



DEPARTMENT OF EMERGING TECHNOLOGIES (AI&ML and AI&DS) "Become an excellent center for Emerging Technologies in Computer Science to create competent professionals"

No.: SBJITMR/EmTech/2023-24/ODD/C-56

Date: 31/10/2023

All the teaching and non-teaching staff of the Emerging Technologies Department are hereby informed that, the Departmental Example 1 in Artificial Intelligence and the Departmental Forum is conducting a Expert talk on "Career Building in Artificial Intelligence and Machine I according to the Emerging Technologies Department are noted, and Machine I according to the Emerging Technologies Department are noted, and Machine I according to the Emerging Technologies Department are noted, and Machine I according to the Emerging Technologies Department are noted, and Machine I according to the Emerging Technologies Department are noted, and the Emerging Technologies Department are noted as a second conduction of the Emerging Technologies Department are noted as a second conduction of the Emerging Technologies Department are noted as a second conduction of the Emerging Technologies Department are noted as a second conduction of the Emerging Technologies Department are noted as a second conduction of the Emerging Technologies Department are noted as a second conduction of the Emerging Technologies Department are noted as a second conduction of the Emerging Technologies Department are noted as a second conduction of the Emerging Technologies Department are noted as a second conduction of the Emerging Technologies Department are noted as a second conduction of the Emerging Technologies Department are noted as a second conduction of the Emerging Technologies and the Emerging Technologies Department are noted as a second conduction of the Emerging Technologies Department are noted as a second conduction of the Emerging Technologies Department are noted as a second conduction of the Emerging Technologies Department are noted as Machine Learning" in collaboration with ED CELL for III year students of AI&DS on 4th November 2023. Scheduled time for the same will be 10:30 AM to 1:30 PM.

Expert: Mr. Gandhar Patwardhan Founder and Managing Director S2P EDUTECH.

Venue: MBA Seminar Hall

Dr. Hemant Turkar

Head of Department

Copy to:

1. The CEO

2. The CED

3. The Principal Office

4. The Dean Academics

5. ED Cell

6. HOD (EE/ME/ETC/CSE/MBA/First Year)

7. Concerned Staff Members EmTech Department

HEAD Dept.of Emerging Technologies (Al & ML and Al & DS) S.B. Jain Inst. of Tech. Mgmt. & Research Nagpur-441501

for kind information



DEPARTMENT OF EMERGING TECHNOLOGIES (Al&ML and Al&DS)

Become an excellent center for Emerging Technologies in Computer Science to create competent professionals. (An Autonomous Institute, Affiliated to RTMNU, Nagpur)



Semester/Branch: V/AI&DS

Date: 11/03/2023

Seminar	Date: 11/03/2023
Link of social media	"Career Building on Artificial Intelligence and the state of
(facebook):	https://www.facebook.com/profile.php?id=61551119763777
Academic Year:	
Quarter:	2023-24
	1
Activity Name:	Seminar on "Career Building on Artificial Intelligence and Machine Learning"
Program Type (FDP /Conference/	Seminar
Program Theme (startup/IPR/Incubation etc):	NA
Duration of activity (minutes):	120 min
Date:	11/03/2023
No. of students Participant:	44
No. of Faculty Participant:	15
No. of External Participant:	0
Expenditure Amount:	NA
Remark:	Successfully Completed
Mode of session:	Offline

Objective:

Explore Cutting-Edge Innovations: Unveil the latest advancements and breakthroughs in (AT) breakthroughs in (AI) and (ML), shedding light on their practical applications across various industries

Understanding Impact and Opportunities: Delve into the transformative impact of AI and ML technologies, identifying the vast opportunities they present for businesses, society, and everyday life.

Fostering Collaboration and Knowledge Sharing: Facilitate a platform for interding in the control of the contro interdisciplinary collaboration, encouraging the exchange of ideas and expertise among enthusiasts in the field of AI and ML.

Benefits in terms of Learning/skill/knowled ge:

1. Insight into Transformative Technologies: Gain a deep understanding of the apabilities and potential applications of AI and ML, unlocking opportunities

2.Skill Enhancement and Learning: Acquire knowledge about the latest tools, techniques, and trends, empowering attendees with new skills and insights crucial for professional and personal development in a rapidly evolving field. 3. Awareness of Ethical and Societal Implications: Explore the ethical considerations and societal impacts of AI and ML, promoting a responsible approach towards the deployment of these technologies for the betterment of

society.

Photograph 1(Jio tagged)



Photograph 2 (normal)





Overall report of activity

1. Key Insights and Learnings: Detailed analysis and synthesis of the seminar's discussions, highlighting the most crucial takeaways and new understandings in the AI and ML landscape.

2. Attendee Feedback and Engagement: Summary of participant feedback, including opinions, queries, and engagement levels, reflecting the overall reception and interaction during the seminar.

3.Impact on Industry and Society: Evaluation of how the seminar content and discussions could potentially influence or shape industry practices and societal perspectives regarding the implementation and ethical considerations of AI and ML.

Mr. Ashish Golghate

(Activity Incharge)

Dept. of Emerging regime) ogies (AI & ML and AI & DS)

B. Jain Inst. of Tech.Mgmt.& Resea Nagpur-441501





(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF EMERGING TECHNOLOGIES (AI&ML and AI&DS)

"Become an excellent center for Emerging Technologies in Computer Science to create competent professionals"

No.: SBJITMR/EmTech/2023-24/ODD/C-55

Date: 31/10/2023

CIRCULAR

All the teaching and non-teaching staff of the Emerging Technologies Department are hereby informed that, the Departmental Forum is conducting a Expert talk on "Career Building in Artificial Intelligence and Machine Learning" in collaboration with ED CELL for III year students of AI&ML on 4th November 2023. Scheduled time for the same will be 10:30 AM to 1:30 PM.

Expert: Mr. Gandhar Patwardhan Founder and Managing Director S2P EDUTECH.

Venue: MBA Seminar Hall

Dr. Hemant Turkar

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1. The CEO

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HEAD
Dept.of Emerging Technologies
(Al & ML and Al & DS)
S.B.Jain Inst. of Tech.Mgmt.& Research
Nagpur-441501

for kind information



(An Autonomous Institute, Affiliated to RTMNU, Nagpur)





Semester/Branch: V/AI&ML

Date: 11/03/2023

Link of social media	n "Career Building on Artificial Intelligence and Machine Learning"
(facebook):	https://www.facebook.com/profile.php?id=61551119763777
Academic Year:	2023-24
Quarter:	1
Activity Name:	Seminar on "Career Building on Artificial Intelligence and Machine Learning"
Program Type (FDP /Conference/	Seminar
Program Theme (startup/IPR/Incubation etc):	NA .
Duration of activity (minutes):	120 min
Date:	11/03/2023
No. of students Participant:	37
No. of Faculty Participant:	15
No. of External Participant:	0
Expenditure Amount:	NA
Remark:	Successfully Completed
Mode of session:	Offline
Objective:	Explore Cutting-Edge Innovations: Unveil the latest advancements and breakthroughs in (AI) and (ML), shedding light on their practical applications.

	The state of the s
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Photograph 1(Jio tagged)	Green Employed Colored
Photograph 2 (normal)	
Overall report of activity	1.Key Insights and Learnings: Detailed analysis and synthesis of the seminar's discussions, highlighting the most crucial takeaways and new understandings in the AI and ML landscape. 2.Attendee Feedback and Engagement: Summary of participant feedback, including opinions, queries, and engagement levels, reflecting the overall reception and interaction during the seminar. 3.Impact on Industry and Society: Evaluation of how the seminar content and discussions could potentially influence or shape industry practices and societal perspectives regarding the implementation and ethical considerations of AI and ML.

Mr. Ashish Golghate

(Activity Incharge)

Dr. Hemant Turkar

(Head of Department)

Lept.of Emerging Technologies

(Al & ML and Al & DS)

(Al & Mgmt. & Reser Nagpur-441501

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

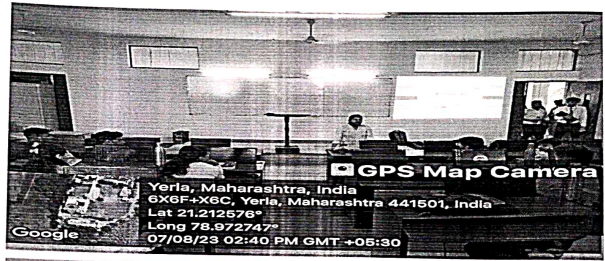
"To become a center for quality education in the field of computer science & engineering and to create competent professionals."

Session: 2023-2024 (ODD)

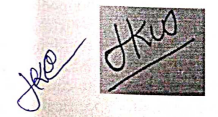
Name of Course	Value Added Course on "Designing the Future: Futuristic Web Development Skills"		
In Collaboration with	Code Insight Academy		
Details of Trainer	Dr. Priyanka Bagde, Code Insight Academy, Nagpur.		
Date	07/08/23 to 14/08/23		
No. of students participated	65		
Objectives	The objective of this session is to help students to get familiar with MERN.		

Details:

The objective of this session is to help students to get familiar with how to work using MERN. Madam had explained concept of MongoDB, Express.js, React, and Node.js basics. It represents a popular stack of technologies used for building modern web applications. The session covered the introduction of Mongodb-CRUD operation. Mongodb-CRUD operations stand for Create, Read, Update, and Delete operations, which are the basic functions for manipulating data in a database. Connecting to MongoDB from a Node.js application involves using a MongoDB driver. An API is a set of rules and protocols that allow different software applications to communicate and interact with each other. Web services are a type of API that specifically use web protocols and standards to enable communication between different software applications over a network, often the internet. Express.js is a popular web application framework for Node.js.







Harshita Wankhede Activity Co-ordinator

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

"To become a center for quality education in the field of computer science & engineering and to create competent professionals."

Session: 2023-2024 (ODD)

Name of Course	Value Added Course on
In Collaboration	CryptoGuard: Unleashing the Secrets of Cybersecurity
In Collaboration with	Risewell Cyber Security Solutions, Nagpur
Details of Trainer	Mr. Shrirang Pande and Ms. Shivangi Sharma
Date	7th August -14th August 2023
No. of students participated	71 Students
PO & PSO Mapping	
Objectives	To equip participants with comprehensive knowledge and practical skills in cybersecurity, focusing cryptographic techniques and their application to safeguard digital systems and data in today's interconnected world.

Details:

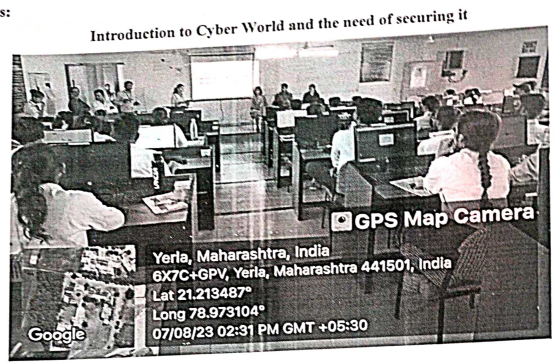
The Department of Computer Science and Engineering of S. B. Jain Institute of Technology, Management and Research, Nagpur organized a Value Added Course "CryptoGuard: Unleashing the Secrets of Cybersecurity" for its 3rd-year students from August 7th to August 14th, 2023,

The course was designed to provide participants with a deep understanding of cybersecurity, focusing on cryptographic techniques and their role in safeguarding digital assets. The course encompasses both theoretical concepts and hands-on practical exercises to ensure a comprehensive

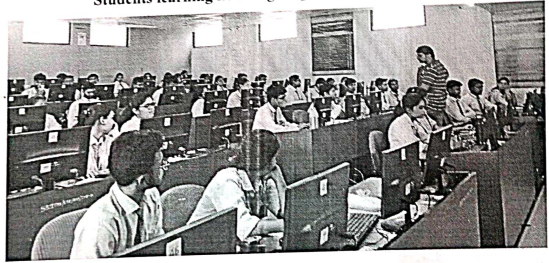
Under the guidance of esteemed cybersecurity experts and professionals, participants delved into the intricacies of modern digital defense. Through interactive lectures, hands-on labs, and collaborative projects, students gained the expertise needed to tackle real-world cyber threats and

The highlight of the course was the emphasis on practical application. Students were able to implement encryption strategies, analyze vulnerabilities, and simulate cyber-attacks in controlled environments. This approach not only enhanced their technical skills but also provided insights into the mindset of cyber attackers and how to counteract their tactics.

Conclusion: Course has proven to be a transformative journey for participants, equipping them with a comprehensive understanding of cybersecurity and cryptographic techniques.



Students learning how steganography is implemented

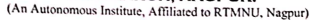


PO/PSO Attainment:

10/150 11	PO1	PO2	PO3	PO5	PO9	PO12	PSO1	PSO2
Final Attainment %	50.14	50.14	50.14	50.14	50.14	50.14	50.14	50.14
Final Attainment level	2	2	2	2	2	2	2	2
Average Attainment			- 145.4-1	2				A CAMPA

Average Feedback: 87%

Name & Signature of Course Co-ordinator





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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Session: 2023-2024 (ODD)

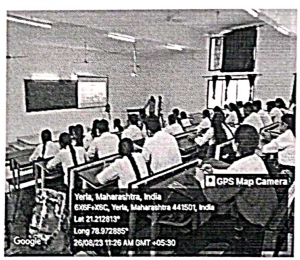
Name of Course	Workshop on "Strategies for Success: The art of interview excellence"
In Collaboration with	III Cell and Code Insight Academy, Nagpur
Details of Trainer	Dr. Priyanka Bagde, Director Code Insight Academy, Nagpur
Date	26/08/2023
No. of students participated	80
PO & PSO Mapping	
Objectives	Placement related activity

Details:

In the view of the placement of the students are concerned the department is organizing the workshop for Final Year students in association with III Cell and Code Insight Academy, Nagpur "Strategies for Success: The art of interview excellence" on 26/08/2023 at 10.30 AM. The resource person for the workshop was Dr. Priyanka Bagde Director, Code Insight Academy, Nagpur (Branch of Zazpi Tech Pvt LTD)

Photos:

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

"To become a center for quality education in the field of computer science & engineering and to create competent professionals."

Session: 2023-2024(ODD)

Name of Course	Seminar on "Using Technology for Visibility through LinkedIn"		
In Collaboration with	Training and placement Department and IIIC, SBJITMR Nagpur		
Details of Trainer	Mr. Pashupati Rao FACE Prep Senior trainee Higher Education Land your dream Tech job with FACE Prep		
Date	29h August 2023		
No. of students participated	117		
Objectives	The objective of this seminar is training session on Advanced Use of LinkedIn for students PPG Institute of Technology to enhance their LinkedIn profiles and help them find job/internship opportunities on LinkedIn.		

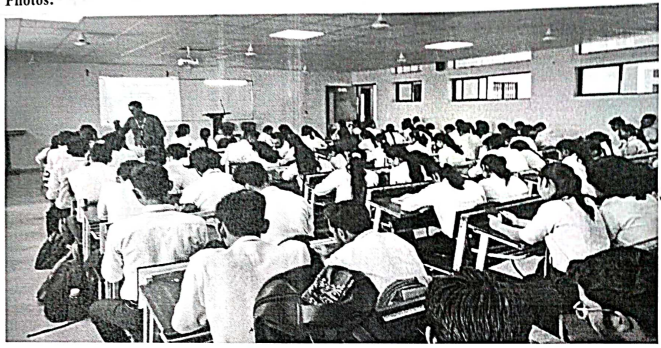
Details:

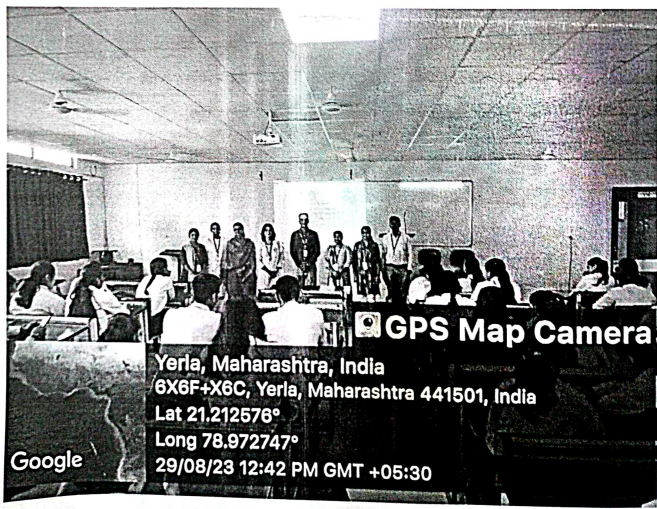
FACE Prep in partnership with LinkedIn conducted a training session on Advanced Use of LinkedIn for students PPG Institute of Technology to enhance their LinkedIn profiles and help them find job/internship opportunities on LinkedIn. Students are also given 6 months FREE LinkedIn Premium account upgrade which includes LinkedIn Learning as a part of the program and are excited to try out LinkedIn Premium and LinkedIn Learning.

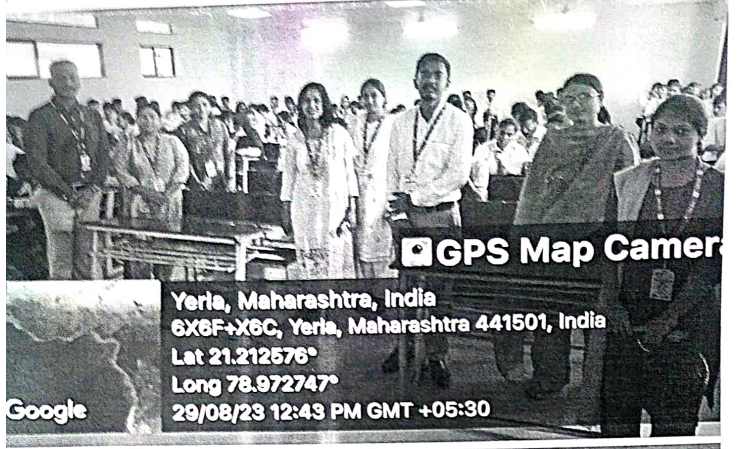
The objective of this seminar is to help students to get familiar, with LinkedIn. Sir had explain about how you can use LinkedIn to find the right job or internship, connect and strengthen professional relationships, and learn the skills you need to succeed in your career tools. A complete LinkedIn profile can help you connect with opportunities by showcasing your unique professional story through experience, skills, and education. LinkedIn is the world's largest professional network on the internet.

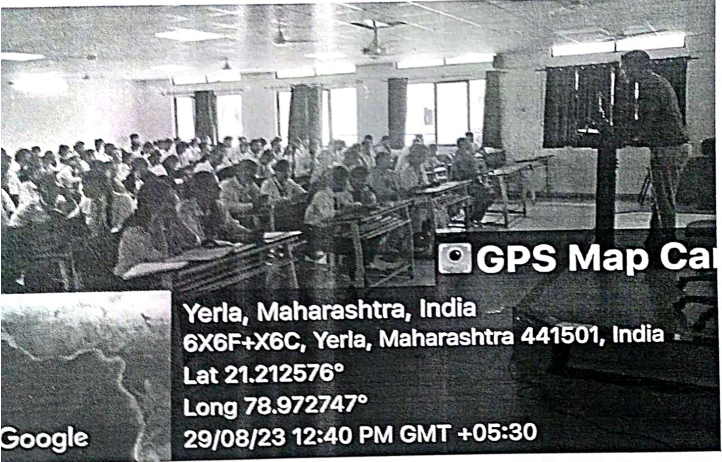
LinkedIn offers a free, basic membership to anyone who wants to create and maintain a professional profile online. If you upgrade to a Premium subscription, you'll gain further access to LinkedIn's products and features. LinkedIn paid subscriptions include marketing, recruitment, sales, and learning products.

Photos:









Sujata Wankhede

Name & Signature of Activity Co-ordinator

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)



"To become a center for quality education in the field of computer science & engineering and in create competent professionals."

Session: 2023-2024 (ODD)

Workshop On Cyber Security Unlocked: Strategies for secure digital Life
III Cell and Risewell Cyber Security Solutions, Nagpur
Mr. Shrirang Pande, Director, Risewell Cyber Security Solutions, Nagpur
01/09/2023
67
Subject Related Activity

Details:

The objective of a workshop on "Cyber Security Unlocked: Strategies for Secure Digital Life" would likely encompass providing participants with comprehensive knowledge and skills to enhance their understanding and ability to navigate the complex landscape of cybersecurity. Here are potential objectives for such a workshop:

Raise Awareness: Educate participants about the significance of cybersecurity in today's digital world, emphasizing the potential risks and consequences of cyber threats.

Understanding Cyber Threats: Provide an in-depth understanding of common cyber threats, including malware, phishing, ransomware, and social engineering attacks. Illustrate real-world examples to highlight the impact of these threats.

Cybersecurity Best Practices: Introduce and discuss best practices for maintaining a secure digital life. This could cover topics such as password hygiene, secure online behavior, software updates, and the importance of using reputable security tools.

Personal Cybersecurity Hygiene: Empower participants with practical knowledge on securing personal devices, online accounts, and social media profiles. This may include tips on configuring privacy settings, using multi-factor authentication, and securing home networks.

Business and Work-related Security Measures: Extend the discussion to cover cybersecurity measures relevant to the workplace, including secure remote work practices, data protection, and strategies for securing business networks and sensitive information.

Incident Response Planning: Guide participants in developing and implementing effective incident response plans. This includes understanding how to detect, respond to, and recover from security

incidents.

Security in Emerging Technologies: Discuss the security implications of emerging technologies such as IoT, AI, and cloud computing. Provide insights into securing these technologies to mitigate potential risks.

Legal and Ethical Considerations: Discuss the legal and ethical aspects of cybersecurity, including privacy laws, regulations, and ethical hacking practices. Emphasize the importance of compliance with relevant cybersecurity standards.

Hands-On Workshops: Incorporate hands-on activities, simulations, or demonstrations to allow participants to apply theoretical knowledge in practical scenarios. This could include simulated phishing exercises, vulnerability assessments, or secure configuration practices.

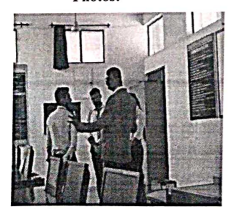
Networking Opportunities: Facilitate networking among participants to encourage the exchange of ideas, experiences, and best practices in cybersecurity. This can help create a supportive community and foster ongoing learning.

Resource Sharing: Provide participants with relevant resources, reference materials, and tools to continue their cybersecurity education beyond the workshop. This may include online courses, reputable websites, and recommended reading materials.

Continuous Learning Pathways: Encourage participants to pursue continuous learning in cybersecurity by highlighting certification programs, conferences, and other avenues for professional development.

By achieving these objectives, the workshop aims to empower participants with the knowledge and skills necessary to navigate the digital landscape securely, whether in their personal lives or professional endeavors. It emphasizes a proactive approach to cybersecurity and equips participants with the tools to protect themselves and their organizations from evolving cyber threats.

Photos:







P. Arlow.

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

"To become a center for quality education in the field of computer science & engineering and to create competent professionals."

Session: 2023-2024 (ODD)

Name of Activity	Guest Lecture on "Regularization Concepts in Deep Learning"		
In Collaboration with	-		
Details of Trainer	Dr. Nisarg Gandewar, Assistant Professor, Department of AI & ML, SRCOEM, Nagpur		
Date	10/10/ 2023		
No. of students participated	39		
	1. To Improve Model Interpretability, Generalization.		
	2. To Control Model Complexity.		
	3. To Enhance Model Stability		
Objectives	4. To Adapt to Specific Problems.		
	5. To develop a deep understanding of techniques that can help		
	you build more robust and effective neural network models		
	that perform well on both training and unseen data.		

Details:

The objective of this event is to educate students about the importance of Regularization in Deep Learning- Regularization is an essential tool in the deep learning toolbox, and choosing the appropriate method and strength of regularization depends on the specific problem, dataset, and model architecture. It is an official program offered by the department to train and provide in depth knowledge and industrial approach. Also the students came to know implementation and hands-on knowledge in Bias Variance Tradeoff, L2 regularization, Early stopping, Dataset augmentation, Parameter Sharing and Tying, Injecting Noise at Input, Ensembl Methods, Dropout. The guest lecture was conducted on 10th Oct, 2023. Dr. Nisarg Gandewar, Assistant Professor, Department of AI & ML, SRCOEM, Nagpur was expert to conduct the guest lecture. Total 39 students have benefited from this expert session. Students were very much motivated and attended the session with great enthusiasm. Dr. Ravindra N. Jogekar coordinated the event under the guidance of Dr. Mrudula Nimbarte, HOD of the Computer Science & Engineering Department, congratulated and expressed the joy of success for pulling out such a successful seminar for the students.









Joseph

Dr. Ravindra N. Jogekar Sign & Name of Activity Co-ordinator

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

"To become a center for quality education in the field of computer science & engineering and to create competent professionals."

Session: 2023-2024 (ODD)

Name of Course	Workshop on "IoT Ignite: Learn, Build, Connect"	
Details of Trainer	Mrs. Alfiya Hussain	
Date	28th October 2023	
No. of students participated	56 Students	
Objectives	To educate on IoT, foster practical IoT project development, and	
	facilitate networking among IoT enthusiasts, aiming to empower	
	individuals in understanding, creating, and engaging within the	
	IoT ecosystem.	

Details:

The IoT Club of the Computer Science and Engineering department successfully organized the one-day workshop titled "IoT Ignite: Learn, Build, Connect" on October 28, 2023, commencing from 10:30 am. The event aimed to equip students with comprehensive insights into IoT technologies and applications.

Mrs. Alfiya Hussain, Faculty of CSE department delivered a comprehensive session covering the fundamentals and advancements in IoT technology. In Hands-on session practical demonstrations and interactive workshops allowed participants to build IoT prototypes and understand real-world applications.

Participants gained a deep understanding of IoT fundamentals, its significance, and potential applications in various industries.

Hands-on experience in building IoT prototypes enhanced the practical skills and application of theoretical knowledge. The workshop's success was attributed to the active participation and enthusiasm of students and the invaluable support of faculty members.

Conclusion: The "IoT Ignite: Learn, Build, Connect" workshop served as a platform to bridge the gap between theoretical knowledge and practical application in the realm of IoT. The workshop not only enriched participants' understanding of IoT concepts but also encouraged collaborative learning and innovation within the department.

Workshop on "IoT Ignite: Learn, Build, Connect"



Students learning how IoT devices are made.



Average Feedback: 90.77%

Apple ,

Mrs. Alfiya Hussain

Name & Signature of Course Co-ordinator

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

"To become a center for quality education in the field of computer science & engineering and to create competent professionals."

Session: 2023-2024 (ODD)

Name of Course	Workshop on "Web Application Development using Spring
	Boot"
In Collaboration with	-
Details of Trainer	Mr. Rajesh Pawar
Details of Trailler	Codemate It Services
Date	24 Novmber,2023
No. of students participated	177
Objectives	The objective of this workshop is to help students to get familiar, how to design a web application using spring boot.

Details:

The objective of this workshop is to help students to get familiar, how to design a web application using spring boot. Sir had explained microservices. The workshop covered the introduction of SpringBoot. Spring Boot helps developers create applications that just run. Specifically, it lets you create standalone applications that run on their own, without relying on an external web server, by embedding a web server such as Tomcat or Netty into your app during the initialization process. Spring Boot is an open-source micro framework maintained by a company called Pivotal. It provides Java developers with a platform to get started with an auto configurable production-grade Spring applicationSpring Initializr is a web-based tool provided by the Pivotal Web Service. With the help of Spring Initializr, we can easily generate the structure of the Spring Boot Project. It offers extensible API for creating JVM-based projects. IntelliJ IDEA provides a set of inspections that are built-in static code analysis tools. They help you find potential bugs, locate dead code, detect performance issues, and improve the overall code structure.



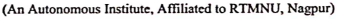


Average Feedback: 83.00%

(Gas)

Yogesh Katre

Name & Signature of Acitivity Co-ordinator





"To become a center for quality education in the field of computer science & engineering and to create competent professionals."

Session: 2023-2024 (EVEN)

Name of Course	Web-development Using ReactJS
Details of Trainer	Dipesh Haldar and Harshal Honde
Date	20/01/2024
No. of students participated	30
	To introduce the students of CSE department about comprehensive
Objectives	understanding of React and equip them with valuable skills for web
	development.

Details:

The Workshop for Web-development Using ReactJS was organized by Web Development club under Sui-Generis Forum CSE Department at SB Jain Institute of Technology Management and Research. It was a successful event that provided students with valuable insights into the world of Web Development using ReactJS. The workshop took place on 20th January, 2024 from 2:30 pm to 5:30 pm in the college campus at the lab M-112 of the CSE Department.

In a React.js workshop, participants typically learn the fundamentals of React, a JavaScript library for building user interfaces and great efforts were taken by chief Incharge Mr. Dipesh Haldar and also by coordinators Harshal Honde and Adeebur Rehman.

The main agenda of this workshop was to empower participants with the essential skills and knowledge required for proficient web development using React. This workshop aims to provide a comprehensive understanding of React fundamentals, state management, component-based architecture, and best practices.

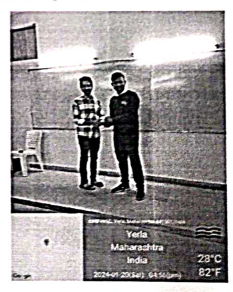
The notice and circulars of the event were provided to students by HOD mam and attendance of students participated was also recorded. Appreciations to students for participations was also given. Students' presence and active participation made this event successful. This event not only enhanced participants knowledge in Web Development, but also provided them a comprehensive understanding of React and equip them with valuable skills for web development.





Photos 1: Session started with Mr. Dipesh Haldar





Photos 2: Appreciations to students for participations in questions-answer session

Average Feedback: 83.12%

Ms. Kavita Gawande

Name & Signature of Co-ordinator

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

"To become a center for quality education in the field of computer science & engineering and to create competent professionals."

Session: 2023-2024 (Even)

Name of Activity	Skill Development Workshop on Recent Industrial Trends
Details of Trainer/Resource Person	Mr. Chetan Joshi, Mr. Vaibhav Kurankar
Date	01/02/2024
No. of students participated	65
PO & PSO Mapping	-
Objectives	To get the overall orientation about the recent industrial trends and to explore TCS NQT process.

Details:

TCS iON National Qualifier Test (TCS iON NQT) helps to prove students' skills to top corporates. Students may choose to get tested on aptitude skills, domain specific skills or work values. The tests are scheduled every 2-4 weeks in our exam centres. TCS iON NQT Scorecard will showcase students' performance in every section of the test. Students can apply for jobs in various Corporates that accept TCS iON NQT Score from our website and respective Corporates' websites.

The Resource Person has discussed the various point as given below -

- Pre-final or final year students of any stream or degree
- Students passing between 2018-2024, who are looking for a job
- Working professionals with up to 2 years of experience

The Resource Person discussed about Spring Framework. It is a popular, open source, enterprise-level framework for creating standalone, production-grade applications that run on the Java Virtual Machine (JVM). Java Spring Boot (Spring Boot) is a tool that makes developing web application and microservices with Spring Framework faster and easier through three core capabilities-

- 1. Autoconfiguration
- 2. An opinionated approach to configuration
- 3. The ability to create standalone applications

These features work together to provide a tool that allows us to set up a Spring-based application with minimal configuration and setup. Spring Boot applications can also be optimized and run with the Open Liberty runtime." After the copy please post a cta to the Spring Boot with Liberty section.

Photos:

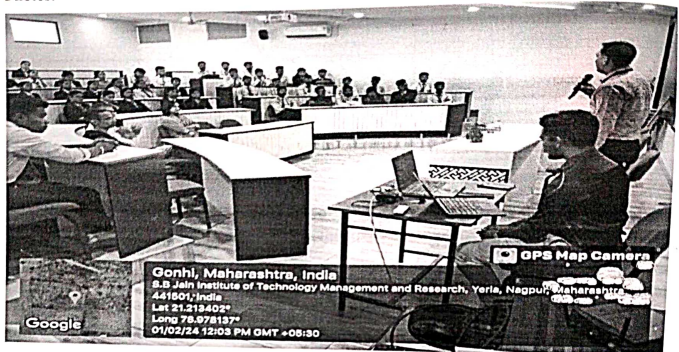
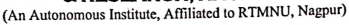


Fig. 1: Hon.Guest Addressing the Students.



Fig. 2: Hon.Guest Addressing the Students.

Mrs. Alka Shrivastava / Mr. Swapnil Mahajan Name & Signature of Activity Co-ordinator



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

"To become a center for quality education in the field of computer science & engineering and to create competent professionals."

Session: 2023-2024 (EVEN)

Name of Course	CampusComm: Elevating campus placement prospects through effective Communication
In Collaboration with Details of Trainer	Mr. Vikram Yadav, Trainer, Efficient Finishing School
Date	05-02-2024 to 09-02-2024
No. of Students Participated	304
No. of Faculty Participated	 To demonstrate the importance of communication skills in
Objectives	 To demonstrate the importance of communication skills of the students. To make the students aware of effective techniques to improve the English language skills. To assess the communication skills of the students.

Details:

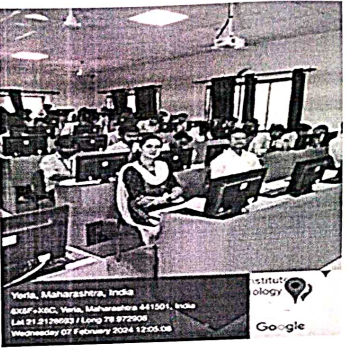
Communication skills are critically important since software companies keep these communication skills events in their placement process to learn whether a candidate is capable of expressing himself well in the English language. HRs of the companies try to figure out whether a candidate is capable of thinking about a topic, whether he is able to understand what is being asked, and whether he is able to come up with a concise, and appropriate response to the question being asked.

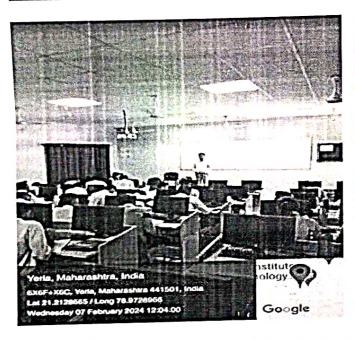
This seminar tried to fulfill the basics of communication skills required for communication skills. First students communication skill was assessed by taking written test and based on written test trainer gave tips to improve the English language.

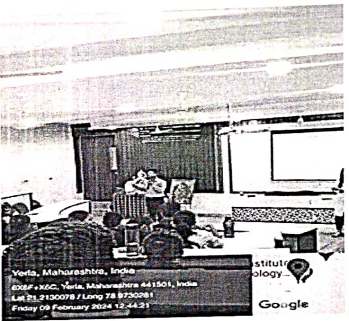
Finally the seminar concluded with the efforts needed to further get the command over English skills. communication improving thereby language

Photos:

Tyris Mahritahira India
Indiana C. Yang Maharahira 44190 kindia







Average Feedback: 85.17%

my

Dr. Manish Goswami Name & Signature of Co-ordinator

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

"To become a center for quality education in the field of computer science & engineering and to create competent professionals."

Session: 2023-2024 (EVEN)

Name of Course	Guest Lecture on"Stress Management-Finding Serenity"
In Collaboration with	CSE
Details of Trainer	Dr.Kanak Sharma, Positive Physiatrist.
Date	10/02/2023
No. of students participated	32
PO & PSO Mapping	
Objectives	To create awareness about mental health Able to manage stress in academic and personal life

Details:

In the view of mental health awareness, department of computer science engineering organized guest lecture on "Stress Management-Finding Serenity in collaboration with NSS & Koshish club. The resource person was Dr. Kanak Sharma, Positive psychiatrics, Nagpur on 10 th Feb 2024 at 2:30 PM. She shared awareness and strategies to manage Stress, Anxiety and Burnout. Photos:



Average Feedback: 88.52%

Name & Signature of Co-ordinator

(Megha D Kalorey

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

"To become a center for quality education in the field of computer science & engineering and to create competent professionals."

Session: 2023-2024 (EVEN)

Name of Course	Technical Aptitude for Campus placement
In Collaboration with	-
Details of Trainer	Mr. Muktinath Vishwakarma, ExFaculty, Symbiosis Institute of Technology and PhD Research Scholar(VNIT)
Date	16/02/2024
No. of Students Participated	89
No. of Faculty Participated	01
Objectives	 To demonstrate the importance of technical skills on C programming language in campus placement To make the students aware of effective techniques to improve the C Language programming skills. To assess the C Programming skills of the students.

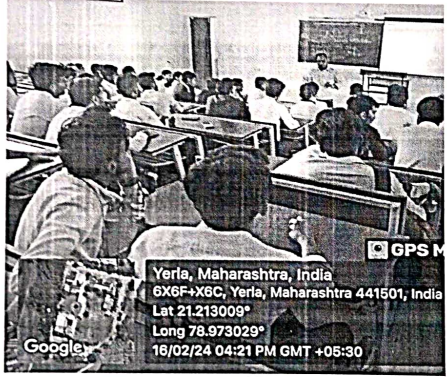
Details:

C is always considered as core of computer languages in modern computer science. Command over this languages can bring lot of change in orientation of student towards career. It is considered as basics and question during placement or any job interview are expected from C. A student trying to make career in computer science can not avoid Core C programming language

This seminar made the students familiar with the questions on C programming language which were asked in the IT companies such as TCS, Infosys, etc. Students were also explained the concepts while explaining the solution of each question with the necessary tips to improve further technical aptitude skills.

Finally, the seminar concluded with the efforts needed to further get the command over C programming language to increase the prospects in the campus placement.





Average Feedback: 95.87%

Dr. Manish Goswami Name & Signature of Co-ordinator





"To become a center for quality education in the field of computer science & engineering and to create competent professionals."

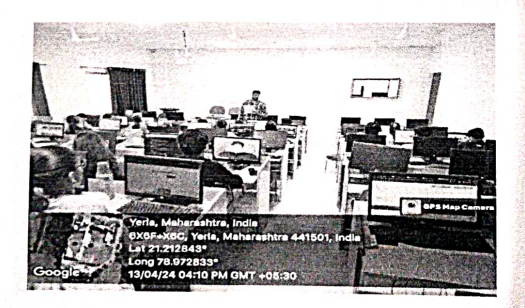
Session: 2023-2024 (EVEN)

Name of Course	Value Added Course on "Cyber Security: Attack and Defense Strategies"
In Collaboration with	Risewell Cyber-security Solution Pvt. Ltd., Nagpur
Details of Trainer	Mr. Shrirang Pande, Nagpur.
Date	24/02/24 to 13/04/24 (Every Saturday)
No. of students participated	69
Objectives	The objective of this session is to help students to get familiar with Cyber Security and its Defense Strategies.

Details:

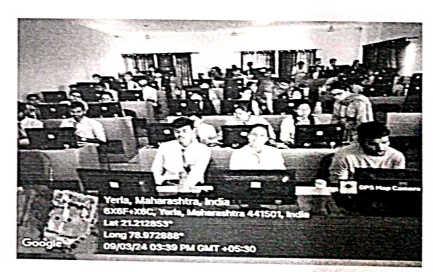
The objective of this session is to help students become familiar with cyber security and its defence strategies. Experts had explained the concept of Linux Security Essentials, security basics, defence strategies, many of of the latest tools, how to strengthen our personal belongings, how to make private accounts more secure, and many more.

Photos:









Average Feedback:-86.94%

Mr. Chandu Vaidya
Activity Coordinator



(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

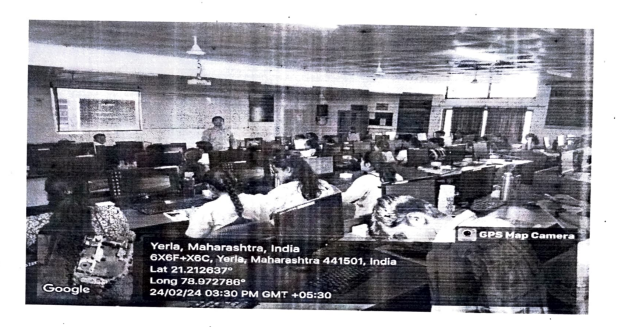
to become a center for quality education in the field of computer science & engineering and to create competent professionals

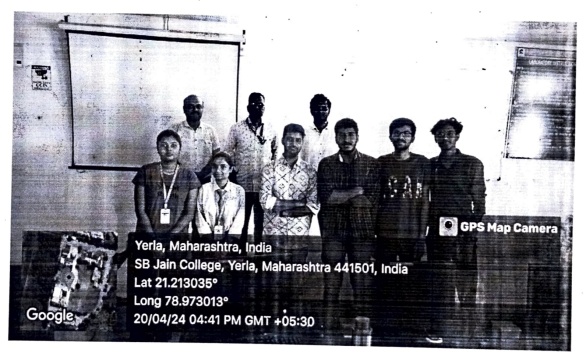
Session: 2023-2024 (EVEN)

Name of Course	Value Added Course on "AI Algorithm & Application"
In Collaboration with	SoftBuzz Tech, Nagpur
Details of Trainer	Mr.Sharad Bansod, SoftBuzz Tech, Director & Trainer
Date	24/02//24 to 20/04/2024
No. of students participated	69
Objectives	The objective of the value-added course on AI algorithms is to equip participants with a comprehensive understanding of fundamental and advanced AI techniques

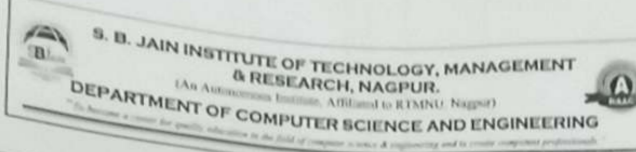
Details:

The objective of this session is to help students to get familiar with the "AI Algorithm and Application". This value-added course provides comprehensive training in the foundational principles and practical implementations of artificial intelligence. Participants will explore core AI algorithms such as machine learning, deep learning, and neural networks, gaining insights into their theoretical underpinnings. The course covers key applications across various domains, including natural language processing, computer vision, and robotics. Students will engage in hands-on projects, applying AI techniques to real-world problems. Industry experts will deliver lectures, sharing the latest advancements and trends. The curriculum includes ethical considerations and the societal impact of AI. The course is designed for both beginners and professionals seeking to enhance their skills. It fosters critical thinking, problem-solving, and innovation, preparing students for careers in the rapidly evolving field of AI. Upon completion, participants will receive a certificate, showcasing their proficiency in AI technologies and applications.





Mr. Aniket Bhoyar
Activity Co-ordinator



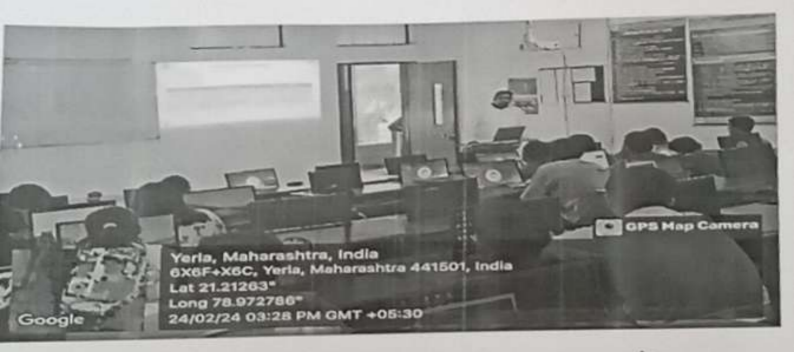
Name of Course	Session: 2023-2024 (EVEN)
In Collaboration with	Value Added Course on "Database Administration and Security Essentials"
	GIT Consultancy Services, Nagpur
Details of Trainer Date	Mr. Gaurav Rahate, GIT Consultancy Services, Nagpur.
	24/02/24 to 13/04/24 (Every Saturday)
No. of students participated	68
Objectives	The objective of this session is to help students to get familiar with Database Administration and Security.

Details:

The objective of this session is to help students to get familiar with Database Administration and Security Sir had explained concept of Linux Security Essentials, Oracle Database Architecture Oracle Database Security Essentials, and Oracle Database Security Administration (Auditing). Database administration and security are critical components of managing data effectively and safeguarding sensitive information. Sir provides an overview of key essentials in these areas. Database Administration Database Design: Create a well-structured schema defining tables, fields, relationships, and constraints. Installation and Configuration: Properly install and configure database management systems (DBMS) for optimal performance and security. Backup and Recovery Implement regular backup procedures to ensure data integrity and facilitate recovery in case of failures. Performance Tuning: Monitor performance and optimize queries, indexes, and configurations for improved responsiveness. User Management: Manage user accounts, roles, and permissions to control access and ensure data confidentiality. Data Migration and Integration: Plan and execute data movement between systems and integration with other applications securely.







Mrs. Sujata Wankhede Activity Co-ordinator

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

"To become a center for quality education in the field of computer science & engineering and to create competent professionals."

Session: 2023-2024 (EVEN)

Name of Course	Two days Workshop on "IOT System Design"
In Collaboration with	
Details of Trainer	Dr. Rahul Pethe, ETC Department, SBJITMR, Nagpur Dr. Rashmi Jain, CSE Department, SBJITMR, Nagpur
Date	16/03/2024 and 18/03/2024
No. of Students Participated	37
No. of Faculty Participated	
PO & PSO Mapping	Done
Objectives	 To make students aware of the designing process of IOT systems. Interface various sensors with different microcontrollers to design IOT Devices. Make cloud connectivity to share sensors data with users and drive actuators remotely.

Details:

Two days workshop was conducted by Dr. Rahul Pethe, ETC Department, SBJITMR, Nagpur and Dr. Rashmi Jain, CSE Department, SBJITMR, Nagpur, to make students aware of the designing process of IOT systems. They could interface various sensors with different microcontrollers to design IOT Devices and make cloud connectivity to share sensors data with users and drive actuators remotely in the workshop. Four students from Final Year ETC department contributed for handling the students queries and designing difficulties. The students enjoyed the hands-on sessions and were excited to see the working of the circuits and devices they designed.

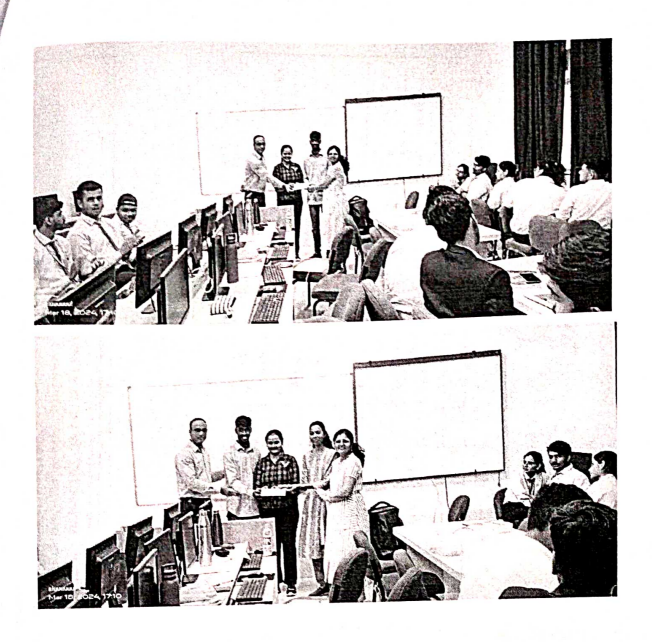
Ms. Mayuri Botre and Ms Alfiya Husain done the successful co-ordination of the event. Their support was very essential for the success of the event.

Photos:









Average Feedback %: 71.43%

Ms. Mayuri Botre, Ms. Alfiya Husain

Name & Signature of Course Co-ordinator

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

"To become a center for quality education in the field of computer science & engineering and to create competent professionals."



Session (2023-2024)

Name of Seminar	Future of IT and opportunity in Overseas: A new Job Perspective	
In Collaboration with	-	
Details of Trainer	Mr. Vinod Vaidya Founder MyUni consultant	
Details of Trainer	Mr. Himanshu Shrawan Trainer	
Date	16 th March 2024	
No. of participants	59	
Objectives	 The objectives of this seminar are: Offer Preparation Strategies: Provide actionable strategies for students to prepare themselves for overseas assignments, covering cultural awareness and legal requirements. Identify Challenges: Pinpoint common challenges faced by students when working abroad, including cultural differences and language barriers. Provide Practical Guidance: Offer practical tips and resources for job seekers, including networking strategies and job search platforms. 	

4. **Foster Networking:** Facilitate networking among IT professionals to share experiences and learn from each other.

Details:

The event was organized by the Computer Science department's IEEE CS Student Chapter of S. B. Jain Institute of Technology Management and Research. It was an interactive seminar for the Computer Science Department students. Students were provided with a comprehensive overview of pursuing international IT careers, covering challenges, preparation strategies, and the benefits of working abroad. Students gained insights into cultural sensitivities, market trends, and practical resources for job searching overseas. Through interactive sessions and peer networking, attendees left equipped with the knowledge and confidence to navigate global tech markets and pursue rewarding career opportunities on an international scale.

-Date and Time: - 3:30 PM on 16th March 2024.

-Location: - S.B. Jain Institute of Technology, Management and Research, Nagpur.

Key Highlights:

- Identified cultural disparities and language barriers commonly faced in overseas IT careers.
- Examined emerging markets and sought-after skills for strategic career planning.
- Offered actionable tips for language proficiency and cultural sensitivity training.
- Encouraged peer connections and knowledge sharing for enhanced support and confidence-building.
- Emphasized advantages including exposure to diverse technologies and higher compensation potential.

Images:







Mr. Yogesh Katre Name & Signature of Co-ordinator





DEPARTMENT OF ELECTRICAL ENGINEERING EPAR Vision: Transform knowledge seekers to globally competent professionals in Electrical Engineering

Ref.No:- SBJITMR/EE/2023-24/EVEN-E-24

Date: 03/04/2024

CIRCULAR

This is to inform IV, VI semester students that, Department of Electrical Engineering is organizing a seminar in collaboration with IIIC & IEEE PES S.B. Jain Student Chapter on "Awareness of Trends in Technology: INDUSTRIAL AUTOMATION (PLC & SCADA)" by Mr. Pranav S. Mehar, Training Manager, Electonics Engineer, Prolific, Nagpur on 04.04.2024 at 11:30 am.

Clarhose

Dr. Chandrakant Rathore

Department Coordinator

Electrical Engineering

Dr. Pankaj B. Thote

H.O.D

Electrical Engg. Department

To:

All HoD's

CC To:

The CEO,

The Principal,

The Dean Academics,

PAQAC

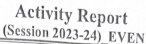
For Kind Information



(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF ELECTRICAL ENGINEERING

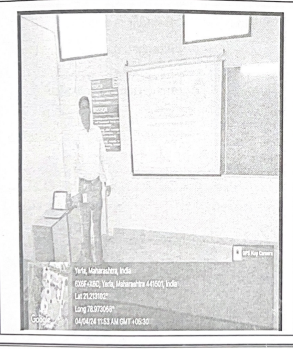
Vision: Transform knowledge seekers to globally competent professionals in Electrical Engineering



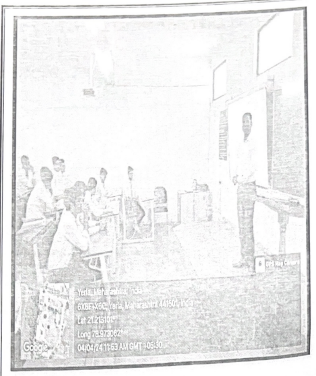
Name of the Activity:-	Seminar on "Industrial Automation (PLC & Scada)" for IV, VI semester students.
	04/04/2024
Duration:-	
Program delivered by:-	Mr. Pranav S. Mehar
	Mr. Akshay Pilewan, Mr. Harshal T. Ghatole
Participation count:-	74

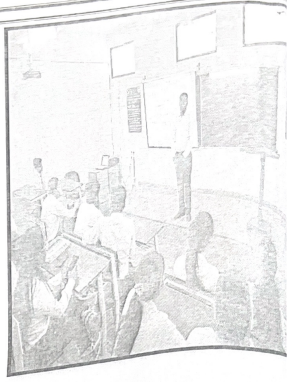
The Electrical Engineering Department had organized Seminar in collaboration with the IIIC & IEEE PES S.B. Jain Student Chapter on "Awareness of trends in Technology: Industrial Automation (PLC & SCADA)" for IV and VI semester students. Its scheduled to familiarizes the students with the todays requirement in the Private sector job and the approach of taking a step towards an core industry so as to make them competent professionals as required for the workplace.

Photographs:-









Details of data recorded:-

Details	of data recorded.		Remark
Sr. No.	Details of Document	Record Present Yes	Circular is present.
1	Circular /Notices Made	Yes	All related photographs are collected.
2	Photographs	Yes	Invitation letter available
3	Communication Letter	Yes	All attendance record is maintained.
4	Attendance		

Dr. Chandrakant Rathore

Department Co-ordinator

Dr. Pankaj B. Thote

HOD, EE

(An Autonomous Institute, Affiliated to R. T. M. Nagpur University)



Department of **Electronics and Telecommunication Engineering**



Date: 15/03/2024

"Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals"

Ref. No.: SBJITMR/ETC Dept./2023-24/EVEN/EXT/ 52

Circular

Subject: Webinar on "VLSI Visionaries: Pioneering Innovation and Career Opportunities in VLSI / Semiconductor Industry" for II and III year students of Electronics and Telecommunication Engineering.

IETE Student forum(ISF) in association with Institution's Innovation Council-IIC and Takshashila Institute of VLSI Technologies, Bangalore is organizing a webinar on "VLSI Visionaries: Pioneering Innovation and Career Opportunities in VLSI / Semiconductor Industry". The event will help students to know the importance of VLSI, Current condition of VLSI in industry, placement opportunities, Technical tools used in VLSI domain. By participating in this webinar students can strengthen their core skills and learn about Physical Designing, Analog Circuit Designing, Analog Layout Designing, ASIC Verification and Design for Testing. Class incharges should motivate the students for participation.

Date: 16/03/2024

Time: 03:30 PM Onwards

Venue: Seminar Hall

Coordinators:

1. Maheshwari Nikam (II Year)

2. Bhavana Gokhale (II Year)

3. Vaishnavi Dharmik (II Year)

Maital Prof. Chaitali A. Darode / Prof. Snehal S. Kakde

ISF In-Charge

CC To:

The CED, for kind information

The CEO, for kind information

The Principal Office

IOAC

Dean Academics

Dean R & D

Dean Student Affairs

All HoD's

IIC

by Allanous Dr. Abhay R. Kasetwar

Head of Department Head of Department

Telecommut. as meering, SBJIT wir, Nagpur.

(An Autonomous Institute, Affiliated to R. T. M. Nagpur University)



Department of Electronics and Telecommunication Engineering



"Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals"

Name of Event	Activity on "VLSI Visionaries: Pioneering Innovation and Career Opportunities in VLSI / Semiconductor Industry"	
Name of Expert	Takshashila Institute of VLSI Technologies	
Name of Organization	-	
Year/Sem.	II,III / IV,VI	
Date	16/03/2024	
Objective of Event	The students can strengthen their core skills and learn about Physical Designing, Analog Circuit Designing, Analog Layout Designing, ASIC Verification and Design for Testing.	
Organized By	IETE Student forum(ISF) in association with Institution's Innovation Council-IIC and Takshashila Institute of VLSI Technologies	
Attendance count (Internal)	86	
Attendance count (External)		
Feedback Analysis/ Impact Analysis	85.86% / 3	
Publicity Medium	Circular, Notice & Whatsapp	
PO Mapped	PO1, PO2, PO3, PO5,	

IETE Student forum(ISF) of Electronics and Telecommunication Engineering Department in association with Institution's Innovation Council-IIC and Takshashila Institute of VLSI Technologies, Bangalore organized an expert talk on "VLSI Visionaries: Pioneering Innovation and Career Opportunities in VLSI / Semiconductor Industry" for II and III year students on dated 16/03/2024 from 3:30pm onwards.

The expert talk offered valuable insights on the importance of VLSI, Current condition of VLSI in industry, placement opportunities, Technical tools used in VLSI domain. By participating in this webinar students can strengthen their core skills and learn about Physical

Designing, Analog Circuit Designing, Analog Layout Designing, ASIC Verification and Design for Testing.

Students have actively participated in one-to-one discussion with the guest, 86 students got benefited by the seminar. Dr. Abhay Kasetwar, Head of the department appreciated the event with Other faculty members. Prof. Chaitali Darode and Prof. Snehal Kakde coordinated the event along with the IETE student forum.



Prof. Chaitali Darode / Prof. Snehal Kakde Forum In-Charge

Head of Department
Head of Department

Electronice and -lecommus ion Engineering, SBJITMR, Nagpur.

(An Autonomous Institute, Affiliated to R. T. M. Nagpur University)



Department of Electronics and Telecommunication Engineering



Date: 28/02/2024

"Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals"

Ref. No.: SBJITMR/ETC Dept./2023-24/EVEN/EXT/4

Circular

Subject: Seminar on "FutureLink Robotics with IoT Innovation: Exploring the Convergence of Robotics and IoT" for II year students of Electronics and Telecommunication Engineering Department.

Technomaster Club of Electronics and Telecommunication Engineering Department in association with Institution's Innovation Council (IIC) is organizing a seminar on "FutureLink Robotics with IoT Innovation: Exploring the Convergence of Robotics and IoT" for II year students. Speaker composed of industry experts and researchers, will lead engaging discussions and share valuable perspectives on the interdisciplinary nature of interconnected robotics. The seminar for students to expand their knowledge and stay updated on cutting-edge developments in robotics and IoT.

Date: 29/02/2024

Time: 12:30 PM to 01:30 PM

Venue: E001

Student Coordinators:

Harshal Tapre (II Year) Sushil Thakre (II Year)

Prof. Chaitali Darode / Prof. Snehal Kakde

Club In-Charge

CC To:

The CED, for kind information

The CEO, for kind information

The Principal Office

IQAC

Dean Academics

Dean R & D

Dean Student Affairs

All HoD's

IIC

Dr. Abhay R. Kasetwar

Head of Department

Electronics and

Telecommunication Engineering, SBJITMR, Nagpur.

(An Autonomous Institute, Affiliated to R. T. M. Nagpur University)



Department of **Electronics and Telecommunication Engineering**

"Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals"

Name of Event Seminar on "FutureLink Robotics with IoT Innovation:		
Name of Event	Exploring the Convergence of Robotics and IoT"	
Name of Expert	Ms.Vaishali Uplapwar Tiwari, Director,	
Name of Organization	Adwaijra Technologies pvt Ltd, Nagpur.	
Year/Sem	II / IV	
Date	29/02/2024	
Objective of Event	The seminar aimed to expand their knowledge and stay updated on cutting-edge developments in robotics and IoT.	
Conducted By	Technomaster Club	
Attendance Count (Internal)	50	
Attendance Count (External)		
Feedback Analysis/Impact Analysis	85.38% / 3	
Publicity Medium	Circular, Notice & WhatsApp	
PO Mapped	PO1, PO2, PO3, PO5,PO9,PO11,PSO1,PSO2	

Technomaster Club of Electronics and Telecommunication Engineering Department organized a seminar on "FutureLink Robotics with IoT Innovation: Exploring the Convergence of Robotics and IoT" on 29/02/2024 from 12:30 PM to 1:30 PM. The seminar was organized for II year students.

The seminar offered valuable insights on the promising future of Robotics with IoT integration, urging continued innovation and collaboration to maximize benefits and overcome challenges.

Students have actively participated in one-to-one discussion with the guest, 50 students got benefited by the seminar. Dr. Abhay Kasetwar, Head of the department appreciated the event with Other faculty members. Prof. Chaitali Darode and Prof. Snehal Kakde coordinated the event along with the Technomaster committee.





Prof. Chaitali Darode / Prof. Snehal Kakde

Club In-Charge

Dr. Abhay R. Kasetwar

Head of Department Head of Department

Electronics and
Telecommunication Engineering,
SBJITMR, Nagpur.

SBJAIN

(An Autonomous Institute, Affiliated to R. T. M. Nagpur University)

Department of Electronics and Telecommunication Engineering

"Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals"

Ref. No.: SBJITMR/ETC Dept./2023-24/EVEN/EXT/ 31 - 3 .

Date: 20/02/2024

Circular

Subject: Seminar on "Server Savvy: Build & Connect Your Own Server" for the students of II and III year.

Department in association with Institutions Innovation Council – IIC and Industry Institute Interaction Cell (IIIC) is organizing a seminar on "Server Savvy: Build & Connect Your Own Server". This workshop is a valuable opportunity to gain practical knowledge and skills in server technology and network troubleshooting. This workshop is designed for individuals with a basic understanding of computer networks who are interested in understanding the fundamentals of servers and their applications.

Date: 21/02/2024

Time: 02:30 PM onwards

Venue: Programming Lab (E008)

Coordinators:

1. Mr. Yugant Karley (III Year)

2. Mr. Aryan Mate (II Year)

Chaitab

Prof. Chaitali A.Darode/ Prof. Snehal S. Kakde Forum In-Charge

CC To:

The CED, for kind information

The CEO, for kind information

The Principal Office

IQAC

Dean Academics

Dean R & D

Dean Student Affairs

All HoD's

IIC

Dr. Abhay R. Kasetwan Head of Department

Head of Department
Electronics and
Telecommunication Engineering,
\$BJITMR, Nagpur.

(An Autonomous Institute, Affiliated to R. T. M. Nagpur University)



Department of Electronics and Telecommunication Engineering



"Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals"

	Seminar on "Server Savvy: Build & Connect Your Own
Name of Event	
	Server"
Name of Expert	Mr. Sharad Bansod
Name of Organization	Rewat Network, Nagpur
Year/Sem	III/VI
Date	21/02/2024
	To equip participants with the knowledge and skills needed to
Objective of Event	activate and optimize their Knowledge about Network.
	activate and optimize their Knowledge about 10000
Conducted By	IETE Student Forum (ISF)
Attendance count (Internal)	38
Attendance count (External)	
Feedback Analysis/Impact Analysis	87.17% / 3
Publicity Medium	Circular, Notice & Whatsapp
PO Mapped	PO1,PO2,PO3,PO5,PO12,PSO1

IETE Student Forum (ISF) of the Electronics and Telecommunication Engineering

Department in association with the Institute's Innovation Council-IIC organized a seminar on

"Server Savvy: Build & Connect Your Own Server". The seminar was organized for III year
students of Electronics and Telecommunication department. The Workshop was scheduled on

21/02/2024 from 01:30 PM to 02:30 PM.

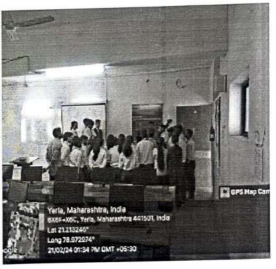
The Workshop was a resounding success, Workshop provided a valuable opportunity for participants to acquire practical knowledge and skills in server technology and network troubleshooting. It was specifically designed for individuals with a foundational understanding of computer networks who seek to expand their knowledge of servers and their applications.

Students provided positive feedback on various aspects of the seminar, including the relevance of the content, the engaging presentations. Students have actively participated in one-to-one discussion with the guest, 38 students got benefited by the Seminar. Dr. Abhay Kasetwar, Head of the department appreciated the event with other faculty members coordinated the event along with the ISF committee.









Prof. Chaitali Darode / Prof. Snehal Kakde Forum In-Charge

Dr. Abhay R. Kasetwar

Head of Department

Head of Department

Electronics and

Telecommunication Engineering, SBHTMR, Nagpur.





Energe as a center for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals

Ref. No.: SBJITMR/ETC Dept./2023-24/EVEN/EXT/3 | -A

Date: 20/02/2024

Circular

Subject: Seminar on "Innovations in Data Science: A Seminar for Innovators" for the students of II and III year.

Department in association with Institutions Innovation Council - IIC is organizing a seminar on "Innovations in Data Science: A Seminar for Innovators" for the students of II and III year. This capacity Building session on Data Science seeks driven individuals to partake in innovative projects and contribute to technological progress. Class Incharges should ensure the attendance of their respective class.

Date: 21/02/2024

Time: 03:30 PM to 05:30 PM

Venue: ET Seminar Hall

Coordinators:

I. Mr. Yugant Karley (III Year)

2. Mr. Dhruv Bankar (II Year)

Prof. Ayushi Jaiswal ISF In-Charge

CC To:

The CED, for kind information
The CEO, for kind information
The Principal Office
IQAC
Dean Academics
Dean R & D
Dean Student Affairs
All HoD's

IIC

Dr. Abh. R. Kasetwar
Head of Department
Head of Department
Electronics and
Telecommunication Engineering,
SBJITMR, Nagpur.

(An Autonomous Institute, Affiliated to R. T. M. Nagpur University)



Department of Electronics and Telecommunication Engineering



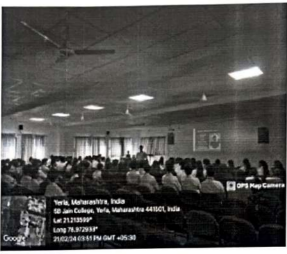
"Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals"

Name of Event	Seminar on "Innovations in Data Science: A Seminar for Innovators"
Name of Expert	Mr. Sharad Bansod
Name of Organization	Softbuzz, Nagpur
Year/Sem	II/III, IV/VI
Date	21/02/2024
Objective of Event	To equip participants with the knowledge and skills needed to activate and optimize their Knowledge about Data Science.
Conducted By	IETE Student Forum (ISF)
Attendance count (Internal)	96
Attendance count (External)	
Feedback Analysis/Impact Analysis	83.95% / 3
Publicity Medium	Circular, Notice & Whatsapp
PO Mapped	PO1, PO2,PO9,PO10,PSO1,PSO2

IETE Student Forum (ISF) of the Electronics and Telecommunication Engineering
Department in association with the Institute's Innovation Council-IIC organized a seminar on
"Innovations in Data Science: A Seminar for Innovators". The seminar was organized for II
and III year students of Electronics and Telecommunication department. The seminar was
scheduled on 21/02/2024 from 02:30 PM onwards.

The Seminar was a resounding success, equipping participants with the knowledge and skills needed to activate and optimize their Knowledge about Data Science. The interactive nature of the Seminar fostered engagement and encouraged participants to take immediate action in enhancing their professional online presence. The positive feedback received demonstrates the Seminar effectiveness in empowering professionals to leverage Data Science Seminar for career growth and networking opportunities.

Participants provided positive feedback on various aspects of the seminar, including the relevance of the content, the engaging presentations. Students have actively participated in one-to-one discussion with the guest, 96 students got benefited by the Seminar. Dr. Abhay Kasetwar, Head of the department appreciated the event with other faculty members coordinated the event along with the ISF committee.









Prof. Chaitali Darode/Prof. Snehal Kakde Forum In-Charge

Dr. Abbay R. Kasetwar

Head of Department

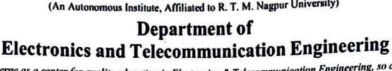
Head of Department

Electronics and

Telecommunication Engineering,

SBITMR, Nagpur.

(An Autonomous Institute, Affiliated to R. T. M. Nagpur University)





Date: 02/02/2024

Ref. No.: SBJITMR/ETC Dept./2023-24/EVEN/EXT/ 16

Circular

Subject: Seminar on "Satellites and Beyond: ISRO's Impact on Communication" for II year and III year students.

Technomaster Club of Electronics and Telecommunication Engineering Department in association with Industry Institute Interaction Cell (IIIC) is organizing a seminar on "Satellites and Beyond: ISRO's Impact on Communication" of II year and III year students. This seminar aims to provide unique insights into the aerospace industry, offering inspiration and a deeper understanding of the dynamic realm of auto and aerospace technology. This session transcends traditional boundaries, providing a unique opportunity for motivation and active participation in our department's projects.

Date: 03/02/2024

Time: 03:30 PM to 05:30 PM

Venue: Seminar Hall

Coordinators:

1. Ms. Vanshika Dhole (III Year)

2. Ms. Mohini Pillewan (II Year)

Charlas

Prof. Chaitali A.Darode/ Prof. Snehal S. Kakde Club In-Charge

CC To:

The CED, for kind information

The CEO, for kind information

The Principal Office

IQAC

Dean Academics

Dean R & D

Dean Student Affairs

All HoD's

IIC

Dr. Abhay R. Kasetwar Head of Department

Head of Department Electronics and Telecommunication Engineering. SBJITMR, Nagpur.

(An Autonomous Institute, Affiliated to R. T. M. Nagpur University)



Department of Electronics and Telecommunication Engineering



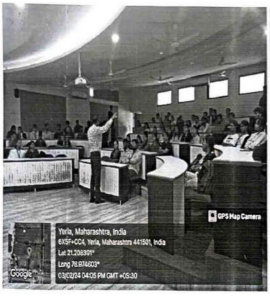
"Emerge as a center for quality education in Electronics & Telecommunication Engineering. so as to create competent professionals"

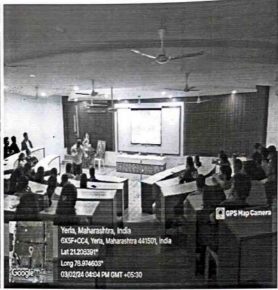
Name of Event	Seminar on "Satellites and Beyond: ISRO's Impact on Communication".	
Name of Expert	Dr. Rahul R. Pethe, Assistant Professor	
Name of Organization	SBJITMR, Nagpur	
Year/Sem.	II,III / IV,VI	
Date	03/02/2024	
Objective of Event	Aimes to Interpret ISRO's impact on communication technology.	
Organized By	Technomaster Club	
Attendance count (Internal)	34+45=79	
Attendance count (External)	_	
Feedback Analysis/ Impact Analysis	84.72% / 3	
Publicity Medium	Circular, Notice & Whatsapp	
PO Mapped	PO1,PO2,PO5,PO6,PO12,PSO1,PSO2	

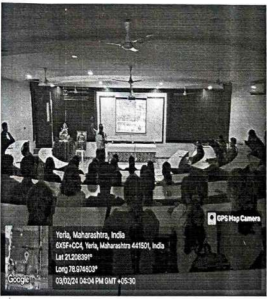
Technomaster Club of Electronics and Telecommunication Engineering Department organized a seminar on "Satellites and Beyond: ISRO's Impact on Communication" on 02/02/2024 from 02:30 PM onwards. The seminar was organized for II and III year students.

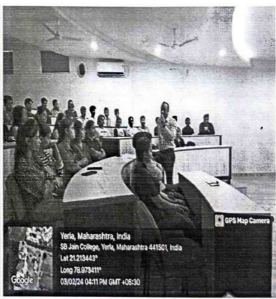
The Seminar provided a comprehensive exploration of ISRO's pivotal role in revolutionizing communication technology. Participants gained valuable insights into the transformative impact of satellite communication on various sectors. It showcased unique insights into the aerospace industry, offering inspiration and a deeper understanding of the dynamic realm of auto and aerospace technology. This session transcended traditional boundaries, providing a unique opportunity for motivation and active participation in our department's projects.

students attended the activity. Dr. Abhay Kasetwar, Head of the department appreciated the event along with other faculty members. Prof. Chaitali Darode and Prof. Snehal Kakde coordinated the event along with the Technomaster committee.









Prof. Chaitali Darode / Prof. Snehal Kakde
Club In-Charge

Dr. Abnay R. Kasetwar

Head of Department

Head of Department

Electronics and

Telecommunication Engineering,

SBHTMR, Nagpur.

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Department of Electronics and Telecommunication Engineering



Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals."

Ref. No.: SBJITMR/ETC Dept./2023-24/ODD/EXT/89

Date: 28/10/2023

Circular

Subject: FEETA forum is organizing "Hemogifts for Humanity- Blood Donation & Health Check-up camp" in collaboration of GSK Blood Bank.

FEETA forum of Electronics and Telecommunication Engineering Department in association with National Service Scheme-NSS & in collaboration with GSK Blood Bank, Nagpur is organizing "Hemogifts for Humanity- Blood Donation & Health Check-up camp" on 31st October, 2023. This extension & outreach activity will help students to save lives by providing a critical resource for medical treatments and emergencies & by having health check up prevention of health problems, improving overall well-being. The event serves to raise awareness for the need for safe blood and blood products and to thank blood donors for their voluntary life-saving gifts to the people in need. Your compassion and generosity can make a profound impact on our community.

Date: - 31/10/2023

Time: - 11:00 AM onwards

Venue: - Sick Room, Ground Floor- ETC Entrance

Coordinators:

1. Vivek Singh Rajput(III year)

2. Ankit Bhagat(II year)

Prof. Ayushi Jaiswal FEETA In-Charge

CC To:

The CED, for kind information The CEO, for kind information

The Principal Office

IQAC

Dean Academics

Dean R & D

Dean Student Affairs

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IIC

Dr. Abhay R. Kasetwar Head of Department

Head of Department
Electronics and
Telecommunication Engineering,
SBJITMR, Nagpur.

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Department of Electronics and Telecommunication Engineering



"Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals"

Name of Event	"Hemogifts for Humanity- Blood Donation & Health Check-up camp"
Name of Experts	Dr. Ashsih Khandealwal & Team
Name of Organization	GSK Blood Bank, Nagpur
Year/Sem	Intra Collegiate
Date	31/10/2023
Objective of Event	31/10/2023 The camp aims to highlight the importance of safe blood and blood products while expressing gratitude to voluntary donors for their voluntary life-saving gifts to the people in need.
Organized By	Departmental Forum FEETA
Attendance count (Internal)	63
Attendance count (External)	•••
Feedback Analysis/Impact Analysis	79.40%
Publicity Medium	Circular, Notice & Whatsapp
PO Mapped	PO6,PO8,PO12

FEETA forum of the Electronics and Telecommunication Engineering Department in association with the Institute's Innovation Council-IIC organized "Hemogifts for Humanity-Blood Donation & Health Check-up camp" in collaboration with GSK Blood Bank. The camp attracted a significant turnout of enthusiastic donors and participants.. The event was scheduled on 31/10/2023 from 11:00 AM onwards.

The Blood Donation Camp successfully gathered 63 donors. The camp aimed to gather voluntary contributions of blood to ensure a sufficient and secure supply for patients, particularly those in urgent need or undergoing medical treatments. Simultaneously, the health check-up segment provided free medical screenings, including blood pressure, blood sugar,

and cholesterol checks, benefiting attendees by promoting early detection of potential health issues. The collaborative efforts of healthcare professionals, volunteers, and community members underscored the camp's impact in fostering a culture of wellness and altruism within the community.

The students and teacher's response to the Blood Donation Camp was overwhelmingly positive. Attendees expressed appreciation for the initiative, emphasizing its vital role in addressing the critical need for safe blood supply. Many remarked on the professional approach of the medical staff. Dr. Abhay Kasetwar, Head of the department appreciated the event and other faculty members. Prof. Ayushi Jaiswal coordinated the event along with the FEETA committee.









Prof. Ayushi Jaiswal FEETA In-Charge

Dr. Abhay R. Kasetwar Head of Department

Head of Department
Electronics and
Telecommunication Engineering,
SBJITMR, Nagpur.

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Department of Electronics and Telecommunication Engineering



Date: 17/10/2023

"Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals"

Ref. No.: SBJITMR/ETC Dept./2023-24/ODD/EXT/ 7-7

Circular

Subject: Seminar on "AI Odyssey: Exploring Tomorrow's Tech" for the students of II year and III year

FEETA forum of Electronics and Telecommunication Engineering Department in collaboration with Institution's Innovation Council-IIC is organizing a seminar on "AI Odyssey: Exploring Tomorrow's Tech" for the students of II year and III year. This capacity building session on AI seeks driven individuals to partake in innovative projects and contribute to technological progress. Class Incharges should ensure the attendance of their respective class.

Date: 19/10/2023

Time: 01:30 PM to 03:30 PM

Venue: Seminar Hall

Coordinators:

- 1. Mr. Omakar Bhavik(III Year)
- 2. Mr. Yugant Karley(III Year)
- 3. Mr. Aryan Mate(II Year)
- 4. Mr. Dhruv Bankar (II Year)

Prof. Ayushi Jaiswal FEETA In-Charge

CC To:

The CED, for kind information
The CEO, for kind information
The Principal Office
IQAC
Dean Academics
Dean R & D
Dean Student Affairs
All HoD's

IIC

Dr. Abhay R. Kasetwar Head of Department

Head of Department
Electronics and
Telecommunication Engineering,
SBJITMR, Nagpur.

(An Autonomous Institute, Affiliated to R. T. M. Nagpur University)



Department of Electronics and Telecommunication Engineering



"Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals"

Name of Event	Seminar on "AI Odyssey: Exploring Tomorrow's Tech"	
Name of Expert	Mr. Rajdeep Nagwani	
Name of Organization	Rajpedia, Nagpur	
Year/Sem	II/III , III/V	
Date	19/10/2023	
Objective of Event	To equip participants with the knowledge and skills needed to activate and optimize their Knowledge about AI and AI Startup.	
Conducted By	Departmental Forum FEETA	
Attendance count (Internal)	138	
Attendance count (External)		
Feedback Analysis/Impact Analysis	79.89%/	
Publicity Medium	Circular, Notice & Whatsapp	
PO Mapped	PO10,PO12	

The FEETA forum of the Electronics and Telecommunication Engineering Department in association with the Institute's Innovation Council-IIC organized a seminar on "AI Odyssey: Exploring Tomorrow's Tech". The seminar was organized for Second year and Third year students of Electronics and Telecommunication department. The seminar was scheduled on 19/10/2023 from 01:30 PM to 03:30 PM.

The Seminar was a resounding success, equipping participants with the knowledge and skills needed to activate and optimize their Knowledge about AI and AI Startup. The interactive nature of the Seminar fostered engagement and encouraged participants to take immediate action in enhancing their professional online presence. The positive feedback received demonstrates the Seminar effectiveness in empowering professionals to leverage AI Seminar for career growth and networking opportunities.

Participants provided positive feedback on various aspects of the seminar, including the relevance of the content, the engaging presentations. Students have actively participated in one-to-one discussion with the guest, 138 students got benefited by the Seminar. Dr. Abhay Kasetwar, Head of the department appreciated the event with other faculty members coordinated the event along with the FEETA committee.









Prof. Ayushi Jaiswal Forum In-Charge

Dr. Abhay R. Kasetwar

Head of Department
Head of Department
Electronics and
Telecommunication Engineering,
SBJITMR, Nagpur.



(An Autonomous Institute, Affiliated to RTMNU, Nagpua)

DEPARTMENT OF MECHANICAL ENGINEERING



Vision: Emerge as an excellent centre for Mechanical Engineering educate

Ref No: SBJITMR/ME/ODD/2023-24/C-120

Date: 13-10-2023

Circular

All the faculty members are hereby informed that Mechanical Engineering department in association with Entrepreneurship Development Cell and in collaboration with Institution Innovation Council (IIC) is organizing an Expert Lecture on "Innovation" by Dr. Ashish Raut, President ISHRAE Nagpur Chapter on 30th Oct 2023 at 1.00 P.M. onwards on account of "Institution Innovation Day (Dr. A.P.J Abdul Kalam's birth anniversary)"

11-

Mr. S. K Biyani/ Mr. P.V. Mangalkar Coordinator Dr. Harish Bhatkulkar Head of the Department

CC to-The Principal office, Dean Academies The All HOD IQAC, PAQIC, M.E. Dept.

11



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DEPARTMENT OF MECHANICAL ENGINEERING

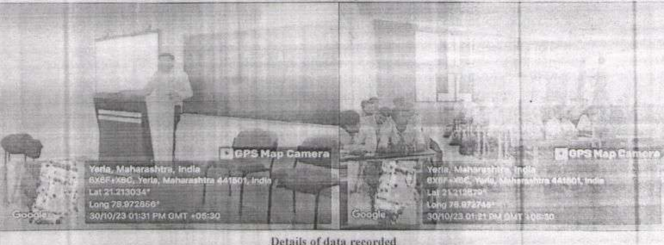


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Activity Report Session:2023-24 (ODD)

	Report Summary
NameofActivity	Expert lecture on "Innovation" by Dr. Ashish Raut. Asst Professor, G.H. Kaisoni College of Engineering.
Date of Activity	30/10/2023(1.00 PM - 2.00PM)
Name of faculty members	Mr. Prasad Mangalkar (SBJITMR, Nagpur)
Name of Internal Coordinator	Mr. Sarvesh Biyani, Mr. Prasad Mangalkar,
Place of Activity	Third Year Classroom
Purpose of Activity	The purpose of this activity was to inspire, educate, and inform students about the latest trends, breakthroughs, and emerging technologies in mechanical engineering.
No.of the students participated	46 (Third Year)
Summary of Activity	Department of Mechanical Engineering in association with Interpreted and Development Cell and in collaboration with Institution Innovation Council IIC) has organized a Expert Lecture on "Innovation" for third year. The purpose of this activity was to inspire, educate, and inform students about the lates reads breakthroughs, and emerging technologies in mechanical engineering. Stateming gained a deeper understanding of innovative techniques, materials and processes, fostering creativity and problem-solving skills. Ultimately, the actual encouraged collaboration, idea exchange, and the promotion of innovative thinking, with the goal of advancing the field and addressing real-world challenges through mechanical engineering innovations.

Photograph



Details of	data	recorded
	Advances	CONTRACTOR DESCRIPTION

Sr.No.	Details of Document	Record present	Remark
1	Notice Made	Yes	SBJITMR/ME/ODD/2023-24/N-120
2	Circular Made	Yes	SBJITMR ME/OUD/7/023-24/C-120
3	Photographs	Yes	Geotag
4	Attendance	Yes	Hard Copy

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HOD, ME



(An Autonomous Institute, Affiliated to RTMNU, Nagpur) DEPARTMENT OF MECHANICAL ENGINEERING
Vision: Emerge as an excellent centre for Mechanical Engineering education



Activity Report

Session: 2023-24 (Odd)

15.50	Session: 2023-24 (Odd)
ALVII D	Report Summary
Name of Activity	Exposure Visit to Exhibition of 38th National Convention of Mechanical Engineers at VNIT, Nagpur
Date of Activity	08-09-2023 (1:30 pm to 05:00 pm)
Name of faculty members	Honorable members of V.N.I.T., Nagpur.
Name of Internal Coordinator	Prof. Nikhil Shrikhande (SBJITMR, Nagpur)
Place of Activity	V.N.I.T., Nagpur.
Purpose of Activity	To explore cutting-edge innovations, network with industry professionals, and acquire practical knowledge on sustainable engineering practices, automation, and emerging technologies within the field of mechanical engineering. Additionally, to identify potential collaborations and opportunities for professional growth in this dynamic sector.
No. of students participated	50
Summary of Activity	Department of Mechanical Engineering along with Industry Institute Interaction Cell in association with Institution's Innovation Council organized an Exposure Visit to 38th National Convention of Mechanical Engineers at VNIT, Nagpur on 08th September- 2023 from 11.00 am to 05.00 pm for Mechanical Engineering students. The visit provided a comprehensive insight into the latest innovations and sustainable engineering practices, fostering personal and professional growth. The visit encouraged the networking opportunities with industry experts and peers offered potential collaborations and career prospects. This convention served as a wellspring of inspiration, motivating a commitment to excellence in the field of mechanical engineering. In summary, the convention was an invaluable opportunity for learning, networking, and personal development, promising a positive impact on the future endeavors within the mechanical engineering domain. Overall 50 students participated in this event. The event was coordinated by Prof. Nikhil Shrikhande.





ir. No.	Details of Document	Record present
1.4	Notice Made	Yes (SBJITMR/ME/2023-24/ODD/N-65)
2	Attendance	.Yes

STN83

HIOD ME Dept. of Mechanical Engg. S.B Jain Instt. of Tech. Mang. & Resa Nagpur - 441 501



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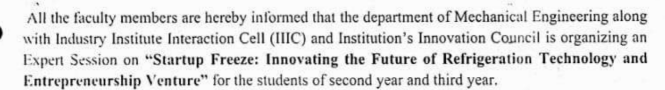
Department of Mechanical Engineering

"Emerge as an excellent centre for Mechanical Engineering education"

Ref. No. SBJITMR/ME/2023-24/ODD/C-187

Date: -22/11/2023

Circular



The session will be held on 24th November 2023 from 3.30 PM to 5.30 PM.

Resource Person: Mr. Narendra Pamapttiwar, Past President ISHRAE Nagpur Chapter.

Venue: Seminar Hall

All the students of second year and third year are required to attend the same.

Prof. Yogesh Joshi

Coordinator

Dr. Harish Bhatkulkar HOD, Mech. Engg.

SBJITMR, Nagpur



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DEPARTMENT OF MECHANICAL ENGINEERING

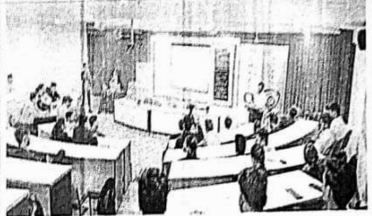
Vision: Emerge as an excellent centre for Mechanical Engineering education



Activity Report Session: 2023-24 (Odd)

	Report Summary			
Name of Activity	Expert Session on Startup Freeze: Innovating the Future of Refrigeration Technology and Entrepreneurship Venture			
Date of Activity	24/11/2023 (3.30 PM to 5.30 PM)			
Resource Person	Mr. Narendra Pamapttiwar, Past President ISHRAE Nagpur Chapter.			
Name of Internal Coordinator	Prof. Yogesh Joshi, Prof. Faisal Hussain Seminar Hall, SBJITMR, Nagpur			
Place of Activity				
Purpose of Activity	 Disseminate information about the latest advancements in refrigeration technology. Raise awareness about the challenges and opportunities in the refrigeration industry. Provide insights into the entrepreneurial landscape within the refrigeration sector. Educate students on the key principles of starting and managing a startul in this industry. 			
No. of students participated	65 (Second Year and Third Year)			
Summary of Activity	Department of Mechanical Engineering in association with the Institution's Innovation Council organized an Expert Session on "Startup Freeze: Innovating the Future of Refrigeration Technology and Entrepreneurship Venture". Mr. Narendra Pamapttiwar, Past President ISHRAE Nagpur Chapter was the expert delivering the session. Mr. Pamapttiwar shared practical advice for aspiring entrepreneurs looking to venture into the refrigeration sector. His expertise in navigating the entrepreneurial landscape provided attendees with a roadmap for establishing and managing successful startups. A highlight of the session was the showcasing of innovative solutions and technologies within the refrigeration domain Startups had the opportunity to present their groundbreaking ideas, fostering an environment of collaboration and inspiration. Mr. Pamapttiwar addressed the crucial aspect of funding and investment opportunities in the refrigeration industry. Attendees gained valuable insights into attracting investors and securing funding for their ventures. A total of 65 students participated in the event. Mr. Yogesh Joshi and Mr. Faisa Hussain coordinated the event. Students left with not only enhanced knowledge but also a renewed enthusiasm for contributing to the innovation and growth of the industry.			





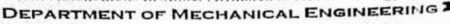


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Sr.	Details of Document	Record present	Remark	
3	Notice Made	Yes	SBJITMR/ME/2023-24/ODD "4-187	
4	Circular Made	Yes	SBJITMR/ME/2023-24/ ODD : C-187	
5	Attendance	Yes	Attached	

Prof. Yogesh Joshi Coordinator Dr. Harish Bhatkulkar HOD, Mech. Engg. SBJITMR, Nagpur



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Vision Energy as an ex-colera symmetic Mechanical Engineering education

Ref. No. SBJITMR/ME/2023-24/C- 192

Date: - 24/11/2023

CIRCULAR

Subject: Industrial visit to "Surendra Spring Private Limited", Hingna, Nagpur

All the faculty members are hereby inform that a visit to "Surendra Spring Private Limited", Hingna, Nagpur for the students of B.Tech Second year and Third year is organized by the Department of Mechanical Engineering along with the Industry Institute Interaction Cell (IIIC) in Association with Institution's Innovation Council (IIC) on 25th November 2023 from 1:30 pm to 3:30 pm at Surendra Spring Private Limited, Hingna, Nagpur.

Kindly take note of the same

Mr Sikm Shrikhande

Coordinator

Mr. Paisal Hussain

IIIC, Coordinator

Dr. Harish Bhatkulkar HoD, Mech. Dept.

Copy to:

- I. IQAC
- The Principal Office
- 3. IIC



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DEPARTMENT OF MECHANICAL ENGINEERING

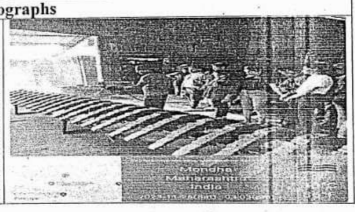
Vision: Emerge at an excellent centre for Mechanical Engineering education



Activity Report Session: 2023-24 (Odd)

Report Summary				
Name of Activity	Field Exposure Visit at "Surendra Spring Industry Private Limited", Hingna, Nagpur.			
Date of Activity	25/11/2023 (1:30 pm to 05:0 pm)			
Name of faculty members	Mr. Ranjit Kumar, Manager, Surendra Spring Industry Private Limited			
Name of Internal Coordinator	Prof. Faisal Hussain, Prof. Nikhil Shrikhande and Prof. Pranay Dhongde. (SBJITMR, Nagpur)			
Place of Activity	"Surendra Spring Industry Private Limited", Hingna, Nagpur.			
Purpose of Activity	Provide students with a real-world understanding of industrial processes and applications in the field of mechanical engineering.			
No. of students participated	45			
Summary of Activity	Department of Mechanical Engineering along with Industry Institute Interaction Cell in association with Institution's Innovation Council organized an Industrial Visit at "Surendra Spring Industry Private Limited", Hingna, Nagpur on 25 November 2023 for Mechanical Engineering Students. The objective of the visit was to gain practical exposure to industrial processes, understanding industry practices, and networking with professionals. The visit aims to bridge the gap between theoretical knowledge and practical application, enhancing problemsolving skills and providing insights into real-world engineering scenarios. Overall 45 students along with two faculties visited the plant. The Visit was coordinated by Prof. Faisal Hussain (IIIC Coordinator), Prof. Nikhil Shrikhande and Prof. Pranay Dhongde			

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r. No.	Details of Document	Record present
1	Notice Made	Yes (SBJITMR/ME/2023-24/ODD/N-192)
2	Circular Made	Yes (SBJITMR/ME/2023-24/ODD/C-192)
3	Attendance	Yes

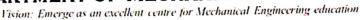
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Dept. of Mechanical Engg.
S.B. Jain Instt. of Tech. Mang. & Res
Nagpur - 441 501



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DEPARTMENT OF MECHANICAL ENGINEERING



Ref No: SBJITMR/ME/ODD/2023-24/C-215

Date: 09/12/2023

Circular

All the faculty members of Mechanical Engineering department are hereby informed that departmental forum (A.I.M.E.S) is organizing "Live Telecast of Viksit Bharat@2047 Utsav in Hybrid Mode" in collaboration with Institution Innovation Council (IIC) on 11th December 2023 from 10.15 AM onwards.

The link for webcast is: https://pmindiawebcast.nic.in/

Kindly take note of it.

Prof. Sarvesh Biyani/ Prof. Prasad Mangalkar Forum In-charges Dr. Harish Bhatkulkar Head of the Department

CC to-

- 1. The Principal office
- 2. The Dean Academics
- 3. IQAC
- 4. Concerned Staff Members

S. B. JAIN INSTITUTE OF TECHNOLOGY, MANAGEMENT



& RESEARCH, NAGPUR.

(An Autonomous Institute, Affiliated to RTMNU, Nagpur) DEPARTMENT OF MECHANICAL ENGINEERING



Vision: Emerge as an excellent centre for Mechanical Engineering education

Activity Report

Session:2025-24 (ODB)					
	Report Summary				
Name of Activity	"Live Telecast of Viksit Bharat@2047 Utsav in Hybrid Mode"				
Date of Activity	11/12/2023(10.15 AM onwards)				
Name of faculty members	(CDUTAD)				
Name of Internal Coordinator	Mr. Sarvesh Biyani, Mr. Prasad Mangalkar.				
Place of Activity	Hybrid Mode (SBJITMR, Nagpur)				
Purpose of Activity	The purpose of this activity was to make aware about the initiatives of				
	government to eradicate poverty, enhance education, promote environmental				
	sustainability, and foster social harmony.				
No. of the students participated	49				
Summary of Activity	The Department of Mechanical Engineering along with Departmental Forum (AIMES) in association with Institution's Innovation Council (IIC) successfully organized "Live Telecast of Viksit Bharat@2047 Utsav in Hybrid Mode"				
	Viksit Bharat@2047 envisions a prosperous India by 2047, emphasizing inclusive growth, sustainable development, and technological innovation. This initiative aims to eradicate poverty, enhance education, promote environmental sustainability, and foster social harmony. By leveraging innovation and collaboration, Viksit Bharat strives to create a resilient and empowered nation, ensuring a brighter future for all its citizens."				
	Dhotograph				





Record	Remark
present	
Yes	SBJITMR/MF/ODD/2023 2401 215

Yes SBJITMR/ME/ODD/2023-24/N-215
Circular Made Yes SBJITMR/ME/ODD/2023-24/C-215
Photographs Yes Geotag

Coordinator

Notice Made

Details of Document

Sr.No.

1

HOD, ME



(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF MECHANICAL ENGINEERING

Vision. Emerge as an excellent centre for Mechanical Engineering education



Ref No.: SBJITMR/ME/2023-24/ODD@9

Date: - 19/08/2023

Circular

The department of Mechanical Engineering along with Institution's Innovation Council (IIC) is organizing an Expert Lecture on "Patent Drafting and Design Filing" for the students of 3rd year.

The session will be held on 21st August 2023 from 3.30 PM to 5.30 PM.

Resource Person: Dr. Rahul Pethe, Department of ETC, S.B. Jain Institute of Technology,

Management and Research Nagpur.

Venue: Seminar Hall

Mr. S.D. Kathwate & Mr. P.A. Dhongde

Coordinators

Dr. Harish Bhatkulkar

Coordinator, M.E.

Mr. A. Tajne

HOD, ME

Copy to -

1. IQAC

2. The Principal Office (for kind information)



(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

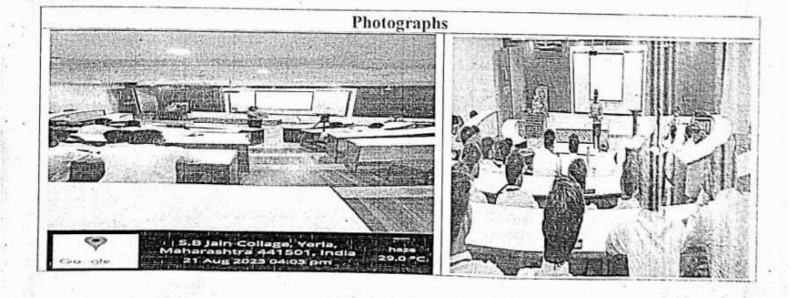
DEPARTMENT OF MEGHANICAL ENGINEERING

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ActivityReport Session: 2023-24 (ODD)

	Report Summary
Name of Activity	Expert session on Patent Drafting and Design Filing
Date of Activity	21/08/2023 2 Hours
Name of faculty members	Dr. Rahul Pethe (Assistant Professor, SBJITMR)
Name of Internal Coordinator	Mr. Shrikant Kathwate, Mr. Pranay Dhongade (Assistant Professor, SBJITMR)
Place of Activity	MBA Seminar Hall, SBJITMR, Nagpur
Purpose of Activity	To develop innovative skills and the role of patents and design filing in safeguarding innovations in students. To impart innovation skills to enhance higher-order thinking skills in students. To develop awareness about patents and designs filing, how itcan be monetized through licensing, selling, or strategic partnerships
No. of students participated	40 students (ME)
Summary of Activity	The Department of Mechanical Engineering in association Institution's Innovation Council (IIC) successfully organized an Expert lecture on "Patent Drafting and Design Filing". Dr. Rahul Pethe (Assistant Professor, SBJITMR) was the speaker. During the guest lecture, he explained about the importance of patent filing and the terms used in patent filing such as — Protection of Intellectual Property, Incentive for Innovation, Monetization and Commercialization, Exclusive Rights, Competitive Advantage, Legal Recourse, and International Protection. He also shared in conclusion that patent and design filing play a pivotal role in fostering innovation, protecting creators' rights, and promoting economic growth by encouraging investment in research and development. By providing legal protection and incentivizing innovation, these mechanisms contribute to the advancement of technology, design, and business.
5 1039	Total 40 students attended the expert talk. Prof. Shrikant Kathwate and Prof. Pranay Dhongde successfully coordinated the event.



	Details of data recorded		
Sr. No.	Details of Document	Record present	Remark
3	Notice Made	Yes	SBJITMR/ME/2023-2024/35
4	Circular Made	Yes	SBJITMR/ME/2023-2024/35
5	Attendance	Yes	Attached

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DEPARTMENT OF MECHANICAL ENGINEERING

Vision: Emerge as an excellent centre for Mechanical Engineering education

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Ref No.: SBJITMR/ME/2023-24/ODD/N-33

Date: - 21/08/2023

Circular

The Department of Mechanical Engineering along with Institution's Innovation Council (IIC) is organizing an Industrial Visit to the Incubation Centre, RTMNU, Nagpur for the students of B.Tech Third year Mechanical Engineering.

The Industrial Visit will be on 25th August 2023; 10:30 AM onwards.

All the students are required to attend the same.

Mr. F. S Hussain Mr Ajay Joshi

Coordinator

Dr. Harish Bhatkulkar

Coordinator, M.E.

Mr. Amit Tajne

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Copy to -

1. IQAC

2. The Principal Office (for kind information)



(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

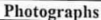
DEPARTMENT OF MECHANICAL ENGINEERING

Turn Emerge as an excellent centre for Mechanical Engineering education

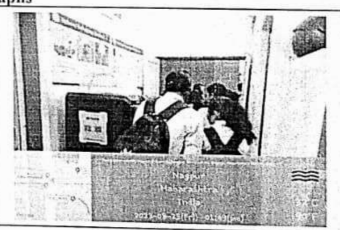


Activity Report

Report Summary			
Name of Activity	Industrial Visit at Incubation Centre RTMNU, Nagpur		
Date of Activity	25th August 2023, 10:30 AM onwards.		
Name of Expert	Mr. Abhay Deshmukh, Head, Incubation Centre, RTMNU, Nagpur		
Name of Internal Coordinator	Mr. Ajay Joshi,		
Place of Activity	Incubation Centre, RTMNU, Nagpur		
Purpose of Activity	To provide students with practical insights into the functioning and opportunities offered by the Incubation Centre at RTMNU, Nagpur		
No. of students participated	57		
Summary of Activity	Department of Mechanical Engineering, S.B. Jain Institute of Technology Management and Research, has organized an Industrial Visit at Incubation Centre RTMNU, Nagpur for third year Mechanical Engineering students. The industrial visit at Incubation Centre, RTMNU, Nagpur, scheduled for August 25, 2023, aims to familiarize students with the operations and initiatives of the center. Headed by Mr. Abhay Deshmukh, the visit offered students valuable insights into the world of innovation, entrepreneurship, and collaborative projects		

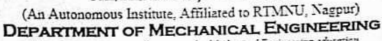






Details of data recorded			
Sr. No.	Details of Document	Record present	Remark
1	Notice Made	Yes	SBJITMR/ME/2023-24/ODD/N-33
2	Circular Made	Yes	SBJITMR/ME/2023-24/ODD/C-33
3	Attendance	Yes	Attached

HOD, ME



Vision. Emerge as an excellent centre for Mechanical Engineering education

Date: - 31/01/2024 Ref No.: SBJITMR/ME/2023-24/EVEN/N-296

Circular

The Department of Mechanical Engineering along with Institution's Innovation Council (IIC) is organizing an Industrial Visit to the Incubation Centre, RTMNU, Nagpur for the students of B.Tech Second year Mechanical Engineering.

The Industrial Visit will be on 05th February 2024; 02:30 PM onwards.

All the students are required to attend the same.

Mr. Ajay Joshi/ Mr. Nilesh Gowardipe

Coordinator

S.B Jain Instt. of Tech. Mang. & Res. Nagpur - 441 501

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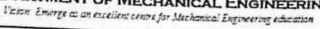
1. IQAC

2. The Principal Office (for kind information)



(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF MECHANICAL ENGINEERING

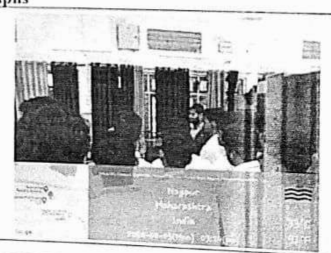




Activity Report Session: 2023-24 (EVEN)

Report Summary			
Name of Activity	Industrial Visit at Incubation Centre RTMNU, Nagpur		
Date of Activity	February 5, 2024, 02:30 PM onwards.		
Name of Expert	Dr. Abhay Deshmukh, Director, INCUBIEN, Business Incubation Centre, RTMNU, Nagpur		
Name of Internal Coordinator	Mr. Ajay Joshi.		
Place of Activity	INCUBIEN, Business Incubation Centre, RTMNU, Nagpur		
Purpose of Activity	To provide students with practical insights into the functioning and opportunities offered by the Incubation Centre at RTMNU, Nagpur		
No. of students participated	30		
Summary of Activity	Department of Mechanical Engineering, S.B. Jain Institute of Technology Management and Research, has organized an Industrial Visit at INCUBIEN, Business Incubation Centre, RTMNU, Nagpur for Second Year Mechanical Engineering students. The industrial visit at Incubation Centre, RTMNU, Nagpur, scheduled for February 5, 2024, aims to familiarize students with the operations and initiatives of the center. Dr. Abhay Deshmukh, guided students abou the how ideas can be turned into the startup and the support provided by the incubation centre. The visit offered students valuable insights into the world of innovation, entrepreneurship, and collaborative projects.		





Sr. No.	Details of Document	Record present	data recorded Remark
1	Notice Made	Yes	SBJITMR/ME/2023-24/EVEN/N-296
2	Circular Made	Yes	SBJITMR/ME/2023-24/EVEN/C-296
3	Attendance	Yes	Attached Attached

HOD, ME



Vision: Emerge as an excellent centre for Mechanical Engineering education

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Ref No.: SBJITMR/ME/2023-24/EVEN/C - 358

Date:-16/02/2024

Circular

All the faculties of the Mechanical Engineering Department are hereby informed that, industrial visit is organized to give industrial exposure to the students. The Schedule of Industrial Visit is given below:

Date	Time	Name of Industry
17/02/2024	11.00 am	Kinetic Gears, Nagpur.

Mr. Himanshu Wagh & Mr. Shrikant Kathwate

Coordinators

Ar. Faisal Hussain

IIC Coordinator

Dr. Harish Bhatkulkar

HOD, ME

Copy to:-

- 1. The Principal office
- 2. The Dean Academics
- 3. The IQAC
- 4. All HOD's
- 5. All concerned faculties



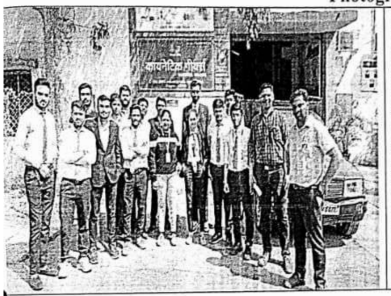
(An Autonomous Institute, Affiliated to RTMNU, Nagpur) DEPARTMENT OF MECHANICAL ENGINEERING
Vision: Emerge as an excellent centre for Mechanical Engineering education



Activity Report Session: 2023-24 (EVEN)

Report Summary			
Name of Activity	Field/ Exposure visit at Kinetic Gears, Nagpur		
Date of Activity	17/02/2024		
Name of Internal Coordinator	Mr. Shrikant Kathwate, Mr. Himanshu Wagh (Assistant Professor, SBJITMR)		
Place of Activity	Kinetic Gears, Nagpur		
Purpose of Activity	To learn about the quality control measures implemented by Kinetic Gears to ensure the production of high-quality gears. To explore and understand the latest technologies employed in gear manufacturing, innovative practices or technologies implemented by Kinetic Gears to stay competitive in the market. To motivate individuals to pursue careers in manufacturing and engineering.		
No. of students participated	30 students (Second Year)		
Summary of Activity	Department of Mechanical Engineering along with Industry Institute Interaction Cell in association with Institution's Innovation Council organized a Field/ Exposure visit at Kinetic Gears, Nagpur on 17 th February 2024 from 12 PM to 3 PM. The primary goal of the field/exposure visit is to provide students with practical insights into the functioning of a leading industrial establishment, Kinetic Gears, Nagpur. The visit aimed to bridge the gap between theoretical knowledge and real-world applications, fostering a better understanding of mechanical engineering concepts and industrial processes. Kinetic Gears Nagpur representative provided an overview of the company Various sections of the factory were visited, including machining, assembly, quality control, and research and development. Live demonstrations of manufacturing processes, such as gear cutting, heat treatment, and quality testing, were conducted. Engineers and experts from Kinetic Gears engaged with the students, providing insights into the practical aspects of mechanical Engineering. Total 30 (Second Year) students participated in this event and overall response of students was very satisfying, question answer session was conducted for students queries at the end of activity. The activity was coordinated by Mr. Shrikant Kathwate along with Dr. Tushar Sathe and Mr. Pranay Dhongade.		

Photograph





Details of data recorded				
Sr. No.	Details of Document	Record present	Remark	
3	Notice Made	Yes	SBJITMR/ME/2023-2024/N-338	
4	Circular Made	Yes	SBJITMR/ME/2023-2024/C-338	
5	Attendance	Yes	Attached	

Mr. 8.D. Kathwate Coordinator

Dr. Harish Bhatkulkar HOD, ME

(An Autonomous Institute, Affiliated to RTMNU, Nagpur) DEPARTMENT OF MECHANICAL ENGINEERING

Vision: Emerge as an excellent centre for Mechanical Engineering education

Ref. No- SBJITMR/ME/2023-24/EVEN/C-372

Date: 16/03/2024

CIRCULAR

Subject; Industrial visit to "Aditya Air Products Pvt. Ltd.", Hingna MIDC, Nagpur

All the faculty members are hereby inform that a field exposure visit to "Aditya Air Products Pvt. Ltd.", Hingna MIDC, Nagpur is organized for the students of B.Tech Fourth year by the Department of Mechanical Engineering along with the Industry Institute Interaction Cell (IIIC) in association with Institute Innovation Council (IIC) on 18th March 2024 from 11:00 am to 2:00 pm.

kant Kathwate, Mr. Nikhil Shrikhande

Coordinator

IIIC, Coordinator

HoD, Mech. Dept.

Copy to:

- CED
- CEO
- Principal office
- Dean Academics
- All HODs ET / CS/ Em. Tech / EE / MBA / First Year
- CoE
- IQAC
- TPO



(An Autonomous Institute, Affiliated to RTMNU, Nagpur) DEPARIMENT OF MECHANICAL ENGINEERING Vizion: Emerge as an excellent centre for Mechanical Engineering education



Activity Report Session: 2023-24 (EVEN)

1/	Report Summary
Name of Activity	Field/ Exposure visit at Aditya Air Products Pvt. Ltd. Hingna MIDC, Nagpur
Date of Activity	18/03/2024
Name of Internal Coordinator	Mr. Shrikant Kathwate, Mr. Nikhil Shrikhande (Assistant Professor, SBJITMR, Nagpur)
Place of Activity	Aditya Air Products Pvt. Ltd. Hingna MIDC, Nagpur
Purpose of Activity To provide students with insights into the principles and applica cryogenics technology. To observe various stages involved in cryog liquefaction, storage processes, as well as the safety measures and p implemented in a cryogenic gas liquefaction facility to ensure the well-workers and the environment.	
No. of students participated	42 students (Final Year)
Summary of Activity	Department of Mechanical Engineering along with Industry Institute Interaction Cell in association with Institution's Innovation Council organized a Field/ Exposure visit at Aditya Air Products Pvt. Ltd. Hingna MIDC, Nagpur on 18th March 2024 from 11 AM to 2 PM. The primary objective of the visit to Aditya Air Products Private Limited was to provide students with insights into the principles and applications of cryogenics technology. Mr. Dynaneshwarji Deshmukh, the Chairperson of Aditya Air Products Private
	Limited, Nagpur, guided the students through the processes involved in separating gases from the air using fractional distillation or membrane separation methods to obtain high-purity gases suitable for liquefaction and storage. This industrial visit not only provided students with practical exposure to cryogenics technology but also enabled them to network with industry experts. It offered valuable insights into the latest advancements and trends in cryogenic gas liquefaction, enhancing the students' understanding of the field.
	Total 42 (Final Year) students participated in this event and overall response of students was very satisfying, question answer session was conducted for students queries at the end of activity. The successful coordination of the visit was attributed to Mr. Shrikant Kathwate and Mr. Nikhil Shrikhande. They expressed their gratitude to Mr Faisal Hussain, IIC Coordinator, Dr. Sanjay Badjate, the Principal of the Institute and Dr. Harish Bhatkulkar, Head of the Mechanical Engineering Department, for their unwavering support and guidance throughout the event.





Details of data recorded				
Sr. No.	Details of Document	Record present	Remark	
3	Notice Made	Yes	SBJITMR/ME/2023-2024/N-372	
4	Circular Made	Yes	SBJITMR/ME/2023-2024/C-372	
5	Attendance	Yes	Attached	

Mr. S.D. Kathwate/ Mr.N.S. Shrikhande

Coordinator

Dr. Harish Bhatkulkar HOD, ME

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DEPARTMENT OF MECHANICAL ENGINEERING

Vision: Emerge as an excellent centre for Mechanical Engineering education

Ref No: SBJITMR/ME/EVEN/2023-24/C-355



Date: 16/04/2024

<u>Circular</u>

Subject: Industrial visit to "Metalfab Hightech Pvt. Ltd. Nagpur"

All the faculty members are hereby informed that the Department of Mechanical Engineering in association with Industry Institute Interaction Cell (IIIC) and in collaboration with Institution's Innovation Council (IIC) is organizing Industrial visit to "Metalfab Hightech Pvt. Ltd. Nagpur" for Mechanical Engineering Students on 18/04/2024.

Venue: Metalfab Hightech Pvt. Ltd.

E-23-25 M.I.D.C. Industrial Area

Hingna Raod, Nagpur

Time: 11.30 am to 01.30 pm

Date : 18th April, 2024

Dr. Pankaj-Wankhade/Mr. Pranay Dhongde

Faculty Coordinator

Dr. Harish Bhatkulkar Head of the Department

Copy to-

- 1. CED, for kind information
- 2. CEO, for kind information
- 3. Principal Office
- 4. Dean Academics
- 5. IQAC
- 6. COE
- 7. Dean Student Affairs
- 8. HoD's:ET/CS/Emtech/EE/MBA/FirstYear
- 9. TPO
- 10.IIC



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Activity Report Session: 2023-24 (Even)

Name of Activity	Report Summary
Date of Activity	Industrial Visit to Metalfab Hightech Pvt. Ltd. Nagpur
Name of Faculty	18th April, 2024
Coordinator	Dr. Pankaj Wankhede & Mr. Pranay Dhongde
Place of Activity	Metalfab Hightech Pvt. Ltd E-23-25 M.I.D.C. Industrial Area Hingna Raod, Nagpur
Purpose of Activity	The purpose of the industrial visit to Metalfab Hightech Pvt. Ltd. Nagpur is to provide students with practical insights into modern industrial operations. By experiencing real-world manufacturing processes, students can bridge the gap between theoretical knowledge and its application in industry. This visit aims to enhance their understanding of advanced technologies, production methods, quality control measures, and safety protocols employed in a leading industrial setup Additionally, it offers an opportunity for networking, fostering industry-academic collaboration, and inspiring career aspirations among students in various engineering and related disciplines
No. of the students participated	29
Summary of Activity	The industrial visit to Metalfab Hightech Pvt. Ltd. in Nagpur promises an immersive experience for students keen on understanding the intricacies of basics to modern industrial operations. The visit is meticulously planned to offer participants practical insights into the company's cutting-edge manufacturing processes, technological innovations, and quality assurance methodologies.
	Upon arrival, students are greeted by knowledgeable guides who introduce them to the company's history, mission, and core values. The tour kicks off with an overview of the production floor, where students witness firsthand the seamless integration of advanced machinery and skilled human labor. They gain a deep understanding of various stages of production, from raw material handling to the assembly of finished products.
	Throughout the visit, students engage with industry experts who provide detailed explanations of each manufacturing process, highlighting key techniques, efficiency measures, and safety protocols employed by the company. From precision machining to quality testing, students observe how Metalfab Hightech maintains high standards of excellence in every aspect of its operations.
	One of the highlights of the visit is the opportunity for interactive learning. Students are encouraged to ask questions, participate in live demonstrations, and even operate some machinery under expert supervision. This hands-on approach not only their future roles in the industry.
	Moreover, the visit fosters networking opportunities, allowing students to connect with professionals from diverse backgrounds within the company. They gain valuable insights into career pathways, industry trends, and the importance of continuous

learning and skill development.

As the tour concludes, students reflect on their experiences, recognizing the significance of bridging the gap between academia and industry. The visit to Metalfab Hightech Pvt. Ltd. Nagpur serves as a catalyst for their professional growth, inspiring them to pursue careers in engineering, manufacturing, and related fields with a new found sense of purpose and enthusiasm.

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Sr. No.	Details of Document	- Record present	Remark
1	Notice Made	Yes	SBJITMR/ME/2023-24/EVEN/N-355
2	Circular Made	Yes	SBJITMR/ME/2023-24/EVEN/C-355
3	Photography and Attendance	Yes	

Faculty Coordinator

HOD, ME

& RESEARCH, NAGPUR

(An Autonomous Institute, Affiliated to R.T.M. Naggar University



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Ref. No.: SBJITMR/ Circular/ 2022-23/10 7

Date:-20/06/2023

Circular

On the excasion of "International Yoga Day" NSS cell in cellaboration with 'Neev Forum' is organizing "Yoga-for Healthy life", for all students at staff members in 21/06/23 at 4:30 pm.

All are requested to take maximum benefit of this session.

(Notes-Kindly brings your Yoga Mais)

Venue:- Ground (Behind MBA Department stage)

Mr. Nilosh Zaller NSS Coordinator Mr. Abdul Ghaffar Program Coordinator Deliving of Bulliage a Religion of Technology. Municipality of Technology. Municipality of Technology. Municipality of Technology.

To,
1. HODs, ET /CS Em. Toch./EE / ME /MBA/First Year - For circulations among staff members & Students.

Copy to:

- L. CED
- 2 CEO
- 3. IQAC
- 4. Deun Academics
- 5. Dean R & D
 - 6. Dean Students Affairs
 - 7. CoE
 - 8. Head T&P.

for kind information

NSS-Program-officer S.B. Jain Institute of Tech Management & Research, Nagpur

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Emerge as a leading institute for developing competent and creative professionals

Mission:

- Providing Quality Infrastructure and Experienced Faculty for Academic Excellence
- Inculcating Skills, Knowledge and Opportunities for Competency and Creativity
- Aligning With Industries for Knowledge Sharing, Research and Development

Ref. No.

Date: 21th June 2023

Institution's Innovation Council (IIC) Activity Report

Link of social media(facebook):	
Academic Year:	2022-2023
Quarter:	3
Program/Activity Name:	Yoga Day
Program Type	Yoga Session
Program Theme	Yoga-for Healthy Life
Duration of activity (Hrs):	1
Start Date: and End Date:	21/06/2023
No. of students Participant:	236
No. of Faculty Participant:	7
No. of External Participant:	Nil
Expenditure Amount:	Nil

Remark:	Offline		
Mode of session			
Objectives:	 To know amazing health benefits of yoga. To promote good mental and physical health of people through yoga. To connect people to the nature by practicing yoga. To draw attention of people worldwide towards the holistic benefits of yoga. To get win over all the health challenges through regular yoga practice. To bring communities much close together to spend a day for health from busy schedule. To reduce the rate of health challenging diseases all over the world. 		
Benefits in terms of Learning:	 To Improve mental health. To enhance overall physical health, particularly improve the flexiblity in people of all ages. To help in stress management. To Improve the quality of life. To prevent aches and pains. To Promote calmness. To Help prevent diseases. 		
Photograph 1(geo tagged)	Yerla, Maharashtra, India 6X7C+GPV, Yerla, Maharashtra 441501, India Lat 21.213007° Long 78.973481° 21/06/23 05:13 PM GMT +05:30		



Report of activity:

The NSS Cell in the collaboration with NEEV FORUM successfully organized an "International Yoga Day", with the theme, "Yoga-for Healthy Life".

Student coordinator for Yoga 'Miss Gauri Pradip Kharalkar', Section D (ETC),1st Year Department conducted the event.

The event commenced with the prayer and a brief introduction on the importance of Yoga in our day to day life. Started with the warm up exercises and all the students practiced & performed sitting and standing asanas, importance of these asanas were explained simultaneously.

It was attended by the Hon'ble principal sir Dr. S. L. Badjate, Prominent Faculties, Staff and Students of the College.

Yoga is a practice which plays an important role in relaxing the mind and body and boosting people's immune system.

The event was concluded with the another prayer on the Yoga by Miss Gauri Kharalkar, plus she encouraged everyone to practice regular yoga to remain fit and improve concentration.

Total 236 students participated in the International Yoga Day celebrations and it was ended with a huge success under the supervision of the NSS Coordinator Mr. Nilesh Zalke and Program Coordinator Mr. Abdul Ghaffar.

NSS Coordinator Mr.Nilesh Zalke



(An Autonomous Institute, Affiliated to RTMNU, Nagpur)



FIRST YEAR ENGINEERING DEPARTMENT

"Emerge as a leading Institute for developing competent and creative Professionals"

Ref. No: SBJITMR/FY/2023-24/Sem.-I/004

दिनांक: ०९/०९/२०२३

परिपत्रक

हर वर्ष १४ सितंबर को "**हिंदी दिवस**" मनाया जाता है! इस वर्ष प्रथम वर्ष अभियांत्रिकी विभाग हिंदी दिवस उत्सव २०२३ का आयोजन कर रहा है! इस के उपलक्ष में "स्वर्गीय अटल बिहारी बाजपेयी स्वयंरचितकथा कथन तथा कविता पठन स्पर्धा" आयोजन किया जा रहा है! कथा तथा कविता स्वयंरचित होनी चाहिए! कथा तथा कविता के विषय है,

- > कथा कृत्रिम होशियारी का इस्तमाल वरदान या श्राप
- > कविता मेरी माटी मेरा देश

चुने हुए कथा और कविताओं का एक इ-स्मरणिका प्रकाशित की जाएगी!

इच्छुक विद्यार्थी, शिक्षक और गैरशिक्षण कर्मचारी अपनी रचना (कथा या कविता) निम्नहस्ताक्षर कर्ता को दिनांक १३ सितंबर २०२३ तक जमा कर सकते है। चुने हुए रचनाओं को हिंदी दिवस पर रचना प्रस्तुतिका मौका दिया जायेगा!

डॉ. दिलीपकुमार राणा

समन्वयक

प्रो. अमित ताजने

विभाग प्रमुख, प्रथम वर्ष



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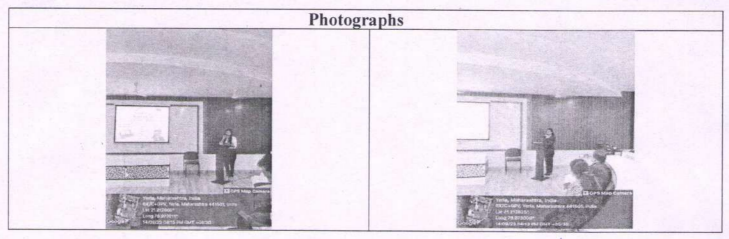
FIRST YEAR ENGINEERING DEPARTMENT

"Emerge as a leading Institute for developing competent and creative Professionals"

Activity Report

Session: 2022-23 (ODD)

	Report Summary
Name of Activity	Hindi Divas
Date of Activity	14/09/2023 (03.30 PM - 04.30 PM)
Name of Speaker	Prof. Saurabh Singh
Name of Internal Coordinator	Dr. D. B. Rana
Place of Activity	MBA Seminar Hall, SBJITMR, Nagpur
Purpose of Activity	14 September is celebrated every year as Hindi Divas because on the given date on 1947, hindi language was accepted of Raj Bhasha and proposed to be used as official language for correspondence and regular working. Hindi Divas was celebrated this year to honous work of ex prime minister Late Atal Bihari Vajpayi. He was a person with multiple dimensions and skills. Not only was his work as politician but also as a poet was recognized by the nation. Poem and story recitation in hindi was organized in his honor.
No. of students participated	07
Summary of Activity	First Year Engineering Department organized Hindi Divas on 14 th September, 2023. The theme of activity was to receite own composed hindi poem and stort. The theme for story was "Artificial Intelligence: Boon or curse (कथा - कृत्रिम होशियारी का इस्तमाल - वरदान या श्राप) where as for poem was "My soil and My Nation (कविता -
	मेरी माटी मेरा देश). The session started with an introduction of of Hindi Divas. It was followed by discussion on importance of Hindi Divas by Prof. Saurabh Singh, Electrical Engineering Department. Dr. Sunil Kemdeo, first year engineering department outline the need of regional language and hindi language in development of science and technology. Students presented work. All the poem and stories were appreciated by audience. The competition was adjudged by above faculties. The session was concluded by poem receited by Dr. Rupali Kelkar ans Dr. D. B. Rana.



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FIRST YEAR ENGINEERING DEPARTMENT

"Emerge as a leading Institute for developing competent and creative Professionals"

Ref: SBJITMR/FY/2023-2 1/Sem.-I/ 005

Date: 11.09.2023

Circular

All the faculty members and students of First year department are hereby informed that the Department is celebrating Engineers' Day on 14th September 2023. On that occasion following events will be organized:

- i. Digital Meme Making Competition on the theme of Engineers' Day.
- ii. Poster Presentation Competition on "Wonders of Engineering"
- iii. Mini Model Competition.
- iv. Quiz on Engineers days

Students are instructed to actively participate in the events and celebrate the privilege of becoming an Engineer.

Prof. Amit Tajne HOD, FY

FIRST YEAR DEPT. SBUTHER, NAGPUR



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FIRST YEAR ENGINEERING DEPARTMENT

"Emerge as a leading Institute for developing competent and creative Professionals"

Activity Report Session: 2023-24

Report Summary			
Name of Activity	'Meme making competition'		
Date of Activity	14-09-2023		
Name of Expert faculty	NA		
Name of Internal Coordinator	Prof. Sheenam Khan		
Place of Activity	First year corridor		
Purpose of Activity	To express culturally relevant idea about engineering		
No. of students participated	25		
Summary of Activity	Every year 15 September is celebrated as Engineer's day in India. It is celebrated to mark the birth anniversary of M Visvesvaraya He was India's renowned civil engineer .To celebrate this day students were told to make memes on engineering and importance of engineering .They were also told to use the AI to make memes more attractive and expressible in terms of ideas and thoughts.		



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FIRST YEAR ENGINEERING DEPARTMENT

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"Emerge as a leading Institute for developing competent and creative Professionals"

Details of data recorded

Sr. No.	Details of Document	Record present	Remark
	Notice Made	Yes	
2	Circular Made	Yes	
3	Photographs	Yes	

Mr. Amit Tajne Head of Department, First Year.

FIRST YEAR DEPT. SBUTHER, NAGPUR



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FIRST YEAR ENGINEERING DEPARTMENT

"Emerge as a leading Institute for developing competent and creative Professionals"

Activity Report Session: 2023-24

Report Summary				
Name of Activity	'Poster making competition'			
Date of Activity	14-09-2023			
Name of Expert faculty	NA			
Name of Internal Prof. Himanshu Roy Coordinator				
Place of Activity	First year department			
Purpose of Activity	30			
No. of students participated	To spread awareness about the works of Engineers.			
Summary of Activity	Every year 15 September is celebrated as Engineer's day in India. It is celebrated to mark the birth anniversary of M Visvesvaraya He was India's renowned civil engineer .Students were told to make posters on the achievements of engineer's over decades. This activity showed the creativity and self-awareness among the students about the works of engineers			



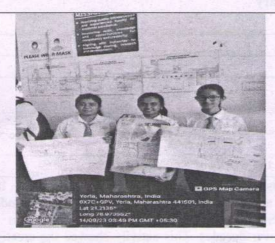
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"Emerge as a leading Institute for developing competent and creative Professionals"

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Details of data recorded						
Sr. No.	Details of Document	Record present	Remark			
1	Notice Made	Yes				
2	Circular Made	Yes				
3	Photographs .	Yes				

Mr. Amit Tajne Head of Department, First Year.

HOD FIRST YEAR DEPT. SBUTTER, NAGPUR



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FIRST YEAR ENGINEERING DEPARTMENT

"Emerge as a leading Institute for developing competent and creative Professionals"

Activity Report Session: 2023-24

Report Summary				
Name of Activity	'Model making competition'			
Date of Activity	14-09-2023			
Name of Expert faculty	NA			
Name of Internal Coordinator	Prof. Neha Dorle			
Place of Activity	First year Department			
Purpose of Activity	To inspire students for making models for future development.			
No. of students participated	45			
Summary of Activity	Every year 15 September is celebrated as Engineer's day in India. It is celebrated to mark the birth anniversary of M Visvesvaraya He was India's renowned civil engineer .To celebrate this day we created models to show our creativity . We proved ourselves that we can shape successful future of our country by becoming a good engineer.			



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FIRST YEAR ENGINEERING DEPARTMENT

"Emerge as a leading Institute for developing competent and creative Professionals"

Photograph









Details of data recorded						
Sr. No.	Details of Document	Record present	Remark			
1	Notice Made	Yes				
2	Circular Made	Yes				
3	Photographs .	Yes				

Mr. Amit Tajne Head of Department, First Year.

FIRST YEAR DEPT. SBUTKE, NAGPUR

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DEPARTMENT OF BUSINESS MANAGEMENT

Vision: To become a premier business school recognized for its academic excellence, industrial exposure and research that leads to the creation of managers and entrepreneurs equipped to face the challenges of the emerging global world

Ref No: SBJITMR/DoM/2023-24/C/41D

Date: 26/08/2023

CIRCULAR

All the faculty members are hereby informed that the Department of Business Management is organizing the Guest Lecture of Mr. Narendra Jog, Director, Jog Hospital Nagpur on the topic "Stay Focus-On the Track" dated 28/08/2023.

Dr. Shrikrishna Dhale
(Heaf by Department)
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DEPARTMENT OF MANAGEMENT

Vision: To become a premier business school recognized for its academic excellence, industrial exposure and research that leads to the creation of managers and entrepreneurs equipped to face the challenges of the emerging global world

Report of Activity (Session: 2023-24)

Name of Activity:-Guest Lecture

Date of Activity:-28-08-2023

Name of Expert Faculty:- Mr. Narendra Jog

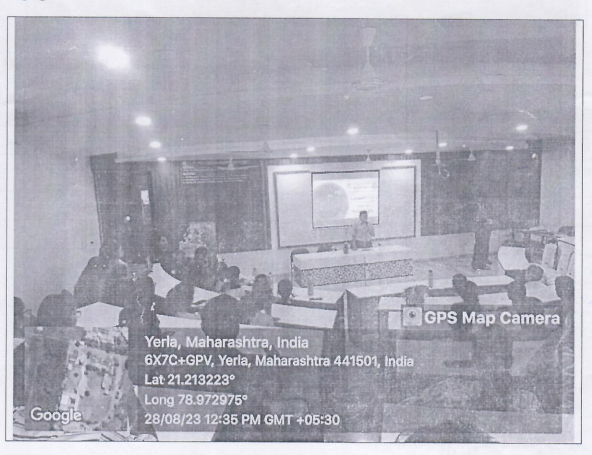
Name of Internal Coordinator: - Prof. Vaibhavi Deshmukh, Prof. Swati Goyal

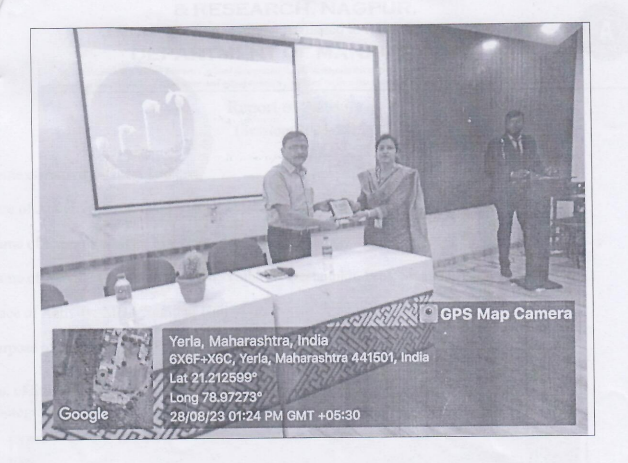
Place of Activity:-MBA Seminar Hall

Purpose of Activity:-Stay Focused - Be on Track

No. of Students Participated:- 113

Photographs:-





Sr. No.	Details of Documents	Record Present	Remarks
1	Circular/ Notice Made	Yes	
2	Letter of communication to concerned Expert	Yes	Invitation Mail, Acknowledgement &Thanking letter
3	Attendance Record of Student	Yes	
4	Feedback Analysis	Yes	
5	Soft Copy of PPT made by Guest	No	
6	Photographs (Screen Shots)	Yes	

Dr. Shrikrishna Dhale (Head of Department)

Department of Management S. B. Jain Institute of Tech. Mgmt. & Research, Nagpur-441501.

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF BUSINESS MANAGEMENT

Vision: To become a premier business school recognized for its academic excellence, industrial exposure and research that leads to the creation of managers and entrepreneurs equipped to face the challenges of the emerging global world



Date: 26/08/2023

CIRCULAR

All the faculty members are hereby informed that the Department of Business Management is organizing the Guest Lecture of **Dr. Soma Sharma**, Assistant Professor, Symbiosis Institute of Business Management, Nagpur on the topic "What Industry Expects from Fresh Candidates" dated 28/08/2023.

Dr. Shrikrishna Dhale
(Head of Hopartment)
Department of Management
S. B. Jain Institute of Tech. Mgmt. & Research,
Nagpur-441501.

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DEPARTMENT OF MANAGEMENT

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Report of Activity (Session: 2023-24)

Name of Activity:-Guest Lecture

Date of Activity:-28-08-2023

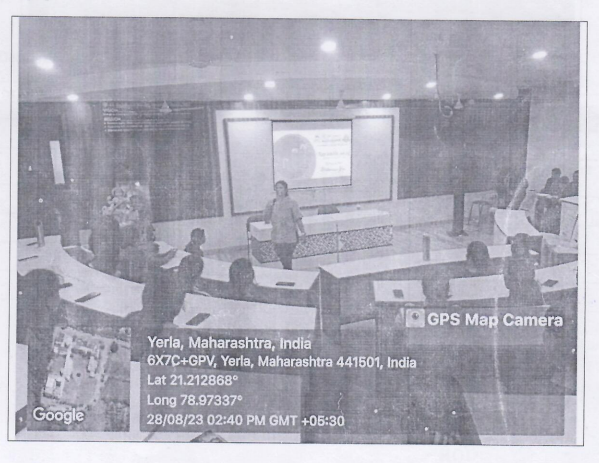
Name of Expert Faculty:- Ms. Soma Sharma

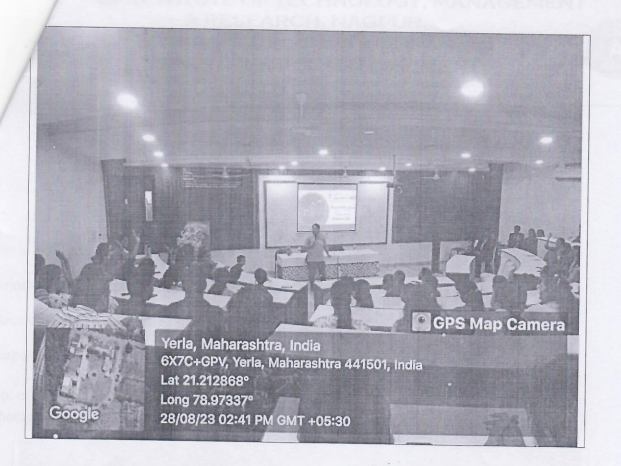
Name of Internal Coordinator:- Prof. Vaibhavi Deshmukh, Prof. Swati Goyal

Place of Activity:-MBA Seminar Hall

Purpose of Activity:- What Industry Expects from Fresh Graduates?

No. of Students Participated:- 100 Photographs:-





Sr. No.	Details of Documents	Record Present	Remarks
1	Circular/ Notice Made	Yes	
2	Letter of communication to concerned Expert	Yes	Invitation Mail, Acknowledgement & Thanking letter
3	Attendance Record of Student	Yes	
4	Feedback Analysis	Yes	1
5	Soft Copy of PPT made by Guest	No	
6	Photographs (Screen Shots)	Yes	

Dr. Shrikrishna Dhale (Head of Department)

(Head of Department)

HOD

Department of Management
S. B. Jain Institute of Tech. Mgmt. & Research,
Nagpur-441501.

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF BUSINESS MANAGEMENT

Vision: To become a premier business school recognized for its academic excellence, industrial exposure and research that leads to the creation of managers and entrepreneurs equipped to face the challenges of the emerging global world

Ref No: SBJITMR/DoM/2023-24/C/92 6

Date: 26/08/2023

CIRCULAR

All the faculty members are hereby informed that the Department of Business Management is organizing the Guest Lecture of Mr. Chirag Joshi, Sr. Manager Business at Sharekhan Nagpur on the topic "Fayde ka Safar" dated 28/08/2023.

Dr. Shrikrishna Dhale
(Head of Department)
Department of Management
S. B. Jain Institute of Tech. Mgnt. & Research.
Nagpur-441501

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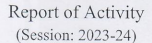
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DEPARTMENT OF MANAGEMENT

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Name of Activity:-Guest Lecture

Date of Activity:-28-08-2023

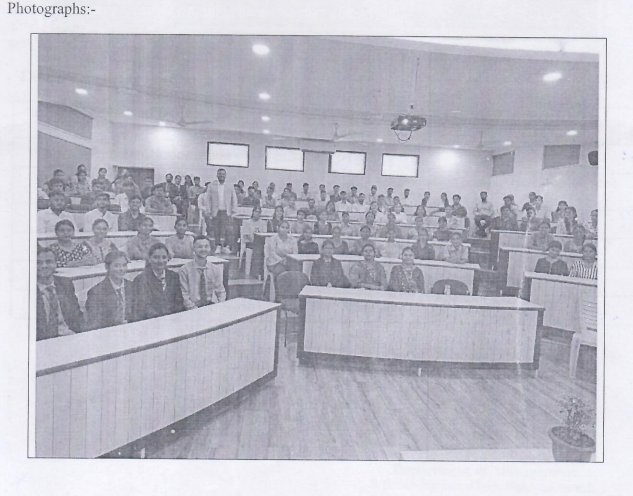
Name of Expert Faculty:- Mr. Chirag Joshi

Name of Internal Coordinator:- Prof. Vaibhavi Deshmukh, Prof. Swati Goyal

Place of Activity:-MBA Seminar Hall

Purpose of Activity:- Fayde ka Safar

No. of Students Participated: - 99







Sr. No.	Details of Documents	Record Present	Remarks
1	Circular/ Notice Made	Yes	
2	Letter of communication to concerned Expert	Yes	Invitation Mail, Acknowledgement & Thanking letter
3	Attendance Record of Student	Yes	
4	Feedback Analysis	Yes	/
5	Soft Copy of PPT made by Guest	No	
6	Photographs (Screen Shots)	Yes	

Dr. Shrikrishna Dhale

(Head of Department)

Department of Management S. B. Jain Institute of Tech. Mgmt. & Research, Nagpur-441501.

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Vision: To become a premier business school recognized for its academic excellence, industrial exposure and research that leads to the creation of managers and entrepreneurs equipped to face the challenges of the emerging global world

Ref. No: SBJITMR/DoM/2023-2024/C/91 A

Date: 28/08/2023

CIRCULAR

The entire faculty members are hereby informed that Guest Lecture of Mr. Afzal from Titans, Nagpur. on the topic 'Safalta ka Sankalp - Personality Development' has been scheduled to be organized on dated 29/08/2023.

Dr. Shrikrishna Dhale

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(Head of Department)

Department of Management

S. B. Jan and Technique & Research,

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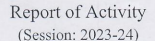
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Vision: To become a premier business school recognized for its academic excellence, industrial exposure and research that leads to the creation of managers and entrepreneurs equipped to face the challenges of the emerging global world



Name of Activity:-Guest Lecture

Date of Activity:-29-08-2023

Name of Expert Faculty:- Mr. Afzal Ahmad

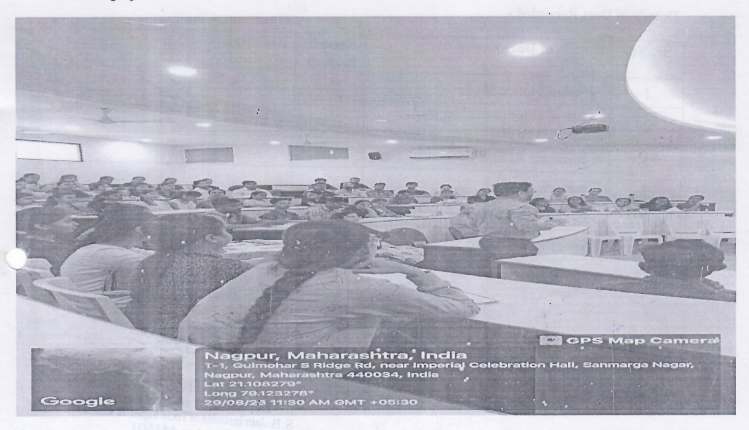
Name of Internal Coordinator:- Prof. Tanu Gautam, Prof. Suziya Khan

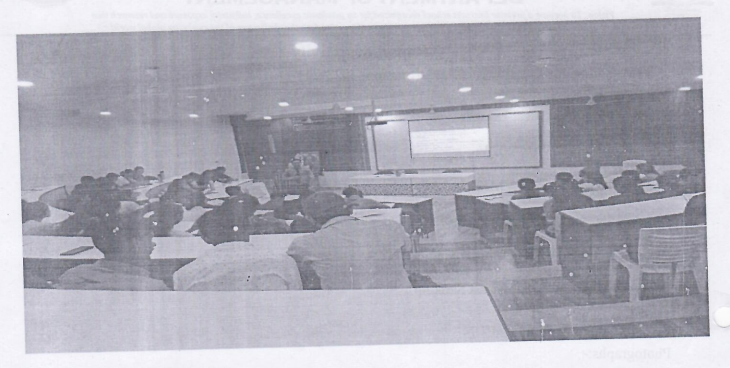
Place of Activity:-MBA Seminar Hall

Purpose of Activity:-Safalta Ka Sankalp

No. of Students Participated: - 74

Photographs:-





Sr. No.	Details of Documents	Record Present	Remarks
1	Circular/ Notice Made	Yes	Notice & Circular
2	Letter of communication to concerned Expert	Yes	Invitation Mail, Acknowledgement & Thanking letter
3	Attendance Record of Student	Yes	
4	Feedback Analysis	Yes	
5	Soft Copy of PPT made by Guest	No	•
6	Photographs (Screen Shots)	Yes	

Dr. Shrikrishna Dhale

(Head of **Pepartment**)

Department of Management
S.B. Jain Institute of Tech. Mgmt. & Research.

Nagpur-441501.

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DEPARTMENT OF BUSINESS MANAGEMENT

Vision: To become a premier business school recognized for its academic excellence, industrial exposure and research that leads to the creation of managers and entrepreneurs equipped to face the challenges of the emerging global world

Ref No: SBJITMR/DoM/2023-24/C/93 A

Date: 26/08/2023

CIRCULAR

All the faculty members are hereby informed that the Department of Business Management is organizing the Guest Lecture of Mr. Ajay Girhe, Employability & Business Scale-up Consultant Nagpur on the topic "Career Development" dated 29/08/2023.

Dr. Shrikrishna Dhale
(Head of Department)
Department of Management
S. B. Jain Institute of Management,
Nagolif 4413611

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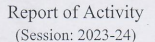
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Name of Activity:-Guest Lecture

Date of Activity:-29-08-2023

Name of Expert Faculty:- Mr. Ajay Girhe

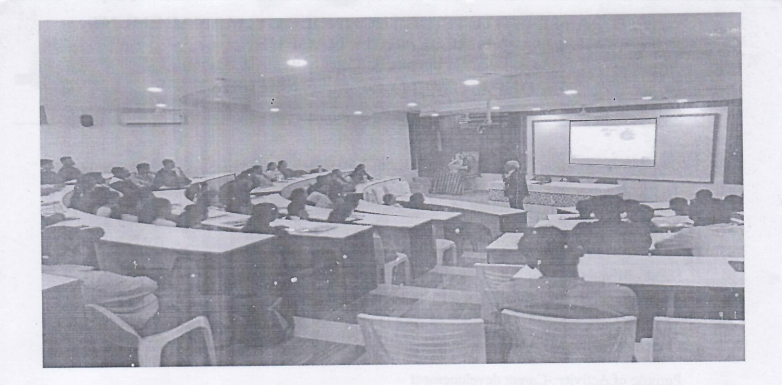
Name of Internal Coordinator:- Prof. Tanu gautam, Prof Suziya Khan

Place of Activity:-MBA Seminar Hall

Purpose of Activity:-Career developement

No. of Students Participated: 74 Photographs:-





Sr. No.	Details of Documents	Record Present	Remarks
1	Circular/ Notice Made	Yes	Notice& Circular
2	Letter of communication to concerned Expert	Yes	Invitation Mail, Acknowledgement & Thanking letter
3	Attendance Record of Student	Yes	
4	Feedback Analysis	Yes	1.5
5	Soft Copy of PPT made by Guest	No	
6	Photographs (Screen Shots)	Yes	

Dr. Shrikrishna Dhale

(Head of Department)
Department of Management
S. B. Jain Institute of Tech. Mgmt. & Research.
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DEPARTMENT OF BUSINESS MANAGEMENT

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Ref No: SBJITMR/DoM/2023-24/C/92C

Date: 26/08/2023

CIRCULAR

All the faculty members are hereby informed that the Department of Business Management is organizing the Guest Lecture of Ms Jaya Bhatt, Karibu International Nagpur on the topic "Entrepreneurship & Startups in International Exports" dated 29/08/2023.

Dr. Shrikrishna Dhale
(Head MD) partment)
Department of Management
S. B. Jain Institute of Tech. Mgmt. & Research,
Nagpur-441501.

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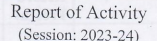
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Name of Activity:-Guest Lecture

Date of Activity: -29-08-2023

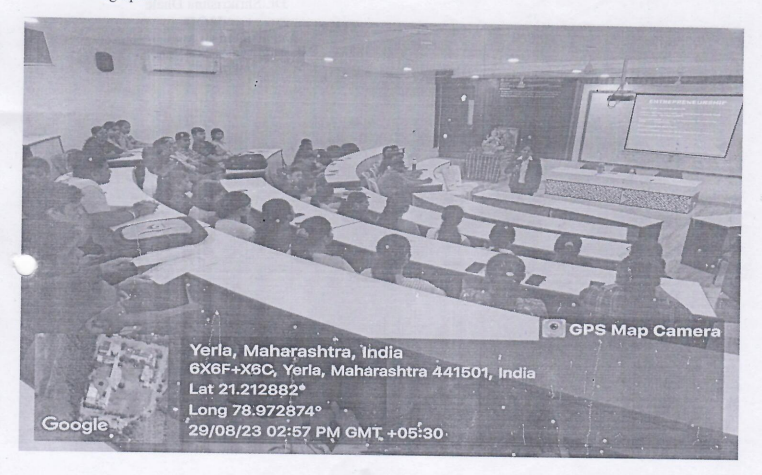
Name of Expert Faculty:- Ms Jaya Bhatt

Name of Internal Coordinator:- Prof. Suziya Khan, Prof. Tanu Gautam

Place of Activity:-MBA Seminar Hall

Purpose of Activity:-Entrepreneurship & start ups in International Exports

No. of Students Participated:- 61 Photographs:-



Sr. No.	Details of Documents	Record Present	Remarks
1	Circular/ Notice Made	Yes	Notice& Circular
2	Letter of communication to concerned Expert	Yes	Invitation Mail, Acknowledgement & Thanking letter
3	Attendance Record of Student	Yes	Date of Activity: -29-08-2023
4	Feedback Analysis	Yes	Name of Expert Complete, Mr. Sans III
5	Soft Copy of PPT made by Guest	Yes	
6	Photographs (Screen Shots)	Yes	TOTAL - HORSON ROSE SUBSTITUTE TO COMM

Dr. Shrikrishna Dhale

(Head of Department)
Department of Management
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Ref No: SBJITMR/DoM/2023-24/C/92D

Date: 26/08/2023

CIRCULAR

All the faculty members are hereby informed that the Department of Business Management is organizing the Guest Lecture of Mr Wasudev Mishra, TedEx Speaker, Founder & CEO, ProCohat Nagpur on the topic "Transforming Communities through Social Entrepreneurship" dated 29/08/2023.

Dr. Shrikrishna Dhale
(Head of Department)
Department of Management
S. B. Jain Institute of Tech. Mgmt. & Research,
Nagpur-441501.

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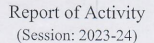
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DEPARTMENT OF MANAGEMENT

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Name of Activity:-Guest Lecture

Date of Activity:-29-08-2023

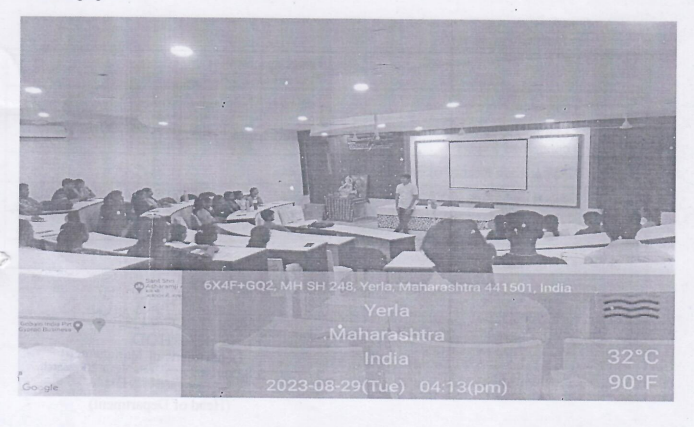
Name of Expert Faculty:- Mr. Wasudev Mishra

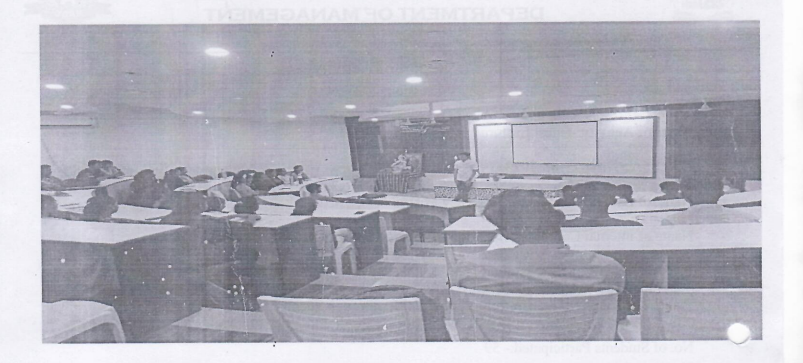
Name of Internal Coordinator:- Prof. Tanu Gautam, Prof Suziya Khan

Place of Activity:-MBA Seminar Hall

Purpose of Activity:-Transforming Communities through Social Entrepreneurship

No. of Students Participated:- 59 Photographs:-





S. B. JAIN INSTITUTE OF TECHNOLOGY, MANAGEMENT

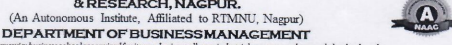
Details of Data Recorded:-

Sr. No.	Details of Documents	Record Present	Remarks
1	Circular/ Notice Made	Yes	Notice& Circular
2	Letter of communication to concerned Expert	Yes	Invitation Mail, Acknowledgement &Thanking letter
3	Attendance Record of Student	Yes	
4	Feedback Analysis	Yes	
5	Soft Copy of PPT made by Guest	No	
6	Photographs (Screen Shots)	Yes	

HOD
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S. B. Jain Institute of Tech. Mgmt. & Research.
Dr. Shrijkrishma Dhale

(Head of Department)

Vision: To become a premier business school recognized for its academic excellence, industrial exposure and research that leads to the creation of managers and entrepreneurs equipped to face the challenges of the emerging global world



Ref. No: SBJITMR/DoM/2023-2024/C/918

Date: 28/08/2023

CIRCULAR

The entire faculty members are hereby informed that Guest Lecture Mr. Aditya Talankar, Assistant Professor, SBJITMR on the topic 'Overview of Business Analytics' has been scheduled to be organized on dated 29/08/2023.

> Dr. Shrikrishna Dhale (Head of Department)

10 min

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- 5. IQAC
- 6. IIC
- 7. COE
- 8. Dean R & D
- 9. T&PCell
- 10. Dean Student affair

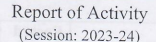
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DEPARTMENT OF MANAGEMENT

Vision: To become a premier business school recognized for its academic excellence, industrial exposure and research that leads to the creation of managers and entrepreneurs equipped to face the challenges of the emerging global world



Name of Activity:-Guest Lecture

Date of Activity:-29-08-2023

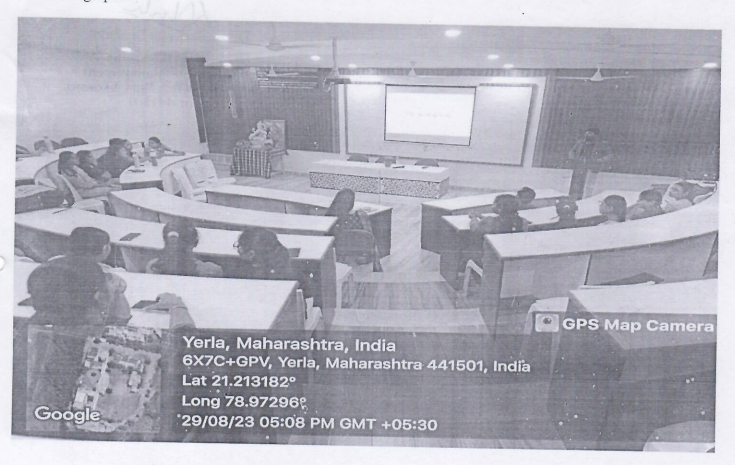
Name of Expert Faculty:- Mr. Aditay Talankar

Name of Internal Coordinator:- Prof. Suziya Khan ,Prof.Tanu Gautam

Place of Activity:-MBA Seminar Hall

Purpose of Activity:-Overview of Business Analytics

No. of Students Participated:- 58 Photographs:-



Sr. No.	Details of Documents	Record Present	Remarks
1	Circular/ Notice Made	Yes	Notice& Circular
2	Letter of communication to concerned Expert	Yes	Invitation Mail, Acknowledgement & Thanking letter
3	Attendance Record of Student	Yes	Name of Expert Enculty: Mr. Admi
4	Feedback Analysis	Yes	and materials of Manager Chamber
5	Soft Copy of PPT made by Guest	Yes	
6	Photographs (Screen Shots)	Yes	BY BRIDGE ACID STRUCTURE CONTROL

Dr. Shrikrishna Dhale

(Head of Department)
Department of Management
S. B. Jain Institute of Tech. Mgmt. & Research,
Nagpur-441501.



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DEPARTMENT OF BUSINESS MANAGEMENT

Vision: To become a premier business school recognized for its academic excellence, industrial exposure and research that leads to the creation of managers and entrepreneurs equipped to face the challenges of the emerging global world

Ref No: SBJITMR/DoM/2023-24/C/938

Date: 29/08/2023

CIRCULAR

All the faculty members are hereby informed that the Department of Business Management is organizing the Guest Lecture of **Dr. Rahul Pethe, Assistant Professor, SBJITMR Nagpur** on the topic "Intellectual Property Rights" dated 31/08/2023.

Dr. Shrikrishna Dhale (Head of Department)

Department of Management S. B. Jain Institute of Tech. Mgmt. & Research. Nagpur-4-1501.

To, HOD-F.Y./ETC/CS/EE/ME/EMTECH - for kind information

Copy to:

CEO CEO

Principal Office

Dean Academics

IQAC

IIC

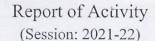
COE Dean - R & D

Dean - R & D T & P Cell for kind information.

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Vision: To become a premier business school recognized for its academic excellence, industrial exposure and research that leads to the creation of managers and entrepreneurs equipped to face the challenges of the emerging global world



Name of Activity:- Guest Lecture

Date of Activity: - 31-08-2023

Name of Expert Faculty:- Dr. Rahul Pethe

Name of Internal Coordinator: - Dr. Sunita Gujar & Prof. Nikita Humane

Place of Activity: - MBA Seminar Hall

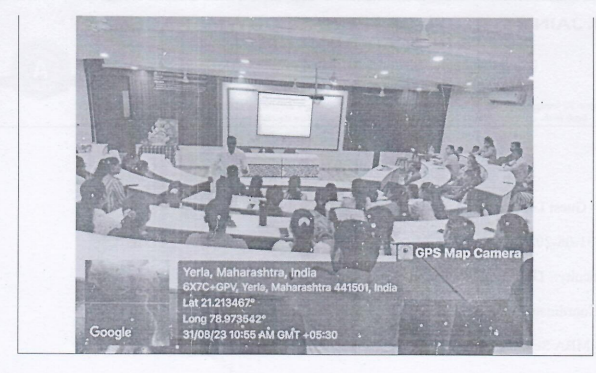
Purpose of Activity:- Intellectual Property Rights

No. of Students Participated: - 70

Photographs:-







Sr. No.	Details of Documents	Record Present	Remarks
1	Circular/ Notice Made	Yes	Notice& Circular
2	Letter of communication to concerned Expert	Yes	Invitation Mail, Acknowledgement & Thanking letter
3	Attendance Record of Student	Yes	
4	Feedback Analysis	Yes	
5	Soft Copy of PPT made by Guest	No	
6	Photographs (Screen Shots)	Yes	

Dr. Shrikrishna Dhale

(Head of Department)

Department of Management

S. B. Jain Institute of Tech. Mgmt. & Research.

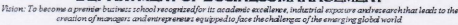
Nagpur-441501.

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DEPARTMENT OF BUSINESS MANAGEMENT





Ref. No: SBJITMR/DoM/2023-2024/C/91C

Date: 30/08/2023

CIRCULAR

The entire faculty members are hereby informed that Guest Lecture of Ms. Sheenam Khan, SBJITMR on the topic 'The Art of Public Speaking' has been scheduled to be organized on dated 31/08/2022.

Dr. Shrikrishna Dhale (Head of Department)

To,

- 1. CED
- 2. CEO
- 3. Principal Office
- 4. Dean Academics
- 5. IQAC
- 6. IIC
- 7. COE
- 8. Dean R & D
- 9. T&PCell
- 10. Dean Student affair

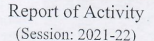
For kind Information

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DEPARTMENT OF MANAGEMENT

Vision: To become a premier business school recognized for its academic excellence, industrial exposure and research that leads to the creation of managers and entrepreneurs equipped to face the challenges of the emerging global world



Name of Activity:- Guest Lecture

Date of Activity:- 31-08-2023

Name of Expert Faculty:- Prof. Sheenam Khan

Name of Internal Coordinator:- Dr. Sunita Gujar & Prof. Nikita Humane

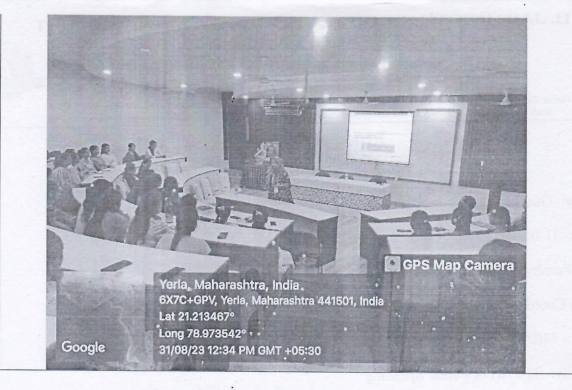
Place of Activity:- MBA Seminar Hall

Purpose of Activity:- The Art of Public Speaking

No. of Students Participated:- 72

Photographs:-





Sr. No.	Details of Documents	Record Present	Remarks
1	Circular/ Notice Made	Yes	Notice& Circular
2	Letter of communication to concerned Expert	Yes	Invitation Mail, Acknowledgement & Thanking letter
3	Attendance Record of Student	Yes	
4	Feedback Analysis	Yes	
5	Soft Copy of PPT made by Guest	No	
6	Photographs (Screen Shots)	Yes	

Dr. Shrikrishna Dhale

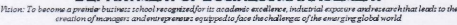
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SBJAIN

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DEPARTMENT OF BUSINESS MANAGEMENT





Ref. No: SBJITMR/DoM/2023-2024/C/94

Date: 30/08/2023

CIRCULAR

The entire faculty members are hereby informed that Guest Lecture Mr. Shetal Mukherjee, Founder

- The Good Soul Workshoop, Nagpur on the topic 'The Art of Story Telling' has been scheduled to
be organized on dated 31/08/2023.

Dr. Shrikrishna Dhale (Head of Department)

10 min

To,

- 1. CED
- 2. CEO
- 3. Principal Office
- 4. Dean Academics
- 5. IQAC
- 6. IIC
- 7. COE
- 8. Dean R & D
- 9. T&PCell
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DEPARTMENT OF MANAGEMENT

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Name of Activity:- Guest Lecture

Date of Activity:- 31-08-2023

Name of Expert Faculty:- Ms. Sheetal Mukherjee

Name of Internal Coordinator:- Dr. Sunita Gujar & Prof. Nikita Humane

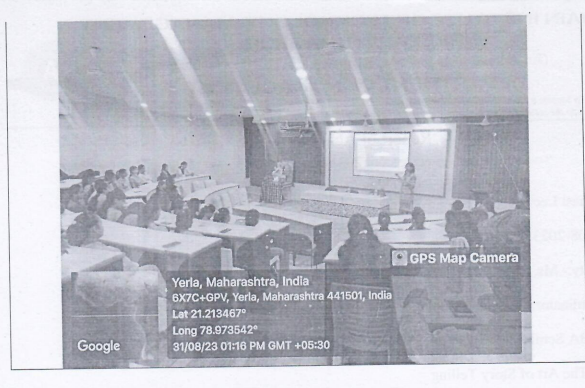
Place of Activity:- MBA Seminar Hall

Purpose of Activity:- The Art of Story Telling

No. of Students Participated: - 72

Photographs:-





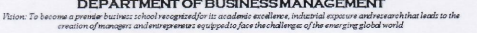
Sr. No.	Details of Documents	Record Present	Remarks
1	Circular/ Notice Made	Yes	Notice& Circular
2	Letter of communication to concerned Expert	Yes	Invitation Mail, Acknowledgement & Thanking letter
3	Attendance Record of Student	Yes	
4	Feedback Analysis	Yes	
5	Soft Copy of PPT made by Guest	No	
6	Photographs (Screen Shots)	Yes	

Dr. Shrikrishna Dhale (Head of Department)

Department of Management S. B. Jain Institute of Tech. Mgmt. & Research. Nagpur-441501.

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DEPARTMENT OF BUSINESS MANAGEMENT





Ref. No: SBJITMR/DoM/2023-2024/C/ 94-A

Date: 30/08/2023

CIRCULAR

The entire faculty members are hereby informed that Guest Lecture of Mr. Ankit Kohli, SBJITMR on the topic 'Fundamentals of Business Etiqutte and Personal Grooming' has been scheduled to be organized on dated 31/08/2023.

> Dr. Shrikrishna Dhale Deleadrof Department gement S. B. Jain Institute of Tech. Mgmt. & Research, Nagpur-441501.

To,

- 1. CED
- 2. CEO
- 3. Principal Office
- 4. Dean Academics
- 5. IQAC
- 6. IIC
- 7. COE
- 8. Dean R & D
- 9. T&PCell
- 10. Dean Student affair

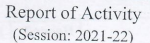
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DEPARTMENT OF MANAGEMENT

Vision: To become a premier business school recognized for its academic excellence, industrial exposure and research that leads to the creation of managers and entrepreneurs equipped to face the challenges of the emerging global world



Name of Activity:- Guest Lecture

Date of Activity:- 31-08-2023

Name of Expert Faculty:- Prof Ankit Kohli

Name of Internal Coordinator:- Dr. Sunita Gujar & Prof. Nikita Humane

Place of Activity:- MBA Seminar Hall

Purpose of Activity:- Fundamentals of Business Etiquette and Personal Grooming

No. of Students Participated: - 50

Photographs:-



Sr. No.	Details of Documents	Record Present	Remarks
1	Circular/ Notice Made	Yes	Notice& Circular
2	Letter of communication to concerned Expert	Yes	Invitation Mail, Acknowledgement &Thanking letter
3	Attendance Record of Student	Yes	ernanking letter
4	Feedback Analysis	Yes	THE PARTY OF THE P
5	Soft Copy of PPT made by Guest	No	
6	Photographs (Screen Shots)	Yes	10 10 10 10 10 10 10 10 10 10 10 10 10 1

Dr. Shrikrishna Dhale (Head of Department)

HOD
Department of Management
S. B. Jain Institute of Tech. Mgmt. & Research,
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DEPARTMENT OF BUSINESS MANAGEMENT

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Ref No: SBJITMR/DoM/2023-24/C/93C

Date: 29/08/2023

CIRCULAR

All the faculty members are hereby informed that the Department of Business Management is organizing the Guest Lecture of **Dr. Ashish Linge CP & Berar College Nagpur** on the topic "Rules for Effective **Presentation**" dated 31/08/2023.

Dr. Shrikrishna Dhale
(Head of Department)
Department of Management
S. B. Jain Institute of Tech. Mgmt. & Research.
Nagpur-441501.

To

HOD-F.Y./ETC/CS/EE/ME/EMTECH - for kind information

Copy to:

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Principal Office

Dean Academics

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Dean - R & D

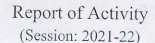
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DEPARTMENT OF MANAGEMENT

Vision: To become a premier business school recognized for its academic excellence, industrial exposure and research that leads to the creation of managers and entrepreneurs equipped to face the challenges of the emerging global world



Name of Activity:- Guest Lecture :

Date of Activity:- 31-08-2023

Name of Expert Faculty:- Dr. Ashish Linge

Name of Internal Coordinator:- Dr. Sunita Gujar & Prof. Nikita Humane

Place of Activity:- MBA Seminar Hall

Purpose of Activity:- Rules for Effective Presentation

No. of Students Participated: - 49

Photographs:-





Sr. No.	Details of Documents :	Record Present	Remarks .
1	Circular/ Notice Made	Yes	Notice& Circular
2	Letter of communication to concerned Expert	Yes	Invitation Mail, Acknowledgement & Thanking letter
3	Attendance Record of Student	Yes	
4	Feedback Analysis	Yes	
5	Soft Copy of PPT made by Guest	No	
6	Photographs (Screen Shots)	Yes	

Dr. Shrikrishna D.

(Head of Department)

Department of Management
S. B. Jain Institute of Tech. Mgmt. & Research,
Nagpur-441501.

SBJAIN

S. B. JAIN INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NAGPUR.

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DEPARTMENT OF BUSINESS MANAGEMENT

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Ref. No: SBJITMR/DoM/2023-2024/C/95

Date: 31/08/2023

CIRCULAR

The entire faculty members are hereby informed that Guest Lecture of Ms. Richa Rajpal, SBJITMR on the topic 'Networking Through Linkdin' has been scheduled to be organized on dated 01/09/2023.

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Dr. Shrikrishna Dhale

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S. B. Jain Institute of Tech. Mgmt. & Research,

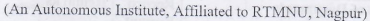
Nagpur-441501.

To,

- 1. CED
- 2. CEO
- 3. Principal Office
- 4. Dean Academics
- 5. IQAC
- 6. IIC
- 7. COE
- 8. Dean R & D
- 9. T&PCell
- 10. Dean Student affair

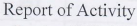
For kind Information

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DEPARTMENT OF MANAGEMENT

Vision: To become a premier business school recognized for its academic excellence, industrial exposure and research that leads to the creation of managers and entrepreneurs equipped to face the challenges of the emerging global world



(Session: 2023-24)

Name of Activity:-Guest Lecture

Date of Activity:-01-0**5**-2023

Name of Expert Faculty:- Ms. Richa Rajpal

Name of Internal Coordinator:- Prof. Ankit kohli & Prof. Aditya Talankar

Place of Activity:-MBA Seminar Hall

Purpose of Activity:- Networking through LinkedIn

No. of Students Participated:- 86 Photographs:-





Sr. No.	Details of Documents	Record Present	Remarks
1	Circular/ Notice Made	Yes	Notice& Circular
2	Letter of communication to concerned Expert	Yes	Invitation Mail, Acknowledgement & Thanking letter
3	Attendance Record of Student	Yes	
4	Feedback Analysis	Yes	mutan I tang) and the same
5	Soft Copy of PPT made by Guest	Yes	
6	Photographs (Screen Shots)	Yes	

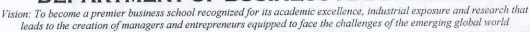
Dr. Shrikrishna Dhale (Head of Department)

Department of Management S. B. Jain Institute of Tech. Mgmt. & Research. Nagpur-441501.

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(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF BUSINESS MANAGEMENT



Ref No: SBJITMR/DoM/2023-24/C/93 D

Date: 30/08/2023

CIRCULAR

All the faculty members are hereby informed that the Department of Business Management is organizing the Guest Lecture of **Dr. Pankaj Thote, Dean Academics, SBJITMR Nagpur** on the topic "Academic Rules & Regulations" dated 01/09/2023.

Dr. Shrikrishna Dhale (Head **Hop**epartment)

Department of Management

S. B. Jain Institute of Tech. Mgmt. & Research.
Nagnur. 44 1501.

To, HOD-F.Y./ETC/CS/EE/ME/EMTECH - for kind information

Copy to:

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CEO

Principal Office

Dean Academics

IQAC

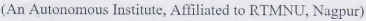
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COE

Dean - R & D

T & P Cell

for kind information.



DEPARTMENT OF MANAGEMENT

Vision: To become a premier business school recognized for its academic excellence, industrial exposure and research that leads to the creation of managers and entrepreneurs equipped to face the challenges of the emerging global world



Name of Activity:-Guest Lecture

Date of Activity:-01-0**5**-2023

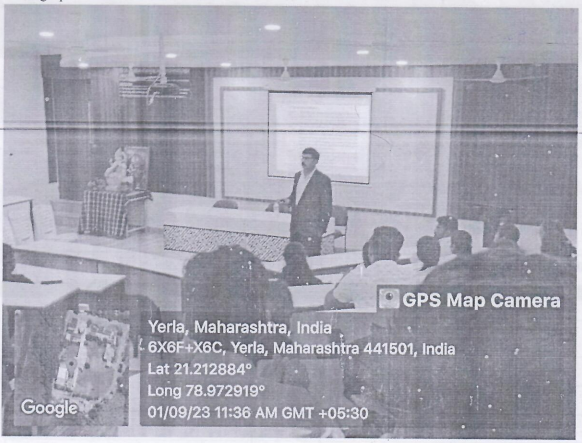
Name of Expert Faculty:- Dr Pankaj Thote

Name of Internal Coordinator:- Prof. Ankit kohli & Prof. Aditya Talankar

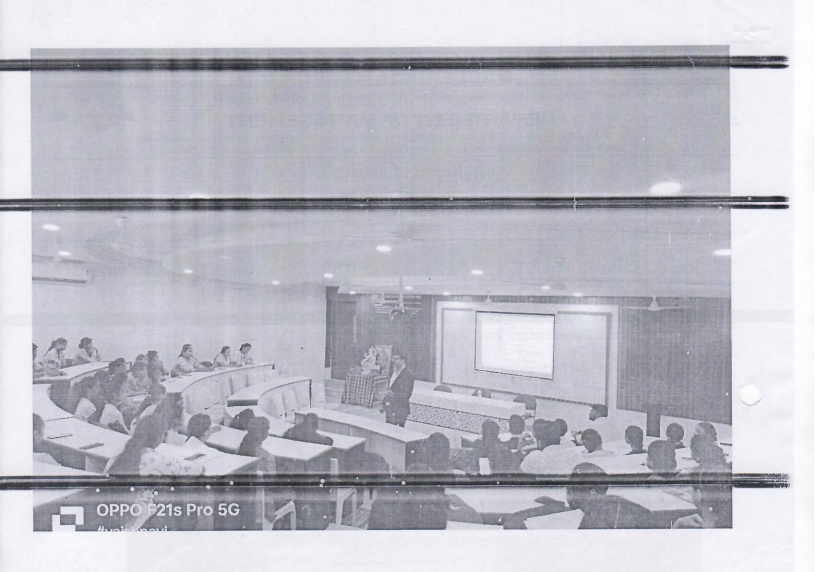
Place of Activity:-MBA Seminar Hall

Purpose of Activity:- Academic Rules and Regulation Version 6

No. of Students Participated: 98 Photographs:



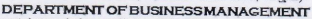


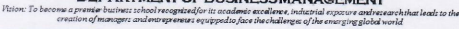


Sr. No.	Details of Documents	Record Present	Remarks
1	Circular/ Notice Made	Yes	Notice& Circular
2	Letter of communication to concerned Expert	Yes	Invitation Mail, Acknowledgement &Thanking letter
3	Attendance Record of Student	Yes	90001010101010101010
4	Feedback Analysis	Yes	ESE BY DROUGH
5	Soft Copy of PPT made by Guest	Yes	
6	Photographs (Screen Shots)	Yes	



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Ref. No: SBJITMR/DoM/2023-2024/C/95A

Date: 31/08/2023

CIRCULAR

The entire faculty members are hereby informed that Guest Lecture of Mr. Sanjog Meshram, Director, Zappkode, Nagpur on the topic 'Digital Marketing' has been scheduled to be organized on dated 01/09/2023.

Dr. Shrikrishna Dhale

(Head of Department) ment
Department & Research,
S. B. Jam Issunite of Tech. Ment. & Research, agpur-441501.

To,

- 1. CED
- 2. CEO
- 3. Principal Office
- 4. Dean Academics
- 5. IQAC
- 6. IIC
- 7. COE
- 8. Dean R & D
- 9. T&PCell
- 10. Dean Student affair

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DEPARTMENT OF MANAGEMENT

Vision: To become a premier business school recognized for its academic excellence, industrial exposure and research that leads to the creation of managers and entrepreneurs equipped to face the challenges of the emerging global world

Report of Activity (Session: 2023-24)

Name of Activity:-Guest Lecture

Date of Activity:-01-0**5**-2023

Name of Expert Faculty:- Mr Sanjog Meshram

Name of Internal Coordinator:- Prof. Ankit kohli & Prof. Aditya Talankar

Place of Activity:-MBA Seminar Hall

Purpose of Activity:- Digital Marketing

No. of Students Participated: - 94

Photographs:-

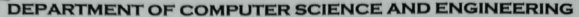


Sr. No.	Details of Documents	Record Present	Remarks
	Circular/ Notice Made	Yes	Notice& Circular
2	Letter of communication to concerned Expert	Yes	Invitation Mail, Acknowledgement & Thanking letter
3	Attendance Record of Student	Yes	
4	Feedback Analysis	Yes	The second secon
5	Soft Copy of PPT made by Guest	Yes	Service of the State of the Sta
6	Photographs (Screen Shots)	Yes	e of Expen Enougly - Air Samos Atom

Dr. Shrikrishna Dhale

. (Head of Department)
Department of Management
S. B. Jain Institute of Tech. Mgmt. & Research.
Nagpur-441501

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)



"To become a center for quality education in the field of computer science & engineering and to create competent professionals."

No.: SBJITMR/CSE/2024-25/Even/C-4

Date: 23/01/2024

CIRCULAR

This is for your information that the SB Jain Institute of Technology Management and Research, Nagpur is organizing an extraordinary "HACKWHACK" Overnight Hackathon event by CSE Department collaborating with IEEE Computer Society, Suigeneris, and GDSC for the best minds in the tech community. This event will be conducted on 25th January 2024...

Time: 5:30 PM to 10:30 AM

Venue: MBA Seminar Hall and CSE Department

Dr. Mrudula Nimbarte Head of Department

HEAD
Pept.of Computer Science & Engineering
B.Jain Inst.of Tech., Mgmt.& Research
Nagpur-441501

Copy to:

- 1. The CED
- 2. The CEO
- 3. The Principal Office
- 4. The Dean Academics
- 5. Dean R and D
- 6. Dean Student Affairs
- 7. Training and Placement Cell
- 8. IQAC
- 9. HODs (ETC/EE/ME/EMTECH)

for kind information

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)



"To become a center for quality education in the field of computer science & engineering and to create competent professionals."



Session (2023-2024)

Name of Course	"HackWHack" overnight Hackathon	
In Collaboration with	CSE Department and SuiGeneris	
Details of Trainer	-	
Date	25 th January 2024	
No. of participants	122	
Objective	 Innovation: Encourage participants to think creatively and come up with innovative solutions to problems or challenges. Skill Development: Provide an opportunity for participants to enhance their technical and problem-solving skills, often by working on real-world projects. Product Development: Accelerate the development of prototypes, applications, or solutions that can potentially become viable products or projects. 	

Details:

The event was organized by the Computer Science department's IEEE CS Student Chapter of S. B. Jain institute of technology management and research in collaboration with SuiGeneris. It was a 12-hour

overnight hackathon with participants across the Maharashtra. The event was enlightened with renowned mentors sharing their experiences, achievement and guiding the youth to shape their thoughts and make their vision clear about the hackathon. The overnight hackathon, organized by the IEEE CS Student Chapter of S. B. Jain Institute of Technology Management and Research in collaboration with SuiGeneris, drew participants from across Maharashtra. Renowned mentors shared experiences, guiding participants in shaping their visions. The 12-hour event aimed to showcase technical skills, foster collaboration, and provide a platform for learning. Diverse backgrounds converged, creating a dynamic space for the tech community. The hackathon not only facilitated skill display but also facilitated valuable connections and knowledge sharing. Overall, it was an intense and enriching experience for participants, mentors, and the broader technology community in Maharashtra.

- -Date and Time: 5:30 PM on 25th January 2024 to 10:30 AM on 26th January 2024.
- -Location: S.B. Jain Institute of Technology, Management & Research, Nagpur.

Key Highlights:

- o Inauguration ceremony with the words of S.B. Jain Principal, HOD of CSE department.
- o 122 participations from students all over Maharashtra.
- o Personal mentorship & guidance from experienced Mentor for their ideas.
- o Prize pool worth 15k.
- o Motivational speech by the youngest cooperative AI trainer "Shivam Joshi"

Mentors:

- 1. Shivam Joshi
- 2. Anmoldeep singh Arora

Price Distribution:

Winners:

Team – JOD4x

Members:

- 1. Harshal Honde
- 2. Sujal Tangde
- 3. Harshit Ghagre

4. Nawaid Sheikh

College: - S.B. Jain institute of technology management and research, Nagpur.

1st Runner Up:

Team – DevPros

Members:

- 1. Prathamesh Yadav
- 2. Vedant Bhoyar

College: - Symbiosis Institute of Technology, Nagpur

2nd Runner Up:

Team - Saga

Members:

- 1. Arya Ambagade
- 2. Sonia Sharma
- 3. Anushka Hedaoo

College: - Cummins College of Engineering for Women, Nagpur & S. B. Jain.

Images:







Average Feedback	86.875
------------------	--------

Mr. Yogesh Katre

Name & Signature of Co-ordinator