

J D COLLEGE OF ENGINEERING & MANAGEMENT KATOL ROAD, NAGPUR

Department of CSE-IT

"A Place to Learn; A Chance to Grow"

Date: 09-03-2020

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 11-03-2020 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

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 19-20

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

College : J D College of Engineering& Management, Nagpur

Activity : Empowering Educators: Python and Machine Learning for Professional

Advancement

Date : 11-03-2020

Time : 12:30AM to 2:30 PM

Topic Name: Python and Machine Learning

Name of Speaker: Prof. Madhuri Pal

Objective:

The guest lecture titled "Empowering Educators: Python and Machine Learning for Professional Advancement" aimed to equip faculty members with essential knowledge and skills in Python programming and machine learning, enabling them to integrate these advanced technologies into their teaching practices and professional development activities. The primary objective was to empower educators with the tools and resources necessary to stay updated in rapidly evolving fields and enhance the quality of education they provide to students.

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 Staff

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) a fall

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"

Date: 19/06/2020

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 "An Introduction to Computer Forensics," by Prof. Supriya Sawwashere, Assistance Professor on 22/06/2020 So are requested to attend it compulsorily.

Time: 11.00 am to 02:30 pm

Prof. Sonali Zunke

(Schologama, Incharge CSE/IT)

Prof. Madhuri Pal Head CSE/IT

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J D COLLEGE OF ENGINEERING & MANAGEMENT KATOL ROAD, NAGPUR

Department of CSE-IT
"A Place to Learn; A Chance to Grow"
Session 19-20

REPORT ON "Unveiling Digital Mysteries: An Introduction to Computer Forensics" dated on 22/06/2020

J D College of Engineering & Management, Nagpur

Activity: Unveiling Digital Mysteries: An Introduction to Computer Forensics

Date : 22/06/2020

Time : 11.00 am to 02:30 pm

Lecture Topic: An Introduction to Computer Forensics

Name of Speaker: Prof. Supriya Sawwashere, Assistance Professor

Company : JDCOEM, Nagpur

Objective:

The objective of "Unveiling Digital Mysteries: An Introduction to Computer Forensics" is to provide participants with a comprehensive understanding of the principles, methodologies, and significance of computer forensics in today's digital environment. The aim is to demystify the field of computer forensics and equip attendees with the knowledge and skills necessary.

Overall, the objective to empower participants with the knowledge and skills to navigate the complexities of cyberspace, uphold justice, and safeguard digital infrastructures in an increasingly technology-driven world.

Activity Details:

The Computer Science & Engineering/ Information Technology Department of the JD College of Engineering and Management organized lecture under the banner of a Professional Activity for teaching and non-Teaching on "Unveiling Digital Mysteries: An Introduction to Computer Forensics" on 22/06/2020. The Key note speaker are Prof. Supriya Sawwashere, Assistant Professor, JDCOEM, Nagpur

Session was delivered by **Prof. Supriya S. Sawwashere** on topic, "Introduction to Computer Forensic", expert has introduced in detailed what is Computer Forensics, its fundamentals, types and characteristics, she has also described the different tools used in investigation for different devices, phases of investigation and many more.

Key Topics Covered:

1. Principles of Computer Forensics: **Prof. Supriya S. Sawwashere** elucidated the fundamental principles underlying computer forensics, including the preservation of digital evidence, chain of custody, and adherence to legal and ethical standards.

- 2. Methodologies and Processes: The lecture delved into the structured methodologies and processes involved in conducting computer forensics investigations. Prof. Supriya S. Sawwashere explained the steps of identification, preservation, collection, analysis, and presentation of digital evidence, providing real-world examples and case studies to illustrate each stage.
- 3. Tools and Techniques: Attendees gained valuable insights into the specialized tools and techniques utilized by computer forensics experts. Prof. Supriya S. Sawwashere demonstrated the use of forensic imaging software, data recovery tools, network monitoring utilities, and encryption analysis software, highlighting their significance in extracting and interpreting digital evidence.
- 4. Significance and Applications: The lecture underscored the significance of computer forensics in addressing cybercrimes, protecting digital infrastructures, and upholding justice in the digital age. Prof. Supriya S. Sawwashere elucidated the diverse applications of computer forensics across law enforcement, legal proceedings, corporate investigations, and cybersecurity initiatives.

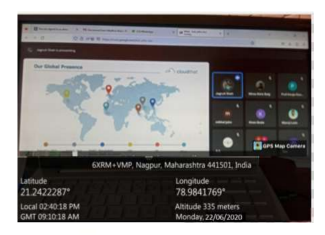
Total No. of Teaching Turned up:

Total = 25

Outcome of Activity:

The guest lecture on "Unveiling Digital Mysteries: An Introduction to Computer Forensics" provided an invaluable learning experience for students and faculty alike. Prof. Supriya S. Sawwashere adeptly demystified the complexities of computer forensics, equipping attendees with practical knowledge and insights to navigate the dynamic landscape of cyberspace. The event served as a testament to the CSE Department, JDCOEM commitment to fostering interdisciplinary education and addressing contemporary issues in technology and security.

Photographs:





Prof. Sonali Zunke

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

Clar.

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"

Date: 03/06/2019

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 "Sensitization on organizational protocols" by Prof. S.V. Sonekar on 06-06-2019 So are requested to attend it compulsorily.

Time: 12:30AM to 2:30 PM

Prof. Sonali Zunke

(Schologama, Incharge CSE/IT)

Prof. P.A.Lohe Head 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 6th June'19

College : J D College of Engineering& Management, Nagpur

Activity : Organizational Processes & Protocols

Date : 06-06-2019

Time : 12:30AM to 2:30 PM

Topic Name : Sensitization on organizational protocols

Name of Speaker: Prof. S.V. Sonekar

Objective:

To provide participants with a comprehensive understanding of the various processes, procedures, and protocols within an 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 "Organizational Processes & Protocols" on 06-06-2019. The Key note speaker are Prof. S.V. Sonekar, Vice Principal & Dean Academics, JDCOEM, Nagpur.

1. Introduction to Organizational Protocols:

- o The guest lecture commenced with an overview of the importance of organizational protocols in maintaining consistency, accountability, and organizational culture.
- Participants were introduced to key protocols related to communication channels, decision-making processes, reporting structures, and conflict resolution mechanisms.

2. Compliance and Legal Considerations:

- The presenter emphasized the significance of compliance with legal and regulatory requirements in organizational protocols.
- Key legal considerations, such as data protection laws, workplace safety regulations, and non-discrimination policies, were highlighted to ensure staff members' adherence.

3. Role-Based Protocols:

- o Differentiated protocols based on staff roles and responsibilities were discussed to provide clarity and guidance in executing specific tasks and functions.
- o Department-specific protocols and cross-functional collaboration protocols were addressed to streamline interdepartmental workflows and enhance coordination.

4. Communication and Reporting Protocols:

- o Effective communication protocols, including channels, frequency, and documentation practices, were outlined to facilitate clear and transparent communication among staff members.
- Reporting protocols for incidents, emergencies, and grievances were elucidated to ensure timely and appropriate responses to organizational challenges.
- 5. Case Studies and Scenarios:

- o The lecture incorporated interactive case studies and scenarios to illustrate the application of organizational protocols in real-world situations.
- o Participants engaged in discussions and role-playing exercises to analyze and resolve hypothetical scenarios while adhering to established protocols.

6. Q&A Session and Feedback:

- o The lecture concluded with a Q&A session, allowing participants to seek clarification, share insights, and raise concerns regarding organizational protocols.
- Feedback from attendees was collected to assess the effectiveness of the lecture and identify areas for improvement in organizational protocols and training initiatives.

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

Total = 52

Outcome of Activity:

The guest lecture on sensitization regarding organizational protocols proved to be a valuable initiative in enhancing staff members' awareness and understanding of established protocols and procedures. By promoting compliance, efficiency, and professionalism, CSE-IT of JDCOEM remains committed to fostering a positive organizational culture and ensuring the effective functioning of its operations.

Photographs:





Prof. Sonali Zunke (Schologama, Incharge CSE/IT) **Prof. P.A.Lohe** 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: 14/09/2019

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 "Python and Machine Learning" by Mr. Santosh Selokar, Director, SSIT on 17/09/2019 So are requested to attend it compulsorily.

Time: 11.00 am to 02:30 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: 2019-2020

REPORT ON "Empowering Educators: Python and Machine Learning for Professional Advancement

J D College of Engineering & Management, Nagpur

Activity : Empowering Educators: Python and Machine Learning for Professional

Advancement

Date : 17/09/2019

Time : 11.00 am to 02:30 pm

Lecture Topic : Python and Machine LearningHonorable Guest : Mr. Santosh Selokar, Director, SSIT

Company : SSIT Pvt. Ltd, Nagpur

• About Activity:

The **Workshop** on Practical **Python and machine learning** aims to promote awareness and disseminate the use and development of free and open-source software for researchers, faculty, students and community by hands-on programming with Python.

The workshop will be helpful for the students to bring out the creativity and innovation amongst themselves. In this course students will also learn block programming. Students can experiment with Science and Mathematics concepts learned with practical implementation.

• Objectives:

The guest lecture titled "Empowering Educators: Python and Machine Learning for Professional Advancement" aimed to equip faculty members with essential knowledge and skills in Python programming and machine learning, enabling them to integrate these advanced technologies into their teaching practices and professional development activities. The primary objective was to empower educators with the tools and resources necessary to stay updated in rapidly evolving fields and enhance the quality of education they provide to students..

Key Topics Covered:

- 1. Introduction to Python Programming: Basics of Python syntax, data structures, and control flow.
- 2. Python Libraries for Data Science: Overview of popular Python libraries such as NumPy, Pandas, and Matplotlib for data manipulation, analysis, and visualization.
- 3. Introduction to Machine Learning: Fundamentals of machine learning, including supervised and unsupervised learning, classification, regression, and clustering.
- 4. Machine Learning Libraries in Python: Exploration of machine learning libraries like Scikit-learn and TensorFlow for implementing various machine learning algorithms and building predictive models.

- 5. Practical Applications: Real-world examples and case studies demonstrating the application of Python and machine learning in diverse fields such as finance, healthcare, marketing, and education.
- 6. Integration into Curriculum: Strategies for integrating Python and machine learning concepts into existing curricula across different disciplines, fostering interdisciplinary learning and skill development.

• Committee Members :

- 1. Prof. Madhuri Pal (HOD, CSE-IT)
- 2. Prof. Sonali Zunke (Schologama In charge)

• Targeted Audience:

Our targeted Audience was Faculties of Information Technology & Computer Science & Engg. from CSE/IT branch.

• Total No. of Faculties Turned up:

Total = 30 Students 15 Faculties

No. of Bus/Vehicles Used - NIL
 Total Expenditure - NIL
 Sponsorship Amount - NIL
 Registration Fees - NIL

• Outcome of Activity:

The guest lecture on "Empowering Educators: Python and Machine Learning for Professional Advancement" successfully equipped faculty members with essential knowledge and skills in Python programming and machine learning, enabling them to enhance their teaching practices and professional development activities. By empowering educators with the tools and resources necessary to stay updated in rapidly evolving fields, the lecture contributed to the continuous improvement of education quality and student outcomes. Moving forward, continued efforts in professional development and curriculum enhancement will be essential to prepare students for success in the digital age.

Photographs:



Vanole

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



Website: www.jdcoem.ac.in E-mail: info@jdcoem.ac.in

An Autonomous Institute, with NAAC "A" Grade Department Of Electrical Engineering "Igniting minds to illuminate the world" 2019-20

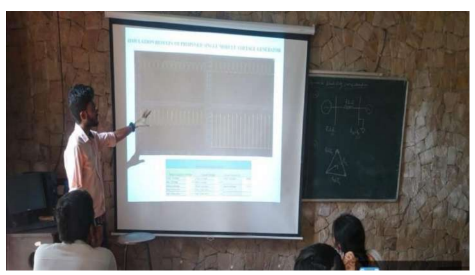
<u>VISION</u> <u>MISSION</u>

"To develop competent and committed Electrical Engineers to serve the society"

- . To impart quality education in the field of Electrical Engineering.
- To be excellent learning center through research and industry interaction.

Report on

Modern Trends in Machine Design Technology



Department of electrical engineering organises seminar on Modern Trends in Machine Design Technology For faculties of department on 15/11/2019 by Prof.Himanshu Pillewan. Electric technology has become the cornerstone of contemporary society as it provides the most adaptable, cost-efficient, and mechanism for energy generation, transmission, and consumption among the various energy systems. Even after 200 years of its invention, electrical technology is still evolving. There is a constant demand for new and innovative electrical machinery across all market segments; therefore, technology is continuously advancing to meet emerging needs.

Modern machines are undergoing pressure to perform better, reduce emissions, have better functionality, and be safer and more reliable. This has created a demand for more accurate calculation-optimization techniques and opened the door for newer varieties of electrical equipment. Disruption in electrical technology has paved the way for several machines that use switching and synchronous reluctance technique and permanent magnets to provide many exciting features for energy conversion. Likewise, additive manufacturing, commonly known by offering quicker and less expensive prototyping, shorter supply chains, and shortened lead times.

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Activity In charge

H.O.D



Website: www.jdcoem.sc.in E-mail: info@jdcoem.sc.in

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INTERSITORS

To be a center of excellence imparting professional education satisfying societal and global needs.

- Transforming students into lifelong learners through, quality teaching, training and exposure to concurrent technologies.
- Fostering conducive atmosphere for research and development through well-equipped laboratories and qualified personnel in collaboration with global organizations.

Report on Power electronics application to Renewable Energy system



Workshop on Power electronics application to Renewable Energy system on 15/10/2019. It encourages the Faculty to learn about recent trends in Power electronics applications. Applications of power electronics range in size from a switched mode power supply in an AC adapter, battery chargers, audio amplifiers, fluorescent lamp ballasts, through variable frequency drives and DC motor drives used to operate pumps, fans, and manufacturing machinery.

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

Outcome:

Power electronics find applications in most RES technologies, solar and wind energy systems being the most important applications. The PV modules and the power electronics.

Departmental In charge

HOD EE



Website: www.jdcoem.ac.in E-mail: info@jdcoem.ac.in

An Autonomous Institute, with NAAC "A" Grade Department Of Electrical Engineering "Igniting minds to illuminate the world" 2019-20

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"To develop competent and committed Electrical Engineers to serve the society"

- . To impart quality education in the field of Electrical Engineering.
- To be excellent learning center through research and industry interaction.

Report on

Webinar SCADA and Power System Automation



Department of electrical engineering organises seminar on Modern Trends in Machine Design Technology For faculties of department on 04/05/2020 by Mr. P. Kamble. SCADA, one of the most common questions is, "What is SCADA and how does it work.SCADA systems allow companies to make smarter decisions, improve efficiency, and minimize downtime. SCADA is used across a variety of industries and is commonly found in manufacturing, automation, oil and gas, and wastewater applications. SCADA systems work by connecting local sensors, devices, and PLCs – which collect datasets, known as Tags – to an onsite server or remote/virtual machine. Data can also be saved to a historical database so that it can be analysed later. Users interact with the SCADA system to control processes remotely or through operator workstations, HMIs, or directly on the SCADA server.

The deployment environments for SCADA projects vary as much as the industries they serve. On Logic's line of Ignition Edge solutions are tailored for deployments across a wide range of SCADA applications. We offer solutions that are resistant to dust, temperature, shock, vibration, and variable input power.

Activity In charge

H.O.D



Website: www.jdcoem.ac.in E-mail: info@jdcoem.ac.in



An Autonomous Institute, with NAAC "A" Grade Department Of Electrical Engineering "Igniting minds to illuminate the world" 2019-20

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- To impart quality education in the field of Electrical Engineering.
- To be excellent learning center through research and industry interaction.

Report on Substation Automation Communication Protocol



Department of electrical engineering organises seminar Substation Automation Communication Protocol for faculties of department on 28/05/2020 byDr.J.P.Modak. n the past decade, new communications schemes have been designed and retrofitted into the substations by the utilities to integrate data from relays and Intelligent Electronic Devices (IEDs) and capitalize on the protection, control, metering, fault recording, communication functions available in digital devices. A modern power system is one of the largest complexes constructed and operated both in terms of geographical distances as well as generated and transmitted power. Such a system needs precise and high quality control with protection functions as primary due to the top priority safety reasons. Traditionally protective relays have been electromechanical devices whose purpose was only to protect electrical power systems against system failures. Application of microprocessors to power system relaying has increased the functionality of protective relays and brought new concepts, which considers control, protection and monitoring functions integrated together. This paper describes substation communications and the ongoing communication standardization efforts discussing the IEC 61850 and the Utility Communications Architecture (UCA)standards.

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Activity In charge

H.O.D





An Autonomous Institute, with NAAC "A" Grade Department Of Electrical Engineering "Igniting minds to illuminate the world" 2019-20

Report on

"Role of data sorting and Saving".

A lecture on Role of data sorting and Saving 02/11/2019 from 2.00 pm to 5.00 pm at JDCOEM Campus, Nagpur. **Data sorting** is any process that involves arranging the data into some meaningful order to make it easier to understand, analyze or visualize. When working with research data, sorting is a common method used for visualizing data in a form that makes it easier to comprehend the story the data is telling. Sorting can be done with raw data (across all records) or at an aggregated level (in a table, chart, or some other aggregated or summarized output).

Data is typically sorted based on actual values, counts or percentages, in either ascending or descending order, but can also be sorted based on the variable value labels. Value labels are metadata found in some programs which allow the researcher to store labels for each value option of a categorical question. Most software applications also allow sorting by multiple variables. This type of sorting will be executed in a predetermined variable priority, for example, a data set containing region and country fields can first be sorted by region as the primary sort and then by country. The county sort will be applied within each sorted region.



Activity In-charge





An Autonomous Institute, with NAAC "A" Grade Department Of Electrical Engineering "Igniting minds to illuminate the world" 2019-20

Date:13/11/2019

NOTICE

All the students are hereby informed that Department of Electrical Engineering is organizing a program on "Modern Trends in Machine Design Technology" on 15/11/2019. Attendence is mandatory.

Activity In charge





An Autonomous Institute, with NAAC "A" Grade Department Of Electrical Engineering "Igniting minds to illuminate the world" 2019-20

Date:14/10/2019

NOTICE

All the students are hereby informed that Department of Electrical Engineering is "Power Electronics Application to Renewable Energy System" on 15/10/2019. Attendence is mandatory for all student.

Hair

Activity In charge





An Autonomous Institute, with NAAC "A" Grade Department Of Electrical Engineering "Igniting minds to illuminate the world" 2019-20

Date:02/05/2020

NOTICE

All the students are hereby informed that Department of Electrical Engineering is organizing an event under the DELTA forum "Webinar SCADA and Power System Automation" on 04/05/2020 by Mr. P. Kamble. Attendence of all student is mandatory.

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Activity In charge





An Autonomous Institute, with NAAC "A" Grade Department Of Electrical Engineering "Igniting minds to illuminate the world" 2019-20

Date:26/05/2020

NOTICE

All the students are hereby informed that Department of Electrical Engineering is organizing an event on "Substation Automation Communication Protocol" on 28/05/2020 by Dr.J.P.Modak. Presence of all student is mandatory.

Hair

Activity In charge





An Autonomous Institute, with NAAC "A" Grade Department Of Electrical Engineering "Igniting minds to illuminate the world" 2019-20

Date:30/10/2019

NOTICE

All the students are hereby informed that Department of Electrical Engineering is organizing a lecture under the DELTA forum "**Role of data sorting and Saving**". 02/11/2019 from 2.00 pm to 5.00 pm at JDCOEM Campus, Nagpur.

Activity In charge





An Autonomous Institute, with NAAC "A" Grade Department Of Electrical Engineering "Igniting minds to illuminate the world" 2019-20



J D COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR

Department of Electronics / Electronics & Telecommunication Engineering "Rectifying Ideas, Amplifying Knowledge" 2019-20

Notice

Date - 1/09/2019

All the Teaching staff are hereby informed that the Department of Electronics/Electronics & Telecommunication Engineering organize "Analog and RFIC Design and Tower Radiation Hazards and Solution" on date 03/09/2019 onwards 10 am. Kindly Contact Prof. Firoz Akhtar (Coordinator) for the same.

Prof. Firoz Akhtar

Prof. Avinash K. Ikhar

HOD

Prof.P.R.Kshirsagar

Event Co-coordinator

Academic Incharge



J D COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR

Department of Electronics / Electronics & Telecommunication Engineering "Rectifying Ideas, Amplifying Knowledge" 2019-20

Report of "Seminar on Analog and RFIC Design"

1) Name of the Event

: Seminar on Analog and RFIC Design

2) Under the Aegis of

: Institute of Electronics & Telecommunication Engineers

3) Date & Time

: September 03, 2019 from 11.45 a.m. to 1.15 p.m.

4) Departmental Program : Prof. Firoz Akhtar

Coordinator

: Mr. Gaurav Agrawal

6) Details of Event

5) Resource Person

The Department of Electronics / Electronics & Telecommunication Engineering at J D College of Engineering and Management, Nagpur in association with IETE Nagpur centre organized a Seminar on "Analog and RFIC Design" on September 03, 2019. The Seminar was conducted by Experts from Aura Semiconductor, Banglore. The Seminar was aimed in making the faculties aware about the Analog and RFIC design, high performance IC products for IoT Radios, Timing and Portable Audio markets and the latest industry updates to the faculties.

RFIC is an abbreviation of Radio Frequency Integrated Circuit. Applications for RFICs include radar and communications, although the term RFIC might be applied to any electrical Integrated Circuit operating in a frequency range suitable for wireless transmission. There is considerable interest in RFIC research due to the cost benefit of shifting as much of the wireless transceiver as possible to a single technology, which in turn would allow for a system on a chip solution as opposed to the more common systemon-package. This interest is bolstered by the pervasiveness of wireless capabilities in electronics. Current research focuses on integrating the RF power amplifier (PA) with CMOS technology, either by using MOSFETs or SiGe HBTs.

The Seminar received an overwhelming response from all. At the end of the seminar, faculties got cleared with the doubt session by Experts. Prof. Avinash Ikhar coordinated the programme, constant support was provided by Prof. P.R.Kshirsagar, Head ETC Department. This seminar was a part of events which college organizes regularly for the faculties to make them aware of the happenings in outer world.

7) Photographs of the event:

Prof. Firoz Akhtar

Event coordinator

Prof. Avinash.K. Ikhar

Academic I/C

Prof. P.R.Kshirsagar

HOD (EN/ETC)

HOD, Dept. of EN/ETC

'ND College of Engineering
& Management, Nagpur

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nent of Electronics & Telecommunication Engineering
"Rectifying Ideas, Amplifying Knowledge"
2019-20

Notice

Date - 24-12-2019

All the Teaching staff are hereby informed that the Department of Electronics/Electronics & Telecommunication Engineering organize "Ten Days Workshop on Python Programming" from 26th December 2019 to 04th January, 2020. Onwards 10 am. Kindly Contact Prof. M. Hassan(Coordinator) for the same.

Prof. M. Hassan

Prof.AvinashK.Ikhar

HOD

Workshop Coordinator

Academic Incharge



J D COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR

Department of Electronics & Telecommunication Engineering "Rectifying Ideas, Amplifying Knowledge" 2019-20

Report of "Ten Days Workshop On Python Programming"

1) Name of the Event

: Ten Days Workshop On Python Programming

2) Under the Aegis of

: Department of Electronics & Telecommunication Engineering

3) Date & Time

: 26th December 2019 to 04th January, 2020 from 10 a.m. to 5.30 p.m.

4) Departmental Program

: Prof. Mohammad Hassan

Coordinator

5) Resource Person

: Mr. Nitesh Thombare, Datapoint Info Solutions, Hyderabad

6) Details of Event

The Department of Electronics / Electronics & Telecommunication Engineering at J

D College of Engineering and Management, Nagpur in association with IETE Nagpur

centre organized a "Ten Days Workshop On Python Programming" from 26th

December 2019 to 04th January, 2020.

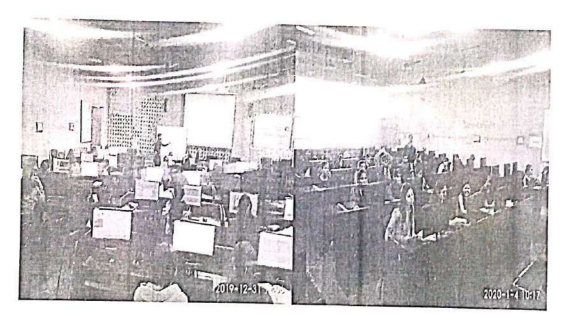
The workshop received an overwhelming response from all. At the end of the workshop faculties got cleared with the doubt session by Experts. Prof. Avinash Ikhar and Prof. Mohammad Hassan co-ordinated the programme, constant support was provided by Prof. P.R. Kshirsagar, Head of ETC Department. This workshop was a part of events which college organizes regularly for the faculties to make them aware of the happenings in outer world.

7) Course content:

- Python Overview
- Python Indentations
- Variable Types
- Types of Operator

- Flow Control
- String Data Type
- List Data Structure
- Tuple Data Structure
- Set Data Structure
- Dictionary Data Structure
- Python Functions
- Python Modules
- Python Lambda functions
- Python File Handling

9) Photographs of the event:

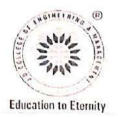


Prof. M. Hassan Workshop Coordinator

Prof. Avinash K. Ikhar Academic Incharge

Frof. P.R.Kshirsagar HOD (EN/ETC)

HOD (EN/ETC)
HOD, Dept. of EN/ETC
JD College of Engineering
& Management, Nagpur



Department of Electronics & Telecommunication Engineering "Rectifying Ideas, Amplifying Knowledge" 2019-20

Notice

Date - 02-09-2019

All the Teaching staff are hereby informed that the Department of

Electronics/Electronics & Telecommunication Engineering organize One Week Industry

Oriented Workshop on VLSI Design arranged from 04th to 10th September, 2019. Onwards

10 am. Kindly Contact Prof. Shweta Sharma (Coordinator) for the same.

Prof-Shweta Sharma

Prof. Avinash K. Ikhar

HOD

P.R.Kshirsagar

Workshop Coordinator Ac

Academic Incharge



J D COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR

Department of Electronics & Telecommunication Engineering "Rectifying Ideas, Amplifying Knowledge" 2019-20

Report of "One week Industry Oriented Program on VLSI Design"

1) Name of the Event

: One Week Industry Oriented Workshop on VLSI Design

2) Under the Aegis of

: Institute of Electronics & Telecommunication Engineers

3) Date & Time

: 04th to 10th September, 2019 from 10a.m. to 5.30 p.m.

4) Departmental Program

: Prof. Shweta Sharma

Coordinator

5) Resource Person

: Mr. Viplav Sangvai, Datapoint Info Solutions, Hyderabad

6) Details of Event

The Department of Electronics / Electronics & Telecommunication Engineering at J

D College of Engineering and Management, Nagpur in association with IETE Nagpur

centre organized a "One week Industry Oriented Program on VLSI Design" from

04th to 10th September, 2019.

The workshop received an overwhelming response from all. At the end of the workshop faculty members got cleared with the doubt session by Experts. Prof. Avinash Ikhar and Prof. Shweta Sharma co-ordinated the programme, constant support was provided by Prof. P.R. Kshirsagar, Head ETC Department. This workshop was a part of events which college organizes regularly for the faculties to make them aware of the happenings in outer world.

7) Course content:

- VLSI Design Flow
- Digital Electronic Circuits
- Verilog HDL
- FSM

8) Photographs of the event:







Prof. Shweta Sharma

Workshop Co-Cordinator

Prof. Avinash K. Ikhar **Academic Incharge**

South Prof. P.R. Kshirsagar HOD, USBATANETS

ID College of Engineering

& Management, Nagpur



Jaidev Education Society's J D College of Engineering & Management, Nagpur Department of Electronics / Electronics & Telecommunication "Rectifying Ideas, Amplifying Knowledge" Session: 2019-20

Date: 22/04/2020

1) Name of the Event: "Employability & Skill Development(Grammar&Comprehensions)"

2) Date & Time

: April 22, 2020 from 10 am.

3) Program Coordinator: Prof. Gavatri Padole 4) Resource Person

: Ms. Surabhi Pranav

5) Details of Event:

Engineering The Department of Electronics & Telecommunication Engineering at J D College of on"Employability Skill 8 Webinar organized :1 Management, Nagpur Development(Problem Solving Techniques)" on April 22, 2020. The Webinar was conducted by Ms. Surabhi Pranav . The webinar was aimed in making the Non-Teaching aware about the importance of Problem-Solving techniques in our life while facing any kind of situation either its professional or personal. It focused on how to take decisions in tough situations. The Webinar received an overwhelming response from all. At the end of the webinar, Non-Teaching got cleared with the doubt session by Experts.

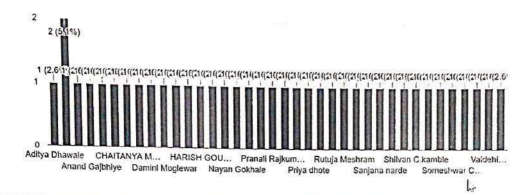
7) Photographs of the event:



8) Attendance

NAME

39 responses



Prof. Gayatri Padole Coordinator

Dr. Pravin R. Kshirsagar
HOD (EN/ETC)
MOD, Dept. of EN/ETC

JD College of Engineering
& Management, Nagpur



Jaidev Education Society's J D College of Engineering & Management, Nagpur Department of Electronics / Electronics & Telecommunication "Rectifying Ideas, Amplifying Knowledge" Session: 2019-20

Date: 12/02/2020

NOTICE

All the Non-Teaching staff are hereby informed that the Department of Electronics/Electronics & Telecommunication Engineering organize "One-Day Skill Development Workshop for Non-Teaching Staff On MS-WORD" on date 12th Feb 2020 onwards 10 am. Kindly Contact Prof. Gayatri Padole (Coordinator) for the same.

Dr. Pravin R. Kshirsagar

HOD (EN/ETC)



Jaidev Education Society's

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

Session: 2019-20

Date: 20/02/2020

1) Name of the Event

: One-Day Skill Development Workshop for Non-Teaching Staff

On MS-WORD.

2) Date & Time

: Feb 20, 2020 from 10 am.

4) Targeted Audience

3) Program Coordinators: Prof. Gayatri Padole

: Non-Teaching

5) Speaker

: Prof. Gayatri Padole

6) Event details:

J D College of Engineering & Management, Nagpur organized One-Day Skill Development Workshop for Non-Teaching Staff on MS-WORD dated 20 February 2020. Prof. Gayatri Padole started the session by giving an overview of the hands-on training and made them aware about the MS-WORD and its Functionality. He made the participants comfortable with Use of Charts, Equation & Symbol Tools of MS_WORD by providing hands-on. He also emphasized on usage of various keyboard shortcuts, which can be beneficial to avoid unnecessary delay in work.

All the participants enthusiastically worked on the assigned task throughout the workshop. They were very much involved in learning and trying out the features and got their doubts clarified.

7) Photographs of the Event:



Prof. Gayatri Padole Coordinator

Dr. Pravin R. Kshirsagar HOD, Dept. of EN/ETC JD College of Engineering & Management, Nagpur



Department of First Year Session 2019-20

To,

Date: 20/01/2020

The Principal, JDCOEM, Nagpur

<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 22/01/2020.

This will help to all the faculty to gain the knowledge about documentation on open source tool and develop basic understanding of Latex.

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

Thanking You

Yours Faithfully

HOD, BSHD JDCOEM, Nagpur penderal



J D COLLEGE OF ENGINEERING & MANAGEMENT KATOL ROAD, NAGPUR

Department of First Year

Session 2019-20

Date:22/01/2020

NOTICE

The workshop on LATEXunder professional practices, which falls under the category of professional development for teaching staff by Prof. Rohit Patne, is scheduled for January 24, 2020, from 10:00 AM to 12:00 PM. All are informed to attend the same.

Venue:-CC-Lab

Time:-10:00

Principal

CC:

- 1. Hon'ble Director for information
- 2. All Hod's for information and n.a.



JAIDEV EDUCATION SOCIETY'S J D COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR AN AUTONOMOUS INSTITUTION DEPARTMENT OF FIRST YEAR SESSION 2019-2020

PROFESSIONAL PRACTICES

REPORT

Activity: Professional Practices (Workshop on latex)

Date: 24 Jan 2020

Resource Person: Mr. Rohit Patne

Time: 10:00 - 12:00 AM

Venue: J D College Of Engineering And Management, Nagpur

Activity Details: Workshop on "LATEX" was held at JDCOEM (CC-Lab) by Mr. Rohit Patne on dated 24th January 2020. All the faculties of the college participated in the workshop.

Objective: In Latex Workshop all faculties will learn to:

- Gain the knowledge about documentation on open source tool.
- Participants developed a basic understanding of Latex.

The workshop was based on following points:

- What is Latex?
- Why should we use Latex.
- Latex Installation and Environment Setup.
- Resume Writing
- Report Writing
- Paper Writing
- Presentation Preparation

Feedback from faculties: Faculties experienced a special hands on practice learning session through which they got a better understanding of Latex tool and applications for it. Faculties understood the importance of Latex. The content delivery was as per the needs of every faculty along with the huge interaction.

Committee Members: Faculties of Basic Sciences and Humanities Departments

Total No. of faculties participated: 39

Workshop Output:

- Every faculty edited IEEE research paper on Latex and gain how to insert image, sub images, equation, table, cross reference in research paper. Now they can insert all these confidently in any kind of latex format of IEEE, Elsevier and Springer.
- Also they learn how to make resume in different Latex format.
- We also used sharelatex.com to use online tool for perform all above mentioned operation.

Conclusion:

- The aim was to provide hands on practice to the faculties on the aspects of doing documentation work on open source, scientific tool.
- This workshop targets those faculties who are not at all familiar with Latex. Mr. Rohit Patne
 was the trainer of this workshop.



Dr. Nishiganda Gawande Incharge, BSHD JDCOEM, Nagpur Dr. Amit Gupta
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 2019-2020

Date: 24/01/2010

Professional Practices

(Workshop on Latex)

Sr. No.	Name of Faculty	Signature
1 .	Mr. ATUL DEVENDRA GAUTAM	C Andi
2 ·	Mr. SHAKIL KHAN PATHAN	014
3	Ms. SHITAL NAVGHARE	188
4	Ms. TEJASWINI JUNGHARE	- July too
5	Mrs. ATIKA ANAND INGOLE	JOH.
6	Mrs. NIKEETA BABAN DETHE	NO
7	Mr. ABDUL MOHD GHAFFAR	200 -
8	Mrs. RASHMI PANTAWANE	- er
9	Mr. NILESH PAL	THIKES
10	Mr. VIKAS MAHESHSINGH THAKUR	0 k
11	Mr. SHAHARUKH USMAN KURESHI	Sun de la ve
12 •	Ms. TINU MORESHWAR KHANDALE	1 Felow
13	Mr. ANKIT KONLADE	Alend
14	Mr. SANJAY BATWE	(B/Sola)
15 .	Mr. UMESH SHESHRAOJI SAMARTH	-Asurale
16	Mr. ANIL LAXMANRAO BENDE	Burst
17	Mr. MILIND TOTE	-HTT SOO
18	Mr. SHRIKANT PURSHOTTAM DHAWALE	ORC.
19	Mr. ANIKET BHOYAR	7011
20 .	Mr. CHETAN PADOLE	1001
21	Mrs. MAMTA VINOD TAKARKHEDE	(Makaldia)
22	Mr. NITINKUMAR CHAUDHARY	The state of the s
23	Mrs. LEENA BHOYAR	LAMB
24	Mr. PRERNA MANDAR PARKHI	(and
25	Mrs. MADHURI PAL	Halm
26	Mrs. DEEPA DASHOTTAR	O Lufa
27	Mrs. SALEHA KHAN	thank
28	Mr. SAGAR SURESH KATHALKAR	Barrains

29	Mrs. NISHA DABLE	O C
30	Dr. BHAVNA ILAMKAR	Sail
31	Mrs. PRANALI R LANGDE	Lake
32	Mr. AMOL DHANKAR	Proplant
33.	Mr. MOHAMMAD HASSAN	W. M.
34	Mr. SHAILESH SAKHARE	Jan Jan
35 -	Mr. FIROZ SIRAJ AHMED AKHTAR	Jun 1
36	Mr. SHYAM BAWANKAR	
37	Mr. SUNIL RAMKISHOR GUPTA	- Solmoy
38 -	Mr. AVINASH KHEMRAJ IKHAR	Call blue
39	Mr. TUSHAR SURESH MURATKAR	Thistory



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2.To impart soft skills and hard skills to achieve the institutional vision.

Industry Institute Interaction Cell (III CELL)

Date - 06/08/2019

To,

The Principal

JDCOEM, Nagpur

Subject: Permission to conduct a seminar on "**Product Design And Development**" under Industry Institute Interaction Cell (III-C).

Respected Sir,

Department of Mechanical Engineering willing to conduct a Seminar "**Product Design And Development**" under the banner of Industry Institute Interaction Cell (III CELL) on August 13, 2019 from 11:00 a.m. The Recourse person for the above Guest lecture will be Mr. Mohit Ghatole, Software Trainer, Astral Informatics Pvt. Ltd., Nagpur

Hence I request you to kindly permit for the same.

Thank You

Incharge Departmental III Cell

JDCOEM TO JDCOEM

HOD (DOME) Department

Mechanical Engineering
1 D College of Engineering & Management
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Industry Institute Interaction Cell (III CELL)

Date - 09/08/2019

Notice

All the staff of Mechanical Engineering Department of JDCOEM are hereby informed that conduct of seminar on "Product Design And Development" is organized on August 13, 2019 from 11:00 a.m. So, all the staff are required to remain present.

Incharge Departmental III Cell

(POME)epartment

Mechanical Engineering
3 D College of Engineering & Management
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J D COLLEGE OF ENGINEERING AND MANAGEMENT

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An Autonomous Institute, with NAAC, "A" Grade Department of Mechanical Engineering

Session 2019-20



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Under IIIC & 10AC

Report of "Product Design and Development" Seminar for staff of Mechanical Engineering on Date 13/08/2019.

Activity

; "Product Design and Development " Guest Lecture

Date

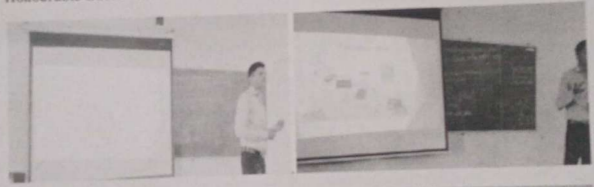
: 13/08/2019

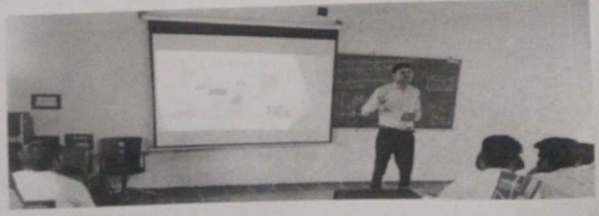
Time

: 11.00 am to 1.00 pm

Honourable Guest

: Mr.Mohit Ghatole, Astral Informatics Pvt. Ltd, Nagpur





Department of Mechanical Engineering, JDCOEM conducted a guest lecture on "Product Design and Development " for staff of B Tech degree course on 13/08/2019 from 11.00 am to 1.00 pm. On this occasion Prof. B.R.Mahajan, Head of Department welcome todays speaker & staff present. Speakers profile read by Prof. P.M. Gupta and today's flow of program discuss with audience.

The objective of program is to guide the staff about the Product Design and Development in Mechanical Engineering. How the product design cycle is operated and the advancement in it. In that program total 13 staff were present.

Head of Department Prof. B.R.Mahajan gave the vote of thanks.

T&P co-coordinator

Academic In Charge DOME, JDCOEM Head of Department

DOME, JDCOEM.
head of Department

Mechanical Engineering

Mechanical Engineering

J D COLLEGE OF ENGINEERING AND MANAGEMENT

KATOL ROAD, NAGPUR

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yabe a centre of excellence of learning and source in Mechanical Engineering."

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Attendance Sheet

Topic Of Program Name of Speaker Date and Time

:- "Product Design And Development" Seminar

:- Mr. Mohit Ghatole, Astral Informatics Pvt. Ltd., Nagpur

:- August 13, 2019 from 11:00 a.m.

Sr.No.	Name	Signature
4	S.A. Rewatkar	0
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Imbustix Institute Interaction Cell (III CELL)

Date -13/09/2019

The Principal, IDCOEM, Nagour

Subject: Permission to conduct Seminar on "Entrepreneurship Awareness" under Industry Institute Interaction Cell [III-C].

Respected Sir.

Department of Mechanical Engineering willing to conduct Seminar on "Entrepreseurship Awareness" under the banner of Industry Institute Interaction Cell (III CELL) on September 19, 2019 from 2:00 p.m. The Recourse person for the above Guest Inchare will be Mr. Imran Ul Haq, Manager, Indo-German Tool Room, Nagpur Center.

Hence I request you to kindly permit for the same.

Thumb You

Departmenthi III Cell

HOD (DOME)

Machanical Engineering



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Industry Institute Interaction Cell (III CELL)

Date - 17/09/2019

Notice

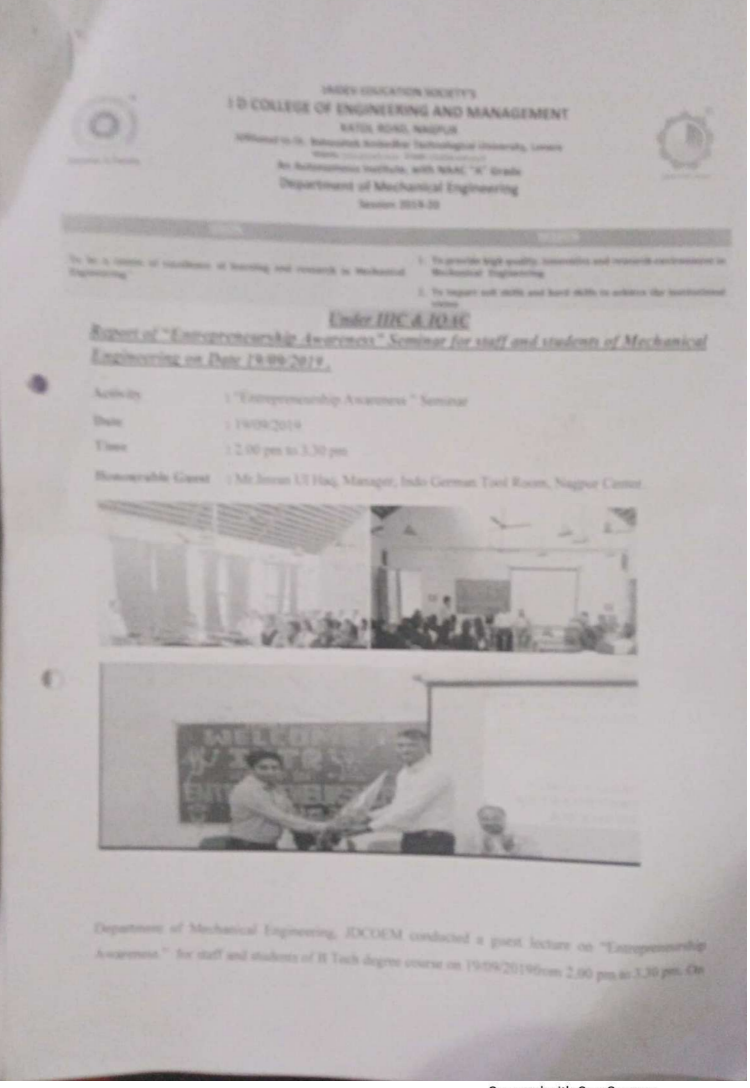
All the students & faculties of Mechanical Engineering Department of JDCOEM are hereby informed that a seminar on "Entrepreneurship Awareness" is organized on September 19, 2019 from 2:00 p.m. So, all the students and Staff are required to remain present.

Incharge Departmental III Cell

Mechanical Engineering

Financing & Management





this occasion Prof. S.A.Rewatkar, welcome todays speaker & staff present. Speakers profile read by Prof. Amir Sayed and today's flow of program discuss with audience.

The objective of program is to guide the staff and students about the importance of Entrepreneurship. The various scheme given for it by the Government. Also the guest asked to staff to promote this in the students so that the students can be motivated. In that program total 57 staff and students were present.

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

T&P.Co-coordinator DOME, JDCOEM

00

Academic In Charge DOME, JDCOEM

Head of Department DOME, JDCOEM.

Head of Department

Mechanical Engineering

J D College of Engineering & Management

Nagpur



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Attendance Sheet

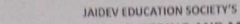
Topic Of Program Name of Speaker :- "Entrepreneurship Awareness" Seminar

:- Mr. Imran Ul Haq, Manager, Indo-German Tool

Room, Nagpur Center.

:- September 19, 2019 from 2:00 p.m

Date and Time :- September 19, 2019 from 2:00		p.m.
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Attendance Sheet

Topic Of Program Name of Speaker

:- "Entrepreneurship Awareness" Seminar

:- Mr. Imran Ul Haq, Manager, Indo-German Tool Room,

Nagpur Center.

Date and Time

:- September 19, 2019 from 2:00 p.m.

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Attendance Sheet

Topic Of Program Name of Speaker

Date and Time

:- "Entrepreneurship Awareness" Seminar

1- Mr. Imran Ul Haq, Manager, Indo-German Tool Room,

Nagpur Center.

:- September 19, 2019 from 2:00 p.m.

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4	Mohan Bhise	7 44	- the
5	Reibul Meshram	7th	Harris
6	Snehal Rout	7th	Chil
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Industry Institute Interaction Cell (III CELL)

Date - 18/09/2019

To,

The Principal

JDCOEM, Nagpur

Subject: Permission to conduct a seminar on "Participating in professional development workshops on the latest advancements in mechanical engineering" under Industry Institute Interaction Cell (III-C).

Respected Sir,

Department of Mechanical Engineering willing to conduct a Seminar "Participating in professional development workshops on the latest advancements in mechanical engineering" under the banner of Industry Institute Interaction Cell (III CELL) on 23/09/2019 from 11:00 a.m. The Recourse person for the above Guest lecture will be Mr. S. Yerpude, Nagpur

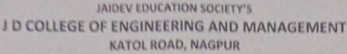
Hence I request you to kindly permit for the same.

Thank You

Incharge

Departmental III Cell

HOD (DOME)



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Industry Institute Interaction Cell (III CELL)

Date - 20/09/2019

Notice

All the staff of Mechanical Engineering Department of JDCOEM are hereby informed that conduct of seminar on "Participating in professional development workshops on the latest advancements in mechanical engineering" is organized on 23/09/ 2019 from 11:00 a.m. So, all the staff are required to remain present.

Incharge Departmental III Cell HOD (DOME)

9



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KATOL ROAD, NAGPUR

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

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

Report of "Participating in professional development workshops on the latest advancements in mechanical engineering" Seminar for staff of Mechanical Engineering on Date 23/09/2019.

Activity : "Partic

: "Participating in professional development workshops on the latest advancements

in mechanical engineering"

Date : 23/09/2019

Time : 11.00 am to 1.00 pm

Honourable Guest : Prof. Sushant Yerpude, Nagpur



Department of Mechanical Engineering, JDCOEM conducted a guest lecture on "Participating in professional development workshops on the latest advancements in mechanical engineering" for staff of B Tech degree course on 23/09/2019 from 11.00 am to 1.00 pm. On this occasion Prof. B.R.Mahajan, Head of Department welcome todays speaker & staff present. Speakers profile read by Prof. A.R. Sayed and today's flow of program discuss with audience.

The objective of program is to guide the staff about the professional development workshops on latest advancements in Mechanical Engineering. In that program total 16 staff were present.

Head of Department Prof. B.R.Mahajan gave the vote of thanks.

T&P Co-coordinator DOME, JDCOEM Academic In Charge DOME, JDCOEM

Head of Department
DOME, JDCOEM.





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Attendance Sheet

Topic Of Program

:- "Participating in professional development workshops on the

Name of Speaker

latest advancements in mechanical engineering" Scminar

Date and Time

:- Mr. S. Yerpude, Nagpur :- 23/09/ 2019 from 11:00 a.m.

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6	mr. Hikhif vasant shende	Acres -
7	mr. Anix Sayad	1 A Some
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9	Mr. Aswad Ashok Saggeo	Arthur
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11	m. titendra a pachbhai	Romb
12	mr. Piqueh Pande	P. Dessel.
13	mr. Anup gunankar	A Transmiss
14	ros Gidlhardh Thosh	8.
15	mr Bhushan mahajan	Bhus.
16.	or pinesh yelure	Duy



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Date -01/01/2020

To.

The Principal,

IDCOEM, Nagpur

Subject: Permission to conduct Seminar on "Developing and implementing project-based learning activities".

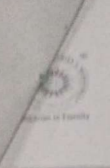
Respected Sir,

Department of Mechanical Engineering willing to conduct Seminar on "Developing and implementing project-based learning activities" on 03/01/2020 from 11.00 a .m. The Recourse person for the above Guest lecture will be Dr. Vikas Deshpande, Nagpur.

Hence I request you to kindly permit for the same.

Thank You

Incharge





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Date - 2/01/2020

Notice

All the faculties of Mechanical Engineering Department of JDCOEM are hereby informed that a seminar on "Developing and implementing project-based learning activities" is organized on 03/01/2020 from 11.00 a.m. So, all the stafff are required to remain present.

Incharge

HOD (DOME)



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Department of Mechanical Engineering
Session 2019-20



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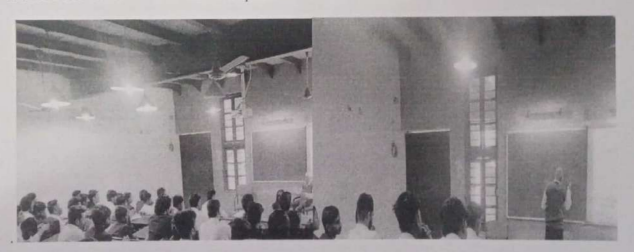
Report of "Developing and implementing project-based learning activities" Seminar for staff of Mechanical Engineering on Date 03/01/2020.

Activity : "Developing and implementing project-based learning activities"

Date : 03/01/2020

Time : 11.00 am to 1.00 pm

Honourable Guest : Dr. Vikas Deshpande



Department of Mechanical Engineering, JDCOEM conducted a guest lecture on "Developing and implementing project-based learning activities" for staff of B Tech degree course on 03/01/2020 from 11.00 am to 1.00 pm. On this occasion Prof. B.R.Mahajan, Head of Department welcome todays speaker & staff present. Speakers profile read by Prof. P.M. Gupta and today's flow of program discuss with audience.

The objective of program is to guide the staff about the Developing and implementing project based learning activities in Mechanical Engineering. In that program total 14 staff were present.

Head of Department Prof. B.R.Mahajan gave the vote of thanks.

T&P'Co coordinator DOME, JDCOLM

Academic In Charge DOME, JDCOEM

Head of Department DOME, JDCOEM.

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Attendance Sheet

Topic Of Program

:- "Developing and implementing project-based learning activities" Seminar

Name of Speaker Date and Time :- Dr. Vikas Deshpande, Nagpur

:- 03/01/2020, from 11.00 am.

Sr.No.	Name	Signature	
t.	Dr. Proeshourd makeshway.	p. Jus.	
2.	Dr. Auburaj . Rajaryeem	pr. Aas	
3.	Dr. Mahendra Minikas	Muc,	
4,	Dr. Bhushan mahapan.	Bhusan	
1.	Mr. Rohy preshmukh	Den .	
ς,	Mr. Praninkumon Gupta.	p. Guffo.	
7.	mr. Ashek yordan	Bos	
8.	mo. Rohif sheering	8.	
9.	mo renin olnoch	L'Pholse.	
10	mr. Anup Junatos	B	
11.	Arr. Amir Bayad	ADSay.	
12	Mr. chafan Bourai	Cas-	
13	Mr. Soldharth Ghesh	. Sur-	
14	m. Nikhil Bhorde	Bhond.	
15.	mr. Jimonday pachacha	Berg.	



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Industry Institute Interaction Cell (III CELL)

Date = 2/01/2020

To.

The Principal

JDCOEM, Nagpur

Subject: Permission to conduct a seminar on "Design Techniques and Optimization" under Industry Institute Interaction Cell (III-C).

Respected Sir.

Department of Mechanical Engineering willing to conduct a Seminar on "Design Techniques and Optimization" under the banner of Industry Institute Interaction Cell (III CELL) on 07/01/2020 from 11:00 a.m. The Recourse person for the above Guest lecture will be Mr. G.Kawade, Nagpur

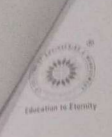
Hence I request you to kindly permit for the same.

Thank You

Incharge

Departmental III Cell

(DOME)





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Industry Institute Interaction Cell (III CELL)

Date - 03/01/2020

Notice

All the staff of Mechanical Engineering Department of JDCOEM are hereby informed that conduct of seminar on "Design Techniques and Optimization" is organized on 07/01/2020 from 11:00 a.m. So, all the staff are required to remain present.

Incharge Departmental III Cell HOD (DOME)

Mechanical Engineering

D College of Engineering & Hanagement
Naspur



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Session 2019-20



In he a centre of excellence of learning and research in Mechanical Frighteertag.

- 1. To provide high quality, in Mechanical Engineering.
- 2. To Impart and skills and hard skills to achieve the institutional

Report of "Design Techniques and Optimisation" Seminar for staff of Mechanical Engineering on Date 07/01/2020.

Activity

: " Design Techniques and Optimisation "

Date

Time

: 11.00 am to 1.00 pm

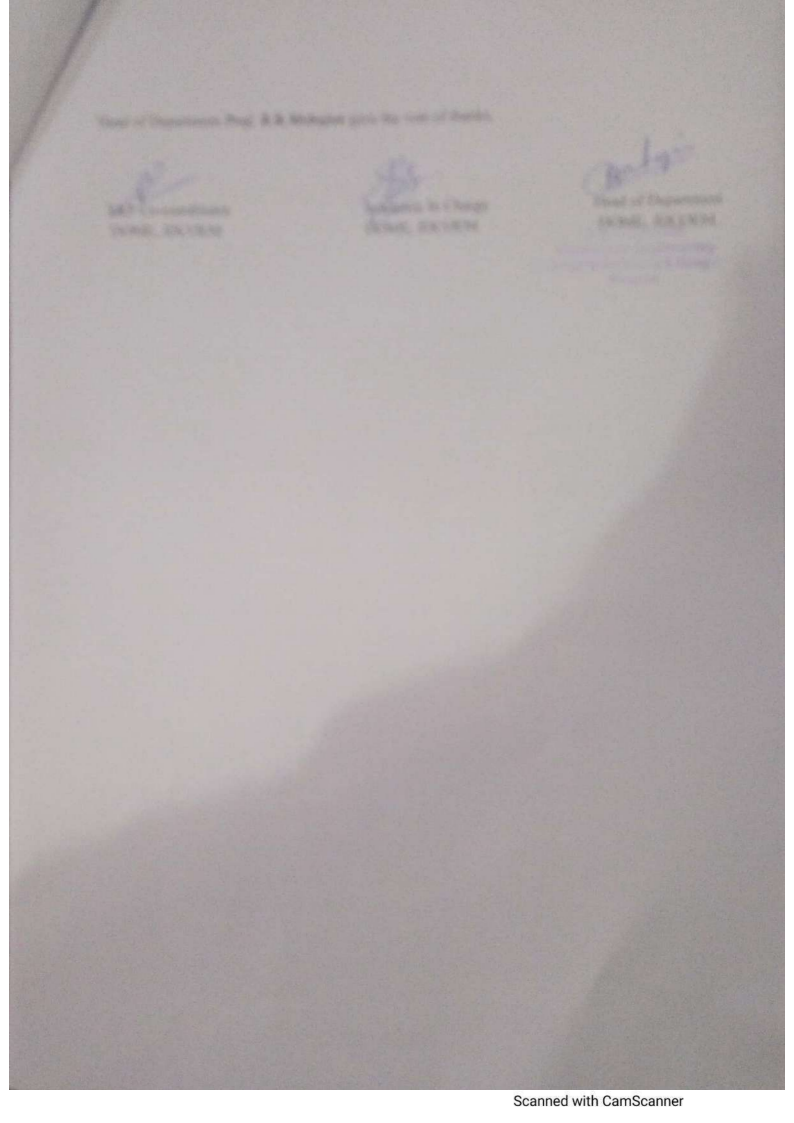
Hononrable Guest : Prof. Ganesh Kawade, Nagpur





Department of Mechanical Engineering, JDCOEM conducted a guest lecture on "Design Techniques and Optimisation" for staff of B Tech degree course on 07/01/2020 from 11.00 am to 1.00 pm. On this occasion Prof. B.R.Mahajan, Head of Department welcome todays speaker & staff present. Speakers profile read by Prof. S.A.Rewatkar and today's flow of program discuss with audience.

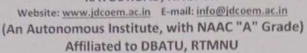
The objective of program is to guide the staff about the design techniques and its optimization in Mechanical Engineering. In that program total 19 staff and 28 students were present.





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Attendance Sheet

Topic Of Program Name of Speaker Date and Time

:- "Design Techniques and Optimization" Seminar

:- Mr. G Kawade, Nagpur

:- 07/01/2020 from 11:00 a.m.

Sr.No.	Name	Signature
1.	Dr. Poushant makeshwary.	Paus.
2.	Dr. Aubusaj Reijangeem	Dr Alls
3.	Dr. Maheroka Almikous	Min.
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Computer Literacy Guest Lecture (III CELL)

Date - 18/01/2020

The principal.

JOCOEM, Nagour

Subject: Permission to conduct guest lecture for Non-Teaching Staff on "Computer Literacy" under Industry Institute Interaction Cell (III-C).

Respected Sir.

Department of Mechanical Engineering willing to conduct guest lecture for Non-Teaching Staff on "Computer Literacy" under the banner of Industry Institute Interaction Cell (III CELL) on January 23, 2020. The Recourse person for the above Guest lecture will be Dr. Ali Sir from Network Computer Academy.

Hence, I request you to kindly permit for the same.

Thank You

Departmental III Cell

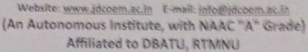
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Computer Literacy Guest Lecture (III CELL)

Date - 21/10/2018

Notice

All the Non-teaching staff of JDCOEM are hereby informed that guest lecture on "Computer Literacy" is organized on January 23, 2020 from 11.00 a.m. onwards. So, all the Non-teaching staff are required to remain present.

Incharge Departmental III Cell



Method States



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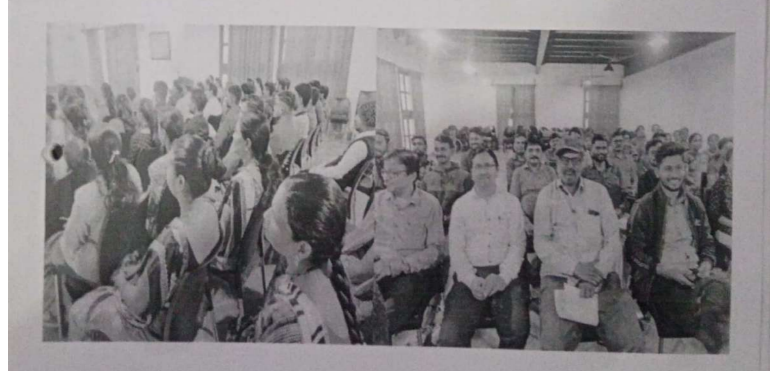
Report of guest lecture for non-teaching staff of JDCOEM on Date 23/01/2020 at 11.00 am onwards, Venue: - Dr. A. P. J. Abdul Kalam Auditorium

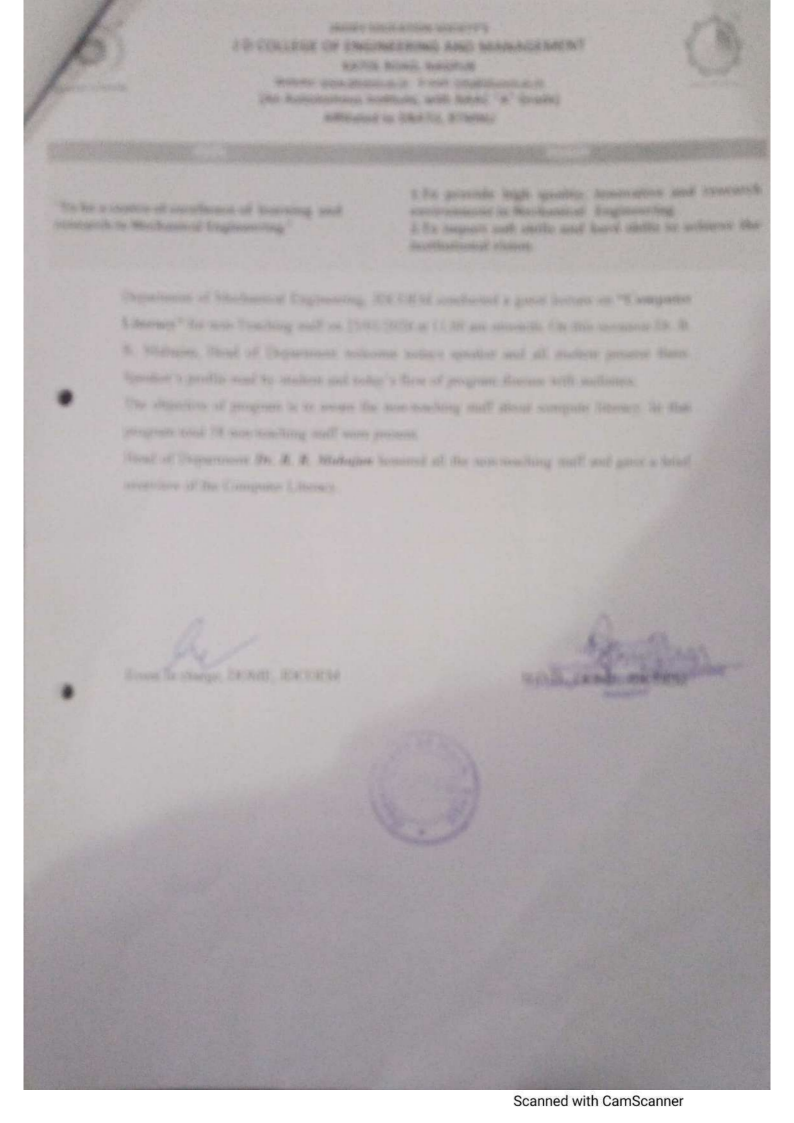
Activity : "Computer Literacy" Guest Lectures

Date : 23/01/2020

Time : 11.00 am onwards

Honorable Guest : Dr. Ali Sir from Network Computer Academy, Nagpur.

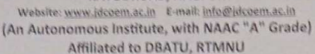






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Attendance Sheet

Topic Of Program Name of Speaker Date and Time :- Guest lecture on "Computer Literacy"

institutional vision.

:- Dr. Ali Sir.

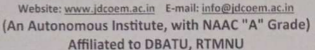
:- January 23, 2020 from 11.00 a.m. onwards.

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Attendance Sheet

Topic Of Program Name of Speaker Date and Time :- Guest lecture on "Computer Literacy"

:- Dr. Ali Sir.

:- January 23, 2020 from 11.00 a.m. onwards.

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