-003by MS. Pratiksha panchbhai.It encourages the faculties to learn about intellectual property and laws related to it. It helps faculties to learn about knowledge to proceed forward in a startup company. Information related to copyright, trademarks and patents was given.

The session started with welcoming of guests followed by inauguration ceremony. After the inauguration, students of EE department were given information regarding IPR and how they can convert their creative mind and ideas into copyright. She explains about patent filing procedures. Event ended with a vote of thanks.

No of attendees: 8



Departmental In charge

Malbald.

HOD EE





An Autonomous Institute, with NAAC "A" Grade Department Of Electrical Engineering "Igniting minds to illuminate the world" 2018-19

#### Report on

#### seminar on Power Factor Improvement Methods

Seminar on Power Factor Improvement Methods was organized in department of electrical engineering on 13/08/2018 by Mr. Yogesh Mundhra. It encourages the Faculty to learn about recent trends in market. The low power factor is mainly due to the fact that most of the power loads are inductive and, therefore, take lagging currents. In order for Power Factor Improvement Methods, some device taking leading power should be connected in parallel with the load. One of such devices can be a capacitor. The capacitor draws a leading current and partly or completely neutralizes the lagging reactive component of load current. This raises the power factor of the load. The session started with welcoming of guests followed by inauguration ceremony. After the inauguration, expert talk was conducted to know information regarding Power Factor. He explains about importance of Power Factor, various forms and its usage. Event ended with a vote of thanks. No of attendees: 10



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Malbald.

HOD (EE)





An Autonomous Institute, with NAAC "A" Grade Department Of Electrical Engineering "Igniting minds to illuminate the world" 2018-19

#### Report on Workshop Recent trends in Green Energy

Workshop on Recent trends in Green Energy was organized in department of electrical engineering on 25/09/2018. It encourages the Faculty to learn about recent trends in market. Green energy is any energy type that is generated from natural resources, such as sunlight, wind or water. Green energy often comes from renewable energy. Climate change and global warming concerns, coupled with high oil prices and increasing government support, are driving increasing renewable energy legislation, incentives and commercialization. New government spending, regulation and policies helped the renewal industry. According to a 2011 projection by the International Energy Agency (IEA), solar power generators may produce most of the world's electricity within 50 years, reducing the emissions of greenhouse gases that harm the environment. At the national level, at least 30 nations around the world already have renewable energy contributing more than 20% of energy supply.

The session started with welcoming of guests followed by inauguration ceremony. After the inauguration, expert talk was conducted to know information regarding green energy. He explains about importance of green energy, various forms and its usage. Event ended with a vote of thanks. No of attendees: 7



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Departmental In charge

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HOD EE





An Autonomous Institute, with NAAC "A" Grade Department Of Electrical Engineering "Igniting minds to illuminate the world" 2018-19

#### Lecture on How to use internet /Email

A lecture how to use internet/email on held on 04/07/2018 from 2.00 pm to 5.00 pm at JDCOEM Campus, Nagpur. The internet and the World Wide Web, in combination, form a worldwide broadcast medium for the general public. Using your desktop computer, smartphone, tablet, Xbox, media player, GPS, or car, you can access a world of messaging and content through the internet and the web. This guide will fill in your knowledge gaps and have you fluent on the internet and the web quickly. invisible web, also called the deep web, is the third part of the World Wide Web. Technically a subset of Web 2.0, the invisible web describes billions of web pages that are purposely hidden from regular search engines. These web pages are protected by passwords or hidden behind firewalls. They are private, confidential pages, such as personal email, personal banking statements, and web pages generated by specialized databases such as job postings in Cleveland or Seville. Invisible web pages are either hidden entirely from casual eyes or require specialized search engines to locate.



Activity In charge

HOD (EE)



#### Jaidev Education Society's

#### J D College of Engineering & Management, Nagpur Department of Electronics / Electronics & Telecommunication "Rectifying Ideas, Amplifying Knowledge" Session: 2018-19

#### **Notice**

Date - 06-08-2018

All the Teaching staff are hereby informed that the Department of Electronics/Electronics & Telecommunication Engineering organize "Seminar on Wire Harnessing" on date 08/08/2018 onwards 10 am. Kindly Contact Prof. N.A.Mohota (Coordinator) for the same.

Prof. N.A.Mohota Event Co-coordinator

Prof. Avinash K. Ikhar Academic Incharge Prof.P.R.Kshirsagar

HOD



#### Jaidev Education Society's

#### J D College of Engineering & Management, Nagpur Department of Electronics / Electronics & Telecommunication "Rectifying Ideas, Amplifying Knowledge"

ing Ideas, Amplifying Knowledge Session: 2018-19

#### Report of Seminar on Wire Harnessing

1) Name of the Event

: Seminar on Wire Harnessing

2) Under the Aegis of

: Institute of Electronics & Telecommunication Engineers.

3) Date & Time

: 08th August, 2018 from 4:45 p.m. to 5:45 p.m.

4) Program Coordinators : Prof. Avinash Ikhar

Prof. Nilesh Mohota

5) Event details:

The department of EN/ETC organized a seminar on Wire Harnessing at JDCOEM for the session 2018-19 on 08<sup>th</sup> August, 2018. The activity was aimed at creating awareness about the new technology. Mr. Ganesh Madankar from Invora Technology Pvt. Ltd was the cheif spokesperson.

Wire harness is an assembly of electrical cables or wires which transmit signals or electrical power. The cables are bound together by straps, cable ties, cable lacing, sleeves, electrical tape, conduit, a weave of extruded string, or a combination thereof. Commonly used in automobiles, as well as construction machinery, cable harnesses provide several advantages over loose wires and cables. For example, many aircraft, automobiles and spacecraft contain many masses of wires which would stretch over several kilometers if fully extended. By binding the many wires and cables into a cable harness, the wires and cables can be better secured against the adverse effects of vibrations, abrasions, and moisture. By constricting the wires into a non-flexing bundle, usage of space is optimized, and the risk of a short is decreased. Since the installer has only one harness to install (as opposed to multiple wires), installation time is decreased and the process can be easily standardized. Binding the wires into a flame-retardant sleeve also lowers the risk of electrical fires.

This seminar was a part of events which college organizes regularly for the faculties to make them aware of the latest technological developments at global level.

6) Photograph of the Event:



Prof. N.A. Mohota **Event Co-Ordinator** 

Prof. Avinash K. Ikhar Academic Incharge

Prof. P.R.Kshirsagar
HOD (EN/ETC)
HOD, Dapt. of EN/ETC
JD Coilege of Engineering
3 Management, Nagpur



# Jaidev Education Society's J D College of Engineering & Management, Nagpur Department of Electronics / Electronics & Telecommunication "Rectifying Ideas, Amplifying Knowledge" Session: 2018-19

#### **Notice**

Date - 25/01/2019

All the Teaching staff are hereby informed that the Department of Electronics/Electronics & Telecommunication Engineering organize "Seminar on Cell Phone and Tower Radiation Hazards and Solution" on date 29/01/2019 onwards 10 am. Kindly Contact Prof. S. S. Sharma (Coordinator) for the same.

Prof. S. S. Sharma Event Co-coordinator

Prof. Avinash K. Ikhar Academic Incharge

Prof.P.R.Kshirsagar

HOD



#### Jaidev Education Society's J D College of Engineering & Management , Nagpur Department of Electronics / Electronics & Telecommunication "Rectifying Ideas, Amplifying Knowledge"

Session: 2018-19

Date: 29/01/2019

1) Name of the Event

: Seminar on Cell Phone and Tower Radiation Hazards and Solution

2) Under the Aegis of

: Institute of Electronics & Telecommunication Engineers.

3) Date & Time

: January 29, 2019 from 4:45p.m. To 5:45 .m.

4) Program Coordinators : Prof. Avinash K. Ikhar

Prof. Shweta Sharma

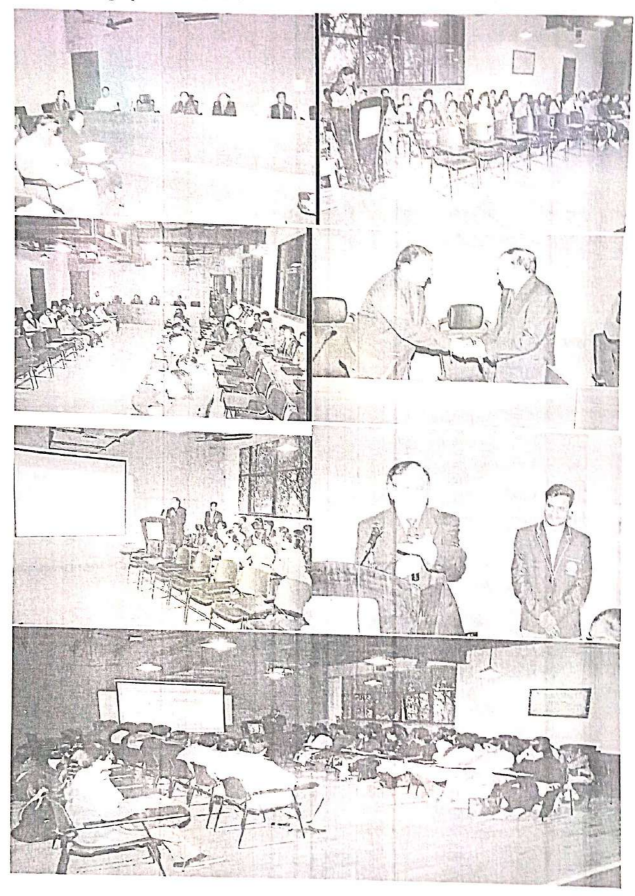
5) Targeted Audience

: All faculty members.

6) Event details:

organized a Seminar on January 29, 2019 for all the faculty members. The Seminar was conducted by Dr. Girish Kumar, Professor Electrical Engineering Department, IIT Bombay. The Seminar was aimed in making the faculties and faculty members to aware about the Cell phone / Tower Radiation Hazards and Solution. He also added the short-term and long-term effects of radiation included memory loss, sleep disruption, headache, depression, Irritability, poor concentration, Alzheimer's, Parkinson's, DNA damage, irreversible infertility and prostate cancer. He suggests solutions to reduce EMF hazard, if there is a cell tower near your residence/office. The first solution talks of convincing operators to reduce transmitted power and the second is on removal of the tower. The Seminar received an overwhelming response from all. At the end of the seminar, faculties got cleared with the doubt session by Dr. Girish Kumar. Prof. Avinash Ikhar and Prof. Shweta Sharma co-ordinated the programme, constant support was provided by Prof.P.R.Kshirsagar. This seminar was a part of events which college organizes regularly for the faculties to make them aware of the happenings in outer world.

### 6) Photographs of the Event:



Prof. S. Sharma Event Co-coordinator

Prot. Avihash K. Ikhar Academic Incharge

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HOD, DOPE OF ENVETO JD College of Engineering & Management, Nagpur



# Jaidey Education Society's J D College of Engineering & Management , Nagpur Department of Electronics / Electronics & Telecommunication "Rectifying Ideas, Amplifying Knowledge" Session: 2018-19

**Notice** 

Date - 16-07-2018

All the Teaching staff are hereby informed that the Department of Electronics/Electronics & Telecommunication Engineering organize "Seminar on 3-D printing" on date 18/07/2018 onwards 10 am. Kindly Contact Prof. S. D. Palekar (Coordinator) for the same.

Prof. S. D. Palekar Event Co-coordinator

Prof. Avinash K. Ikhar Academic Incharge

Pror D.R.Kshirsagar



#### Jaidev Education Society's J D College of Engineering & Management, Nagpur Department of Electronics / Electronics & Telecommunication "Rectifying Ideas, Amplifying Knowledge" Session: 2018-19

1) Name of the Event

: Seminar on 3-D printing

2) Under the Aegis of

: Institute of Electronics & Telecommunication Engineers.

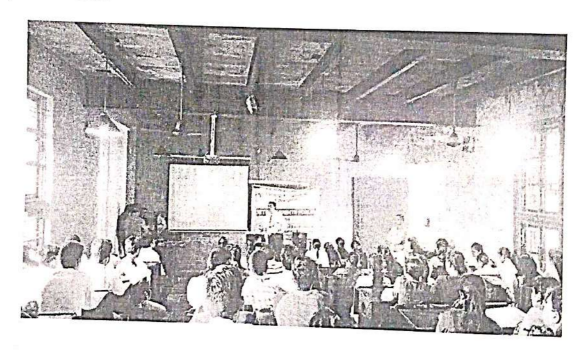
3) Date & Time

: July 18, 2018 from 1:45:00p.m. To 3:30p.m.

4) Program Coordinators : Prof. Shweta Sharma,

Prof. Sangeeta Palekar.

#### 5) Event details:



J D College of Engineering & Management, in association with IETE Nagpur centre organized a Seminar on July 18. The Seminar was conducted by Mr. Mahinder Singh, PETTSI organisation. The Seminar was aimed in making the faculties aware about the technical knowledge of 3-D design using 3-D printer technology and briefed about Artificial Intelligence in brief. The Seminar received an overwhelming response from the faculties. At the end of the seminar faculties got cleared with the doubt session by Prof. Kunal Thakkar. Prof. Shweta Sharma co-ordinated the program and Sangeeta Palekar co-coordinator encouraged the faculties for this seminar, constant support was provided by Prof.P.R.Kshirsagar. This seminar was a part of events which college organizes regularly for the faculties to make them aware of the

### 6) Photographs of the Event:







Prof. S. D. Palekar Event Co-coordinator

Prof. Avinash K. Ikhar Academic Incharge

HOD, P.R/Kshirsagar HOD (EN/ETC) HOD, Dept. of EN/ETC JD College of Engineering Management, Nagpur



#### J D COLLEGE OF ENGINEERING & MANAGEMENT KATOL ROAD, NAGPUR

Department of First Year Session 2018-19

Date:29/01/2019

#### NOTICE

Under the banner of Professional Development for Teaching and Non Teaching Staff, all non-teaching staff are hereby inform that the professional development activity is organised on topic "PHONETICS" by Dr. Asha Dave (Asst. Professor, BSHD) on dated January 30, 2019. All are informed to attend the same.

Venue:-Dr. APJ Abdul Kalam Auditorium

Time:- 10:00 am

Principal

#### CC:

- 1. Hon'ble Director for information
- 2. All Hod's for information and n.a.
- 3. Dy. Register
- 4. Student Section/Account/Library/Stores/Workshop



## J D COLLEGE OF ENGINEERING & MANAGEMENT KATOL ROAD, NAGPUR

Department of First Year Session 2018-19

To,

The Principal, JDCOEM, Nagpur Date: 29/01/2019

<u>Subject:</u> For permission of conducting session on "Professional Practices" in our J D College campus.

Respected Sir,

We Basic Science and Humanities Department, we want to conduct session on Professional Practices on date 30/01/2019

This will help all non-teaching staff to identifying the letter sound and their information and developed reading ability among them.

Kindly,I request you to please grant permission for the same.

Thanking You

Yours Faithfully

HOD, BSHD

JDCOEM, Nagpur

In.



# JAIDEV EDUCATION SOCIETY'S J D COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR AN AUTONOMOUS INSTITUTION DEPARTMENT OF FIRST YEAR SESSION 2018-2019

#### PROFESSIONAL PRACTICES

#### REPORT

Activity: Professional Practices (Workshop on Phonetics)

Resource Person: Dr. Asha Dave

Date: 30 Jan 2019

Time: 10:00 - 12:00 AM

Venue: J D College Of Engineering And Management, Nagpur

**Activity Details:** 

A workshop on "Phonetics" was conducted in the auditorium of JDCOEM on dated 30/01/2019 through virtual mode, the workshop was attended by all the non-teaching staff of the college.

The workshop was based on following points:

- Phonological awareness among staff.
- · Developing reading ability among staff through phonetics.
- Different activities that can be conducted in the auditorium for phonics.
- Learning and identifying the letter sound and their formation.

The workshop was commenced by Dr. Asha Dave with playing a quiz game with staff to know the basic knowledge of phonics. Non-Teaching staff took part in the quiz with great enthusiasm. After the quiz session, next session was taken by Dr. Bhavna Ilamkar she explained all the important aspects of foundational literacy and different method we used for teaching sounds. She also explained different terms of phonological awareness.

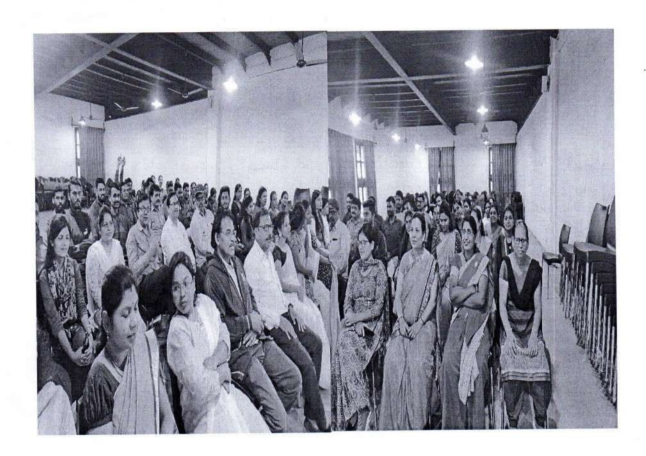
Committee Members: All non teaching staff of Basic Sciences and Humanities Departments

Total No. of non-teaching staff participated: 37

#### Outcome of Activity:

• After the session, All the non-teaching staff gave their feedback and suggestion on workshop.

 It was a very informative and energizing session. The session brought out lots of Ideas in effective manner.



Dr. Bhavna Ilamkar Incharge, BSHD JDCOEM, Nagpur Dr.Namrata Pradnyakar H.O.D, BSHD JDCOEM, Nagpur



# JAIDEV EDUCATION SOCIETY'S J D COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR AN AUTONOMOUS INSTITUTION DEPARTMENT OF FIRST YEAR SESSION 2018-2019

Date: 30/01/2019

## **Professional Practices**

(Workshop on Phonetics)

Sr. No.	Name of Faculty	Signature
1	Mrs. Lalitha Kumar	Kumel
2	Mrs. Nishrat Khan	Mishall
3	Mr. Pravin V. Zade	1100
4	Mr. Ravi R. Sharma	pricaled
5	Mr. Sujit V. Maind	wit
6	Mrs. Aarti N. Bhange	Aphyle
7	Mr. Pravin K. Choudhary	Phulhy
8	Mr. Sunil M. Narekar	Nack
9	Mr. Manish D. Uike	Holiky Alliky
10	Mr. Suraj Sontakke	Soutake Style -
11	Mr. Suraj Takit	6.01
12	Mr. Amit Shende	A Durg
13	Mr. Samsher Singh	Fliry
14	Mr. Rajkumar Satpute	Cost
15	Mr. Wasudeo Purohit	Right
16	Mr. Rahul T. Khode	Aride
17	Mr. Rajesh T. Kadu	Proles.
18	Mr. Ram M. Agashe	Mars
19	Mr. Bhushan Bhirud	Blass
20	Mr. Sanjay Watkar	2 ment
21	Mr. Dhiraj D. Gharpure	
22	Mr. Gopal R. Domke	Goforence
23	Mr. Mangesh S. Ramgirkar	Mo
24	Mr. Vandana B. Dhawale	Con I

25	Mr. Shubham Ghodeshwar	
26	Mr. Vinod Thakre	tund
27	Mr. Chetan M. Mahakalkar	Gratokukur
28	Mr. Rajesh N. Satpude	-ANS
29	Mr. Nitesh A. Nagdeote	Noydore
30	Mr. Yogeshwar A. Rakhunde	409Sh
31	Nikita Bhange	Netr
32	Mr. Sagar S. Helonde	2
33	Mr. Pramod P. Langde	Rouge
34	Mr. Yogesh Sawarkar	Durker
35	Mr. Ravindra Surjuse	- Lon
36	Mr. Avinash S. Shende	
37	Mr. Avinash D Chauriwar	(Aletaneiuroz

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Website: www.jdcoem.ac.in E-mail: info@jdcoem.ac.in
Affiliated to DBATU, RTMNU

## Industry Institute Interaction Cell (III CELL)

Date - 03-07-2018

To.

The Principal

JDCOEM, Nagpur

Subject: Permission to conduct seminar for faculty on "Quality Improvement Techniques" under Industry Institute Interaction Cell (III-C).

Respected Sir,

Department of Mechanical Engineering willing to conduct a Seminar for faculty on "Quality Improvement Techniques" under the banner of Industry Institute Interaction Cell (III CELL) on July 10, 2018 from 02:00 p.m. The Recourse person for the above Guest lecture will be Mr.Rahul Dongre, Director, Mesh Matrix Pvt. Ltd., Nagpur.

Hence I request you to kindly permit for the same.

Thank You

Departmental III Cell

HOD

Mechanical Engineering

10 College of Engineering & Management





# Industry Institute Interaction Cell (III CELL) JAIDEV EDUCATION SOCIETY'S J D COLLEGE OF ENGINEERING AND MANAGEMENT KATOL ROAD, NAGPUR



Website: www.jdcoem.ac.in E-mail: info@jdcoem.ac.in
Affiliated to DBATU, RTMNU

Date - 05-07-2018

## **Notice**

All the faculties of Mechanical Engineering Department of JDCOEM are hereby informed that a seminar on "Quality Improvement Techniques" is organized on July 10, 2018 from 02:00 p.m. So, all the faculties are required to remain present.

Incharge
Departmental III-C

HOD

hieau of Department

MeciDOME Engineering

1 D College of Engineering & Management





## JAIDEV EDUCATION SOCIETY'S J D COLLEGE OF ENGINEERING AND MANAGEMENT KATOL ROAD, NAGPUR DEPARTMENT OF MECHANICAL ENGINEERING

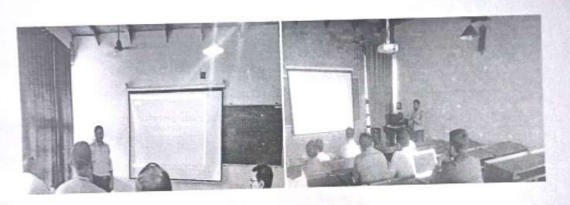
### Under IIIC & IOAC

Report of "Quality Improvement Techniques" Seminar for staff of Mechanical Engineering on Date 10/07/2018.

Activity : "Quality Improvement Techniques" Seminar

Date : 10/07/2018 Time : 2.00 to 4.00 pm

Honourable Guest : Mr. Rahul Dongre, Director, Mesh Matrix Pvt Ltd, Nagpur



Department of Mechanical Engineering, JDCOEM conducted a guest lecture on "Quality Improvement Techniques" for staff of B Tech degree course on 10/07/2018 from 2.00 to 4.00 pm On this occasion head of department Prof. B.R.Mahajan, welcome todays speaker and staff present. Speakers profile read by Prof. S.A.Rewatkar and today's flow of program discuss with audience.

The objective of program is to guide the staff about the techniques used for the improvement of quality. How the staff can improve the teaching methods so that it can be effectively improve the standards of students.

The participant staff discussed the usefulness of it for the betterment of students.

At last Prof. S.A. Rewatkar gave the vote of thanks.

T&P Co-cordinator

JDCOEM m

Acade Charge DOMB DCOEM Head of Department

Mechanical Engineering

10 College of Engineering & Management

Delete





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Affiliated to DBATU, RTMNU

#### **Attendance Sheet**

Topic Of Program :- "Quality Improvement Techniques" Seminar

Name of Speaker :- Mr.Rahul Dongre, Director, Mesh Matrix Pvt. Ltd., Nagpur.

Date and Time :- July 10, 2018 from 02:00 p.m.

Sr.No.	Name	Signature
7	S.A. Rewatkar	(n)
2	P. P. Ulhe	Fruit
3	A.A. Junankar	10-
4	P.M. crupta	10
5	A. R. Sayed	Dave
G	Gr. M. Grohane	Green
7.	J. S. Pachbhai	Pachbhauig
8	S.S. Chosh	Sur
9	R. B. Sharma	Sharmas
10	N. V. Bhende	Bue
11	H. K. Baitule	H.K. Bouz
12	D. A. Agrawal	Jul on
13	R. Cr. Deshmukh	Duy
14	g. Cr. Chakrabarty	Charles
15	B. H. Verma	Vermez

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### JAIDEV EDUCATION SOCIETY'S J D COLLEGE OF ENGINEERING AND MANAGEMENT KATOL ROAD, NAGPUR DEPARTMENT OF MECHANECAL ENGINEERING



Industry Institute Interaction Cell (III CELL)

Date :- 08-09-2018

To.

The Principal

JDCOEM, Nagpur

Subject: Permission to conduct a webinar on "Research Methodology" under Industry Institute Interaction Cell (III-C).

Respected Sir,

Department of Mechanical Engineering willing to conduct a webinar on "Research Methodology" under the banner of Industry Institute Interaction Cell (III CELL) on September 11, 2018 from 1:00 p.m. Onwards. The Recourse person for the above Guest lecture will be Mr. A. Dongare Nagpur.

Hence I request you to kindly permit for the same.

Thank You

Departmental III Cell

HOD

(DOME)

Mechanical Engineering



woder th.

## JAIDEV EDUCATION SOCIETY'S J D COLLEGE OF ENGINEERING AND MANAGEMENT KATOL ROAD, NAGPUR DEPARTMENT OF MECHANECAL ENGINEERING



## Industry Institute Interaction Cell (III CELL)

Date - 09-09-2018

#### **Notice**

All the students & faculties of Mechanical Engineering Department of JDCOEM are hereby informed that conduct of Seminar on "Research Methodology" is organized on September 11, 2018 from 1:00 p.m. Onwards. So, all the students and staff are required to remain present.

Departmental III Cell

HOD (DOME)



#### JAIDEV EDUCATION SOCIETY'S J D COLLEGE OF ENGINEERING AND MANAGEMENT KATOL ROAD, NAGPUR DEPARTMENT OF MECHANICAL ENGINEERING

## Under IIIC & IOAC

## Report of "Research Methodology" Seminar for staff of Mechanical Engineering on Date 11/09/2018.

Activity

: "Research Methodology" Seminar

Date

: 11/09/2018

Time

: 1.00 pm

Honourable Guest : Mr. A. Dongare, Nagpur.



Department of Mechanical Engineering, JDCOEM conducted a guest lecture on "Research Methodology" for staff of B Tech degree course on 11/09/2018 from 1.00 pm. On this occasion head of department Prof. B.R.Mahajan, welcome todays speaker and staff present. Speakers profile read by Prof. S.A.Rewatkar and today's flow of program discuss with audience.

The objective of program is to guide the staff about the research methodology. How the staff can have it. The participant staff discussed the usefulness of it for the betterment of students.

At last Prof. S.A. Rewatkar gave the vote of thanks.

T&P Co-coordinator DOME, JDCOEM

Academic In Charge DOME, JDCOEM

Head of Department DOME, JDCOEM



## JAIDEV EDUCATION SOCIETY'S J D COLLEGE OF ENGINEERING AND MANAGEMENT KATOL ROAD, NAGPUR DEPARTMENT OF MECHANECAL ENGINEERING



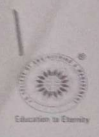
### **Attendance Sheet**

Topic Of Program Name of Speaker :- "Research Methodology" seminar

:- Mr. A Dongare Nagpur.

Date and Time :- September 11, 2018 from 1:00 p.m. Onwards.

Sr.No		Signature
(;	Ms. P. B. Maheshuwi	PP mb.
2	Mr. Shu Suhers A. Bewerkung	m
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4.	Mª. Nikhil Bhende.	Brikil
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#### Industry Institute Interaction Cell (III CELL)

Date - 12/09/2018

To.

The Principal,

JDCOEM, Nagpur

Subject: Permission to conduct seminar on "Entrepreneurship Development" under Industry Institute Interaction Cell (III-C).

#### Respected Sir,

Development" under the banner of Industry Institute Interaction Cell (III CELL) on 18/09/2018 from 11.00 am. The Recourse person for the above Guest lecture will be Mr. Vijay Bhambri, Nagpur

Hence I request you to kindly permit for the same.

Thank You

Departmental III Cell Incharge

HOD (DOME)

Mechanical Engineering
College of Engineering & Management

Nappur





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## Industry Institute Interaction Cell (III CELL)

Date - 14/09/2018

#### Notice

All the faculties of Mechanical Engineering Department of JDCOEM are hereby informed that seminar on "Entrepreneurship Development" is organized on 18/09/2018 from 11.00 am. So, all the faculties are required to remain present.

Departmental III-C Incharge

HOD (DOME)

Julilege of Engineering & Management

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#### JAIDEV EDUCATION SOCIETY'S

### J D COLLEGE OF ENGINEERING AND MANAGEMENT

KATOL ROAD, NAGPUR

Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere
Websites and placed a sun. Email: infamiliation as in

An Autonomous Institute, with NAAC "A" Grade
Department of Mechanical Engineering
Session 2019-20



#### VISION

MISSION

To be a centre of excellence of learning and research in Mechanical Engineering."

- To provide high quality, innovative and research environment in Mechanical Engineering.
- 2. To impart soft skills and hard skills to achieve the institutional vision

## Report of "Entrepreneurship Development" Seminar for staff of Mechanical Engineering on Date 18/09/2018.

Activity : "Entrepreneurship Development" Seminar

Date : 18/09/2018 Time : 11:00 a.m.

Honourable Guest : Mr. Vijay Bhambri, Nagpur.

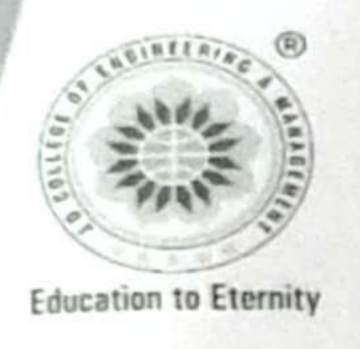




Department of Mechanical Engineering, JDCOEM conducted a guest lecture on "Entrepreneurship Development" for staff of B Tech degree course on 18/09/2018 from 11.00 am. On this occasion Prof. B.R.Mahajan, Head of Department welcome todays speaker & staff present. Speakers profile read by Prof. N.Bhende and today's flow of program discuss with audience.

The objective of program is to guide the staff about the entrepreneurship development among the students and its importance.. In that program total 19 staff and 32 students were present.

Hoad of Department Prof. B.R.Mahajan gave the vote of thanks. F&P Co-coordinator Head of Department Academic In Charge DOME, IDCOEM DOME, JDCOEM DOME, JDCOEM.





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# Industry Institute Interaction Cell (III CELL)

Date - 12/12/2018

To,

The Principal,

JDCOEM, Nagpur

Subject: Permission to conduct Workshop on "Awareness on Prototyping and 3D Printing" under Industry Institute Interaction Cell (III-C).

## Respected Sir,

Department of Mechanical Engineering willing to conduct Workshop on "Awareness on Prototyping and 3D Printing" under the banner of Industry Institute Interaction Cell (III CELL) on December 18, 2018 from 1:00 p.m. The Recourse person for the above Guest lecture will be Mr. Pravin Jadhav from F6 Solutions.

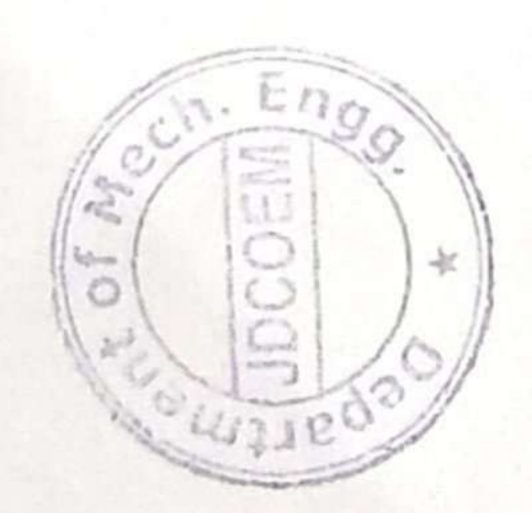
Hence I request you to kindly permit for the same.

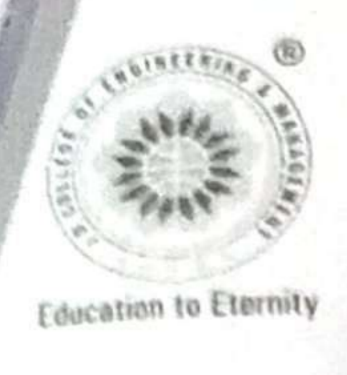
Thank You

Departmental III Cell Incharge

HODU(DOMEDENT
Mechanical Engineering
J D College of Engineering & Management

Nagpur







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## Industry Institute Interaction Cell (III CELL)

Date - 15-12-2018

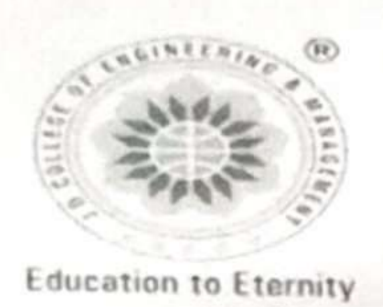
## Notice

All the faculties of Mechanical Engineering Department of JDCOEM are hereby informed that Workshop on "Awareness on Prototyping and 3D Printing" is organized on December 18, 2018 from 1:00 p.m. So, all the faculties are required to remain present.

Departmental III-C Incharge

HOD (DOME)
head of Department
Mechanical Engineering
J D College of Engineering & Management
Nagpur





# JAIDEV EDUCATION SOCIETY'S J D COLLEGE OF ENGINEERING AND MANAGEMENT KATOL ROAD, NAGPUR DEPARTMENT OF MECHANICAL ENGINEERING

# Under IIIC & IQAC

# Report of "Awareness on Prototyping and 3D Printing" Workshop for staff of Mechanical Engineering on Date 18/12/2018.

Activity

: "Awareness on Prototyping and 3D Printing" Guest Lecture

Date

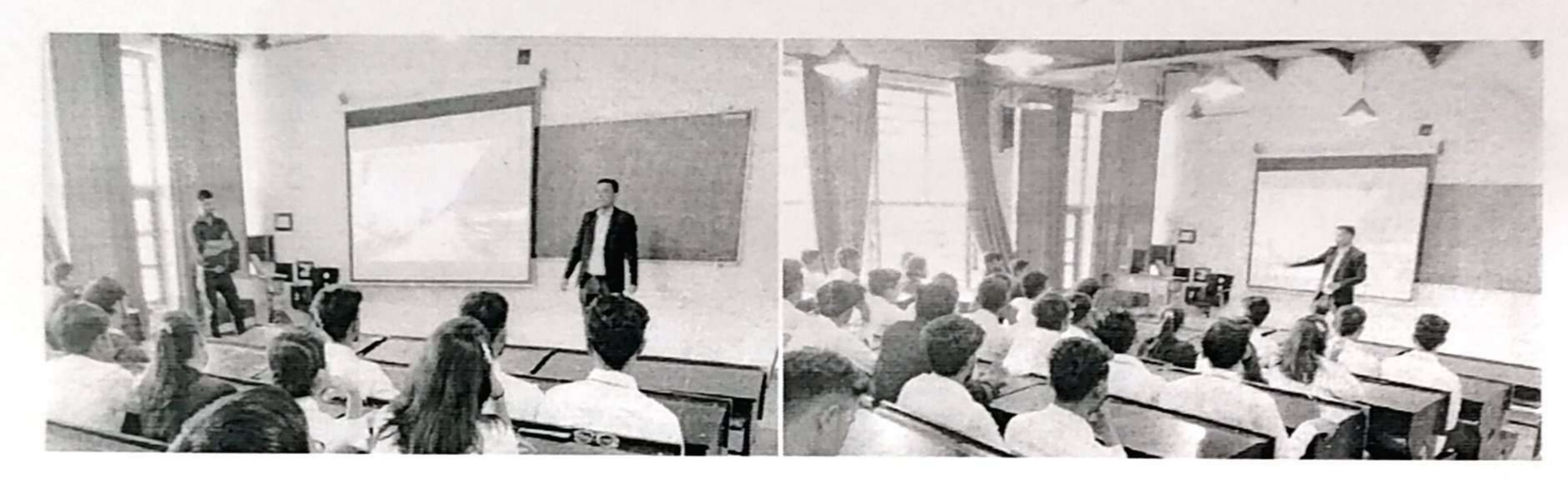
: 18/12/2018

Time

: 1.00 to 3.00 pm

Honourable Guest

: Mr. Pravin Jadhav Director, F6 solutions, Nagpur.





Department of Mechanical Engineering, JDCOEM conducted a guest lecture on "Awareness on Prototyping and 3D Printing" for staff of B Tech degree course on 18/12/2018 from 1.00 to 3.00 pm. On this occasion head of department Prof. B.R.Mahajan, welcome todays speaker and staff present. Speakers profile read by Prof. S.A.Rewatkar and today's flow of program discuss with audience.

The objective of program is to guide the staff about the the 3D printing and protoyype. The new technology in progress in 3D domain. At last *Prof. S.A. Rewatkar* gave the vote of thanks.

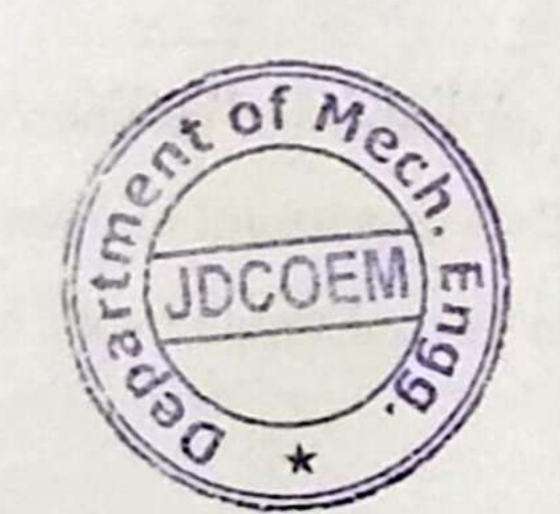
T&P Co-coordinator
DOME, DCOEM

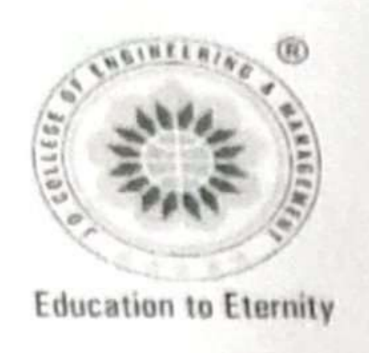
Academie In Charge DOME, JDCOEM

Head of Department
DOMENT IDCOEM.

Mechanical Engineering

College of Engineering & Manageme
Magpur







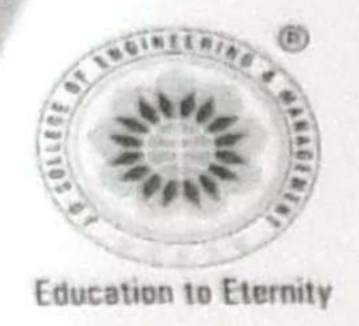
Website: <a href="www.jdcoem.ac.in">www.jdcoem.ac.in</a> E-mail: <a href="mailto:info@jdcoem.ac.in">info@jdcoem.ac.in</a> Affiliated to DBATU, RTMNU

## Attendance Sheet

Topic Of Program
Name of Speaker
Date and Time

- :- "Awareness on Prototyping and 3D Printing" Webinar
- :- Mr. Pravin Jadhav from F6 Solutions.
- :- December 18, 2018 from 1:00 p.m.

Sr.No.	Name	Signature
또.	S.A. Rewatkar	m
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3	A.A. Jananker	Attaille
4	P.M. Grupta	1
5	A.R. Sayed	Stame
6.	G. M. Grohanc	almo
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8.	S.S. Crhosh	- Weight -
9	R.B. Sherra	She.
10	N.V. Bhende	(B)
12	H. K. Buitule	Baus
12	D. A. Agrewal	June Dr
13	R. G. Deshmukh	Deyhmetho
14	S.G. Shakrabarty	Chakras





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Topic Of Program Name of Speaker Date and Time :- "Awareness on Prototyping and 3D Printing" Webinar

:- Mr. Pravin Jadhav from F6 Solutions.

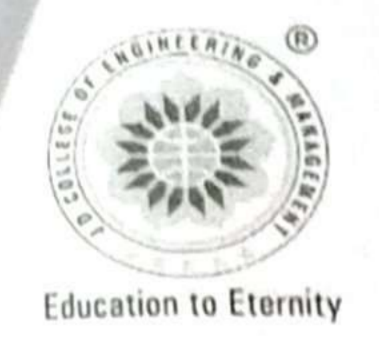
:- December 18, 2018 from 1:00 p.m.

Marks from 1 to 5 1 – Poor, 2 – Fair,

3 - Good, 4 - Very Good,

5 - Excellent

Sr.No.	Query	Mark	Comments if any
1	How you will rate the program based on overall presentation, knowledge and delivery	4	Nice
2	Quality of delivered content	3	satisfied
3	Were your queries properly address by speaker	4	Sutisticat-
4	Did the program provide incremental knowledge / awareness about topic	5	Very Good





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Topic Of Program

:- "Awareness on Prototyping and 3D Printing" Webinar

Name of Speaker Date and Time :- Mr. Pravin Jadhav from F6 Solutions.

:- December 18, 2018 from 1:00 p.m.

Marks from 1 to 5

1-Poor, 2-Fair,

3 - Good, 4 - Very Good,

5 - Excellent

Sr.No.	Query	Mark	Comments if any
1	How you will rate the program based on overall presentation, knowledge and delivery	5	Nice
2	Quality of delivered content	4	very good
3	Were your queries properly address by speaker	3	8 distied
4	Did the program provide incremental knowledge / awareness about topic	3	Excellent





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Topic Of Program

:- "Awareness on Prototyping and 3D Printing" Webinar

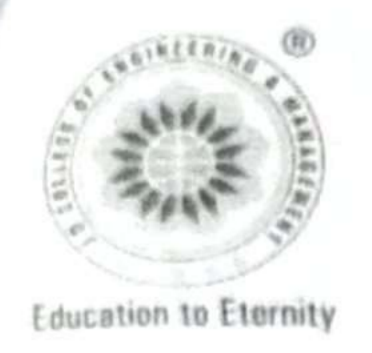
Name of Speaker Date and Time

:- Mr. Pravin Jadhav from F6 Solutions. :- December 18, 2018 from 1:00 p.m.

Marks from 1 to 5

1 - Poor, 2 - Fair, 3 - Good, 4 - Very Good, 5 - Excellent

Sr.No.	Query	Mark	Comments if any
1	How you will rate the program based on overall presentation, knowledge and delivery	4	5 assignatived
2	Quality of delivered content	3	good
3	Were your queries properly address by speaker	4	Very Nice
4	Did the program provide incremental knowledge / awareness about topic	5	Sadisfied





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Affiliated to DBATU, RTMNU

Topic Of Program

:- "Awareness on Prototyping and 3D Printing" Webinar

Name of Speaker Date and Time

:- Mr. Pravin Jadhav from F6 Solutions.

:- December 18, 2018 from 1:00 p.m.

Marks from 1 to 5

1-Poor, 2-Fair,

3 - Good, 4 - Very Good,

5 - Excellent

Sr.No.	Query	Mark	Comments if any
1	How you will rate the program based on overall presentation, knowledge and delivery	5	Nice
2	Quality of delivered content	4	Nice
3	Were your queries properly address by speaker	3	Nice
4	Did the program provide incremental knowledge / awareness about topic	4	good



## JAIDEV EDUCATION SOCIETY'S J D COLLEGE OF ENGINEERING AND MANAGEMENT KATOL ROAD, NAGPUR DEPARTMENT OF MECHANECAL ENGINEERING



Industry Institute Interaction Cell (III CELL)

Date - 10-02-2019

To,

The Principal

JDCOEM, Nagpur

Subject: Permission to conduct a webinar on "Teaching Methodology" under Industry Institute Interaction Cell (III-C).

Respected Sir,

Department of Mechanical Engineering willing to conduct a webinar on "Teaching Methodology" under the banner of Industry Institute Interaction Cell (III CELL) on February 13, 2019 from 11:00 a.m. Onwards. The Recourse person for the above Guest lecture will be Mr.V. kshirsagar, Nagpur.

Hence I request you to kindly permit for the same.

Thank You

Incharge

Departmental III Cell

HOD (DOME)

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## JAIDEV EDUCATION SOCIETY'S J D COLLEGE OF ENGINEERING AND MANAGEMENT KATOL ROAD, NAGPUR DEPARTMENT OF MECHANECAL ENGINEERING



Industry Institute Interaction Cell (III CELL)

Date - 09-09-2018

#### Notice

All the students & faculties of Mechanical Engineering Department of JDCOEM are hereby informed that conduct of Seminar on "Teaching Methodology" is organized on February 13, 2019 from 11:00 a.m. Onwards. So, all the students and staff are required to remain present.

Incharge Departmental III Cell

HOD (DOME)

1 D College of Engineering & Manager

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## JAIDEV EBUCATION SOCIETY'S J D COLLEGE OF ENGINEERING AND MANAGEMENT KATOL ROAD, NAGPUR DEPARTMENT OF MECHANICAL ENGINEERING

### Under IIIC & 10AC

Report of "Teaching Methodology " Seminar for staff of Mechanical Engineering on Date 11/99/2018.

Artistic 1 "Teaching Methodology " Sentinar

Date : 13/02/2019 Time : 11.00 a.m

Honograbhe Guset : Mr. V. Kubirusgur, Nagpur.



Department of Mechanical Engineering, IDCOEM conducted a guest lecture on "Teaching Methodology" for staff of B Tech degree course on 13/02/2019 from 11.00 am. On this occasion head of department Prof. B.R.Mahajan, welcome todays speaker and staff present. Speakers profile read by Prof. B.B.Sharma and today's flow of program discuss with audience.

The objective of program is to guide the staff about the teaching methodology. How the staff can have it, to that they can improve their teaching methods to improve students stady. The participant staff discussed the usefulness of it for the betterment of students.

At last Prof. R.B.Sharma gave the vote of thanks.

THE CO-COCKINESS

Academic In Charge DOME, JDCOEM

Head of Department DOME: IDCOEM