



OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Date:28 July 2020

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CIRCULAR

All Students and Staff Members,

We are pleased to announce an online seminar on the topic "Robotics & Automation: Innovation in Industry and Everyday Life." This seminar aims to provide students and staff with a comprehensive understanding of the latest advancements in robotics and automation and their applications in various industries as well as everyday life.

Topic: Robotics & Automation: Innovation in Industry and Everyday Life

Date: 30 July 2020

Time: 10:00 AM

We strongly encourage all students and staff members to attend this workshop. Your presence and punctuality are essential to make the most of this valuable learning opportunity. Please ensure you join the Zoom meeting on time.

Let's work together to promote a healthier, tobacco-free environment.

Thank you for your attention and cooperation.

Sincerely,

Principal

I/C Principal
dern College of Computer Science & I.T.,
Aurangabad.

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

One Day Online Seminar On

Roboties & Autometion: Innovations in Industry and Everyday Life





Government Engineering college Osmanpura, Aurangabad, Maharashtra State 431001.

DATE: 30 July, 2020

TIME: 10:00 AM





OF COMPUTER SCIENCE & INFORMATION TECHNOLOG

Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Ref. NO: MICES 27/2020-21/28

Date: 27 July 2020

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Invitation Letter

To

The Professor

Government Engineering college

Osmanpura, Aurangabad

Maharashtra State 431001.

Subject: Invitation to Online Seminar on "Robotics & Automation: Innovations in Industry and Everyday Life"

Respected Prof Sujata V Rathod,

We are pleased to invite you to a one-day online seminar organized by our College on the topic "Robotics & Automation: Innovations in Industry and Everyday Life". The seminar is scheduled to be held on July 30, 2020, at 10:00 AM via Zoom.

You are expert in the field of robotics and automation and her insights will undoubtedly enrich our understanding and spark innovative thinking among our students.

We sincerely hope you will accept our invitation to participate in this seminar, which promises to be an enlightening experience for all attendees and contribute significantly to the academic and professional development of our students.

We look forward to your positive response and participation.

Sincerely,

Principal.



OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Ref. NO: MCCSET/2020-21/29

Date: 30 July 2020

Appreciation Letter

To

The Professor

Government Engineering college

Osmanpura, Aurangabad

Maharashtra State 431001.

Subject: Appreciation for Your Guidance During the Online Seminar on "Robotics &

Automation: Innovations in Industry and Everyday Life"

Respected Prof. Sujata V. Rathod,

On behalf of our College, I would like to extend our heartfelt appreciation for your invaluable guidance during the one-day online seminar on "Robotics & Automation: Innovations in Industry and Everyday Life" held on July 30, 2020, at 10:00 AM via Zoom.

Your insights and expertise provided our students with a comprehensive understanding of the latest advancements in robotics and automation. Your engaging presentation and the practical examples you shared have significantly enriched their knowledge and inspired them to explore new possibilities in this exciting field.

Once again, thank you for taking the time to share your expertise with our students. Your contribution has made a lasting impact on their academic and professional growth.

We look forward to future opportunities for collaboration and learning from your extensive experience.

Sincerely

Principal (waghongre

Modern College of Computer Science & I.T.,

Aurangabad.



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OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)



ORGANIZED A ONE DAY SEMINAR

Basic Details: One Day Seminar on Robotics & Automation: Innovations in Industry & Everyday life

Date	Faculty	Department/committee	Coordinator Name & Phone no.
30 July 2020	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve
	Dr Sonal Ubale	Dr Sonal Ubale	7758015602
	Prof. Pradnya Sonawane	Prof. Pradnya Sonawane	

Topic/ Subject of the activity	One Day Seminar on Robotics & Automation: Innovation in Industry & Everyday life		
Objective for conducting the Activity	 To raise awareness about the latest trends and advancements in robotics and automation among participants. To provide participants with a comprehensive understanding of the applications and impact of robotics and automation in various industries and everyday life. To equip attendees with practical skills and strategies for integrating robotics and automation technologies into their respective fields. 		
•	To inspire participants to innovate and explore new ideas in the realm of robotics and automation.\To offer insights into real-world		

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applications	and	case	studies	of	successful	robotics	and
automation p	roject	s.					

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- To discuss the ethical implications and challenges associated with the adoption of robotics and automation technologies.
- To highlight the emerging career opportunities in the fields of robotics and automation for students and professionals.\
- To foster an interactive learning environment through Q&A sessions and hands-on activities, enabling participants to engage with experts and peers.
- To provide a platform for participants to network with industry experts, researchers, and fellow enthusiasts in the field of robotics and automation.
- To prepare participants for the future by equipping them with the knowledge and skills needed to thrive in an increasingly automated world.

Outcome

- Participants gained a heightened awareness of the latest trends and advancements in robotics and automation.
- Attendees acquired a comprehensive understanding of the applications and impact of robotics and automation in various industries and everyday life.
- Participants were equipped with practical skills and strategies for integrating robotics and automation technologies into their respective fields.
- The seminar inspired participants to innovate and explore new ideas in the realm of robotics and automation.
- Attendees received valuable insights into real-world applications and case studies of successful robotics and automation projects.



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- The seminar facilitated discussions on the ethical implications and challenges associated with the adoption of robotics and automation technologies.
- The event highlighted emerging career opportunities in the fields of robotics and automation for students and professionals.
- An interactive learning environment was fostered through Q&A sessions and hands-on activities, enabling participants to engage with experts and peers.
- Participants had the opportunity to network with industry experts, researchers, and fellow enthusiasts in the field of robotics and automation.
- The seminar prepared participants for the future by equipping them with the knowledge and skills needed to thrive in an increasingly automated world.

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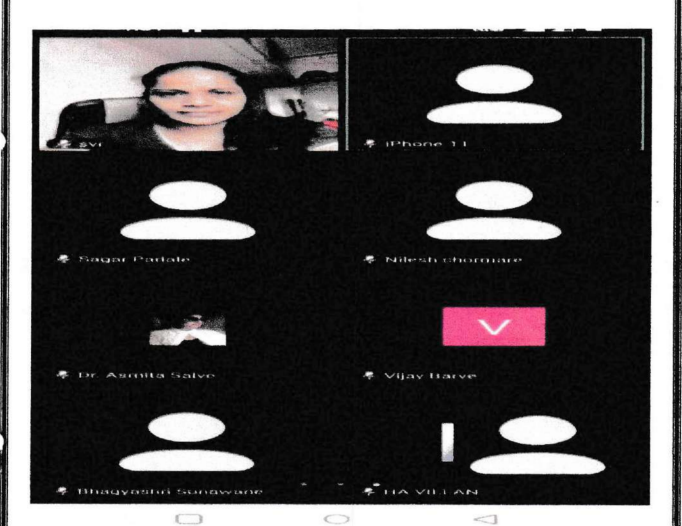
Modern College of Computer Science & I.Y.,

Aurangabad.



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Reg. No. F-11895/"A'Bad"



Photos-One Day Seminar on Robotics & Automation: Innovations in Industry & Everyday life toad ma





OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

ACTIVITY ORGANISED REPORT

ACADEMIC YEAR 2020-2021

Report - One Day Online seminar on Robotics & Automation: Innovations in Industry & Everyday life

Executive Summary:

The seminar on "Robotics & Automation: Innovations in Industry & Everyday Life" aimed to provide participants with a comprehensive understanding of the impact of robotics and automation in various sectors. Guest speaker Prof. Sujata V Rathod shared valuable insights into the latest trends and technologies in robotics and automation, highlighting their significance in both industrial applications and everyday life. The seminar offered practical tips and strategies for leveraging these technologies, catering to a diverse audience of students, professionals, and enthusiasts.

Programme Details:

Date: July 30, 2020

Time: 10:00 am\

Venue: Online

Guest Speaker: Prof. Sujata V Rathod

Organizer: Modern College of Computer Science & Information Technology

Topic: Robotics & Automation

Programme Highlights:

- Introduction to Robotics & Automation: Prof. Sujata V Rathod provided an overview of robotics and automation, emphasizing their growing importance in the modern world.
- Innovations in Industry: The seminar covered the latest innovations in industrial robotics and automation, focusing on how these technologies are transforming manufacturing, logistics, and other sectors.

I/C Principal

Modern Coilege of Computer Science & L.T.,

Aurangabad.



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- Everyday Applications: Attendees learned about the applications of robotics and automation in everyday life, from smart home devices to personal assistants.
- Technology Integration: Prof. Sujata V Rathod discussed the integration of robotics and automation technologies with other emerging technologies such as AI and IoT.
- Ethical Considerations: The seminar highlighted the ethical considerations surrounding the adoption of robotics and automation, including job displacement and privacy concerns.

Case Studies:

Real-world case studies were presented to showcase successful implementations of robotics and automation in various fields.

Interactive Sessions:

- The seminar included interactive sessions where participants could ask questions and share their experiences.
- Networking Opportunities: Attendees had the opportunity to network with peers and industry
 experts in the field of robotics and automation.

Key Elements of Effective Communication:

- Clarity: Prof. Sujata V Rathod communicated complex concepts in a clear and understandable manner.
- Engagement: The seminar engaged participants through interactive discussions and handson activities.
- Relevance: The content was relevant to participants' interests and provided practical insights
 into robotics and automation.
- Feedback: Attendees were encouraged to provide feedback, allowing for continuous improvement of the seminar content and delivery.

 Comparison of the seminar content and delivery.

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Impact:

- Enhanced Knowledge: Participants gained a deeper understanding of robotics and automation and their latest trends.
- Skill Development: Attendees acquired practical skills in applying robotics and automation technologies.
- Career Opportunities: The seminar opened up new career opportunities for participants in the field of robotics and automation.\
- Inspiration: Participants were inspired to explore new ideas and technologies in robotics and automation.
- Networking: Attendees expanded their professional network by connecting with industry experts and peers.

Future Initiatives:

- Advanced Workshops: Organize advanced workshops on specific topics in robotics and automation based on the feedback from participants.
- Industry Collaborations: Collaborate with industry partners to offer hands-on training and internship opportunities for students.\
- Research Projects: Encourage students to undertake research projects in robotics and automation to contribute to the field's advancement.
- Continued Learning: Provide resources and support for participants to continue learning about robotics and automation beyond the seminar.

Acknowledgements:

We extend our sincere thanks to Prof. Sujata V Rathod for her valuable insights and expertise in robotics and automation. Special thanks to the organizing committee, participants, and sponsors for their support and contributions to the success of the seminar.

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Questions & Answers Session:

The Q&A session was interactive, with participants actively engaging with Prof. Sujata V Rathod and seeking clarification on various robotics and automation topics.

Conclusion:

The seminar on "Robotics & Automation: Innovations in Industry & Everyday Life" was a great success, providing participants with valuable insights and practical skills in robotics and automation. The event not only enhanced participants' knowledge but also inspired them to pursue further learning and exploration in the field. We look forward to organizing more such seminars to continue supporting the professional development of our students and faculty.

Coordinator

Modern College of Computer Science & I.T.,

Aurangabad.



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Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Date:16 September 2020

CIRCULAR

Dear Students and Staff Members,

We are delighted to inform you that an online workshop on "E-Learning Platform for Environment" will be held on September 17, 2020, at 1:00 PM via Zoom. This workshop will explore the integration of e-learning platforms in environmental education, providing valuable insights and practical examples on how to use digital tools to promote environmental awareness.

Details of the Workshop:

• Topic: E-Learning Platform for Environment

• Date: September 17, 2020

• Time: 1:00 PM

Platform: Zoom

We highly encourage all students and staff members to participate in this workshop. Your engagement and promptness are crucial for gaining the maximum benefit from this educational opportunity. Please ensure you join the Zoom meeting on time.

Thank you for your attention and cooperation.

Sincerely, mare

Principal

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Aurangabad,

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One Day Online Seminar

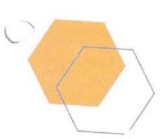
E- Learning Platform for Environm







Mahatma Gandhi College of Education, Gramin Lok Kalyan V Shikshan Sansthan's College Aurangabad, Maharashtra State 431001.



DATE: 17 September, 2020

TIME: 1:00 PM

Organized By

Modern College of Computer Science & L.T.,
Aurangabad.

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(Affiliated to Dr. B.A.M.U. University, Aurangabad)



OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Invitation Letter

Date: 14 Sep 2020

To

The Professor

Mahatma Gandhi College of Education, Gramin Lok Kalyan V Shikshan Sansthan's College Aurangabad

Maharashtra State431001.

Subject: Invitation to Online Workshop on "E-Learning Platform for Environment"

Respected Prof Sheetal Ingle

We are excited to invite you to a one-day online workshop organized by our College on the topic "E-Learning Platform for Environment." This workshop is scheduled for September 17, 2020, at 1:00 PM via Zoom.

This workshop aims to enhance our students' understanding of integrating digital tools in learning and promoting environmental awareness.

We sincerely hope you will accept our invitation to participate in this workshop, as your presence will greatly contribute to the enrichment of our students' knowledge and skills.

We look forward to your positive response and participation.

Principal.

ge of Computer Science & I.T., Aurangahad.

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Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Date: 17 Sep 2020

Appreciation Letter

To

The Professor

Mahatma Gandhi College of Education, Gramin Lok Kalyan V Shikshan Sansthan's College Aurangabad

Maharashtra State431001.

Subject: Appreciation for Your Guidance During the Online Workshop on "E-Learning Platform for Environment"

Respected Prof. Sheetal Ingle,

On behalf of our I would like to extend our deepest gratitude for your invaluable guidance during the one-day online workshop on "E-Learning Platform for Environment," held on September 17, 2020, at 1:00 PM via Zoom.

Your expertise and insights provided our students with a profound understanding of the integration of e-learning platforms in environmental education. Your engaging presentation and practical examples have greatly enriched their knowledge and inspired them to explore innovative ways to use digital tools for promoting environmental awareness.

Once again, thank you for taking the time to share your expertise with our students. Your contribution has made a lasting impact on their academic and professional development.

We look forward to future opportunities for collaboration and learning from your extensive experience.

With sincere appreciation,

Sincerely,

Principal.

Modern College of Computer Science & I.T.,

Aurangabad.





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Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)



ORGANIZED A ONE DAY SEMINAR

Basic Details: One Day Workshop on E- Learning Platforms for Environment

Date	Faculty	Department/committee	Coordinator Name & Phone no.
17 Sept 2020	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve
	Dr Sonal Ubale	Dr Sonal Ubale	7758015602
	Prof. Pradnya Sonawane	Prof. Pradnya Sonawane	

Topic/ Subject of the activity	One Day Workshop on E- Learning Platforms for Environment		
Objective for conducting the Activity	 Increase awareness among participants about environmental issues and the importance of conservation. Empower participants with knowledge and skills to take proactive measures for environmental conservation. Encourage participants to adopt sustainable practices in their daily lives and communities. Showcase the benefits of using e-learning platforms for environmental education, such as accessibility and scalability. Inspire participants to innovate in the development of e-learning content and strategies for environmental education. 		



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	 Provide a platform for participants to network with experts and peers in the field of environmental education. Share best practices in developing and implementing elearning programs for environmental education. Discuss and address challenges faced in using e-learning platforms for environmental education and propose solutions. Encourage collaboration among participants and organizations for the development of impactful e-learning initiatives. Inspire participants to take concrete actions towards environmental conservation based on their learnings from the seminar.
Outcome	 Participants gained a deeper understanding of environmental issues and the role of e-learning in promoting environmental awareness. Attendees acquired new knowledge and skills related to environmental conservation and sustainable practices. Participants became more open to using e-learning platforms for environmental education and outreach. The workshop provided a platform for participants to network with experts and peers in the field of environmental education. Attendees were inspired to innovate in the development of e-learning content and strategies for environmental education. Participants learned about and shared best practices in developing and implementing e-learning programs for environmental education.

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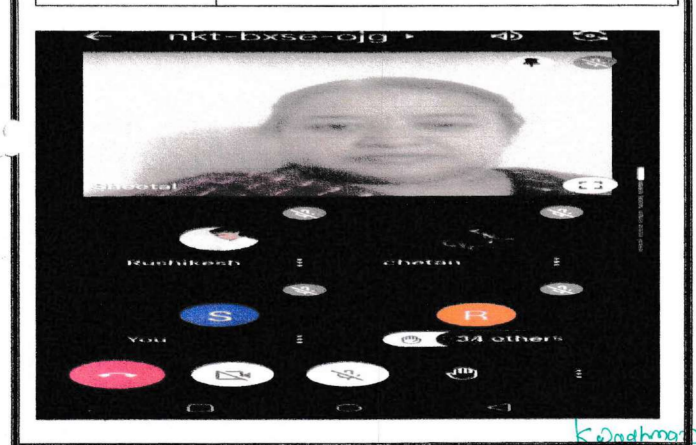
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- The workshop encouraged collaboration among participants and organizations for the development of impactful e-learning initiatives.
- Attendees gained actionable insights on how to integrate elearning into their environmental education efforts.
- The workshop contributed to the development of participants' skills in creating effective e-learning content for environmental education.
- Participants were inspired to take concrete actions towards environmental conservation based on their learnings from the workshop.

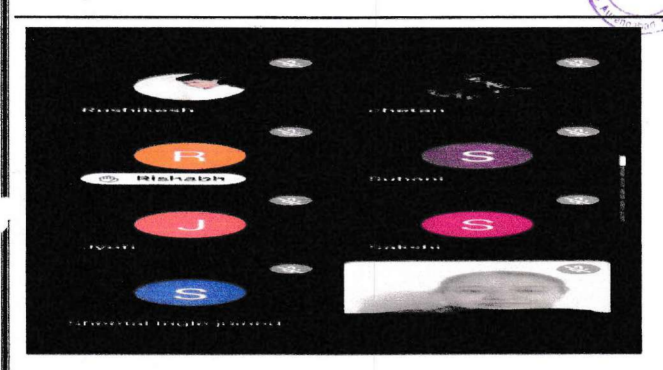


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Environment

Photos- One Day Workshop on E- Learning Platforms for

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Reg. No. F-11895/"A'Bad"

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ACTIVITY ORGANISED REPORT

ACADEMIC YEAR 2020-2021

Report - One Day Online Seminar on E- Learning Platforms for Environment

Executive Summary:

The workshop on E-Learning Platform for Environment, led by Prof. Sheetal Ingle, aimed to explore innovative ways of using e-learning platforms to educate people about environmental issues. The program highlighted key elements of effective communication, discussed the impact of e-learning on environmental education, and proposed future initiatives. Attendees engaged in interactive sessions and a dynamic Q&A session, gaining valuable insights into leveraging technology for environmental education. The workshop concluded with a call to action for participants to utilize e-learning platforms to create awareness and drive positive environmental change.

Programme Details:

Date: September 17, 2020

• Time: 1:00 pm

Venue: Online

Guest Speaker: Prof. Sheetal Ingle

Organizer: Modern College of Computer Science & Information Technology

Topic: E-Learning Platform for Environment

Programme Highlights:

- Introduction to E-Learning: Prof. Ingle provided an overview of e-learning and its potential for environmental education.
- Features of E-Learning Platforms: The workshop explored the features and functionalities
 of e-learning platforms that make them effective for environmental education.

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- Case Studies: Real-world case studies of successful e-learning initiatives for environmental education were presented, showcasing best practices and lessons learned. Interactive Learning
- Activities: Participants engaged in interactive learning activities designed to enhance their understanding of environmental concepts.
- Creating Engaging Content: Prof. Ingle shared tips and strategies for creating engaging and impactful e-learning content on environmental topics.
- Measuring Impact: The workshop discussed methods for measuring the impact of elearning initiatives on environmental awareness and behavior change.
- Collaborative Learning: Participants learned about the benefits of collaborative learning in the context of environmental education and how e-learning platforms can facilitate collaboration.
- Future Trends: Prof. Ingle discussed emerging trends in e-learning for environmental education, such as gamification and virtual reality.
- Integration with Traditional Education: The workshop explored ways to integrate elearning platforms with traditional environmental education methods for a holistic learning experience.
- Sustainability Practices: Participants learned about sustainable practices in e-learning, such
 as using renewable energy to power servers and reducing carbon footprint.

Key Elements of Effective Communication:

- Audience Understanding: Understanding the audience's background and knowledge level to tailor communication appropriately.
- Clear Messaging: Ensuring that messages are clear, concise, and easily understood by the
 audience.
- Engagement: Engaging the audience through interactive activities and multimedia content.
- Feedback: Soliciting feedback from participants to improve communication and content delivery.

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 Adaptability: Adapting communication strategies to suit the learning preferences of the audience.

Impact:

- Increased Awareness: Participants gained a deeper understanding of environmental issues
 and how they can contribute to sustainability.
- Behavior Change: The workshop inspired participants to adopt more sustainable practices in their daily lives.
- Educational Empowerment: Participants felt empowered to educate others about environmental issues using e-learning platforms.
- Technology Adoption: Participants became more open to adopting technology for educational purposes, particularly in the context of environmental education.
- Community Building: The workshop helped build a community of educators and environmental enthusiasts committed to using e-learning for environmental education.

Future Initiatives:

- Advanced Workshops: Organize advanced workshops on specific aspects of e-learning for environmental education, such as advanced content creation techniques and analytics.
- Certification Programs: Offer certification programs for educators and environmental professionals in e-learning for environmental education.
- Research Collaborations: Facilitate research collaborations with academic institutions and environmental organizations to further explore the effectiveness of e-learning for environmental education.
- Policy Advocacy: Advocate for policies that promote the use of e-learning for environmental education at the institutional and governmental levels.
- Global Collaboration: Collaborate with international partners to share best practices and resources in e-learning for environmental education.

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Acknowledgements:

We extend our sincere thanks to Prof. Sheetal Ingle for her insightful session on e-learning for environmental education. Special thanks to the organizing committee and participants for their active participation and valuable contributions.

Questions & Answers Session:

The Q&A session was lively, with participants asking insightful questions about e-learning for environmental education and receiving valuable answers from Prof. Ingle. Topics included content creation, engagement strategies, and measuring impact.

Conclusion:

The workshop on E-Learning Platform for Environment, featuring Prof. Sheetal Ingle, was highly successful in exploring innovative ways of using e-learning platforms to educate people about environmental issues. The workshop not only enhanced participants' knowledge and skills but also inspired them to leverage technology for environmental education. We look forward to implementing the proposed future initiatives to further promote e-learning for environmental education and drive positive environmental change.

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Coordinator



OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Date: 26 September 2020

CIRCULAR

Dear Students and Staff Members,

We are pleased to announce that our college will be hosting an online seminar on "Android Development" on September 28, 2020, at 11:30 AM via Zoom. This seminar will provide valuable insights into the world of Android development, covering essential topics and the latest trends in the industry.

Details of the Seminar:

Topic: Android Development

Date: September 28, 2020

Time: 11:30 AM

We highly encourage all students and staff members to attend this seminar. It is an excellent opportunity to enhance your skills and knowledge in Android development. Your participation and punctuality are crucial to make the most of this learning experience. Please ensure you join the Zoom meeting on time.

PHANES Callege of Computer Science & I.T.,





One Day Online Seminar On

Android Development

Organized By

MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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GUEST SPEAKER Mr. Saifali Saiyad

Fourth Dimension Company

VC Principal Osmanpura, Aurangabad Maharashtra State 431001.

Modern College of Computer Science & I.T.,

Subject: Invitation to Online Seminar on "Android Development Aurangabad.

DATE: 28 September, 2020

TIME: 11:30 AM

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OF COMPUTER SCIENCE & INFORMATION TECHNOLOG

Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Ref. NO: NO CCSCF/2020 21/14

Date: 25 September 2020

Invitation Letter

To

The Professor

Forth Dimension

Osmanpura, Aurangabad

Maharashtra State 431001.

Subject: Invitation to Online Seminar on "Android Development"

Respected Mr. Saifali Saiyad

We are pleased to invite you to a one-day online seminar organized by our on the Topic "Android Development." The seminar will be held on September 28, 2020, at 11:30 AM via Zoom.

This seminar aims to provide our students with valuable insights into the latest trends and techniques in Android app development.

We sincerely hope you will accept our invitation to participate in this seminar, as your presence will significantly enhance the learning experience of our students.

Please find the Zoom meeting details below:

We look forward to your positive response and participation.

Thank you and best regards,

Sincerely,

Principal. College of Computer Science & I.T.,

Aurangabad.



OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

REF. NO: MCCSET/2020-21/15

Date:28 Sep 2020

Appreciation Letter

To

Mr.Saifali Saivad

Fourth Dimension Aurangabad

Maharashtra State 431001.

Subject: Appreciation for Your Guidance During the Online Workshop on "Android Development"

Respected Mr. Saifali Saiyad,

On behalf of our, I would like to extend our heartfelt gratitude for your invaluable guidance during the one-day online workshop on "Android Development," held on September 28, 2020, at 11:30 AM via Zoom.

Your expertise and insights provided our students with a deep understanding of the principles and practices of Android app development. Your engaging presentation and practical examples have greatly enriched their knowledge and inspired them to pursue excellence in this field.

Once again, thank you for taking the time to share your expertise with our students. Your contribution has made a lasting impact on their academic and professional growth.

We look forward to future opportunities for collaboration and learning from your extensive experience.

With sincere appreciation,

Modern College of Computer Science & I.T., Sincerely, Atrangabad.

Principal.





OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Student Forum

ORGANIZED A ONE DAY ONLINE SEMINAR





Date	Faculty	Department/committee	Coordinator Name & Phone no.
28 Sept 2020	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve
	Dr Sonal Ubale	Dr Sonal Ubale	7758015602
	Prof. Pradnya Sonawane	Prof. Pradnya Sonawane	

Topic/ Subject of the activity	One Day Online Seminar on Android Development
Objective for conducting the Activity	 Provide participants with an introduction to the basics of Android app development. Cover fundamental concepts of Android development such as layouts, views, and activities. Offer hands-on experience in developing Android applications using popular tools and frameworks. Teach best practices for designing user interfaces for Android apps. Explore different methods of data storage in Android apps, including SQLite databases and file storage. Cover networking concepts in Android development, including making HTTP requests and handling responses.



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OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

	(Allihated to Dr. B.A.M.O. University, Aurangabad)
	 Provide guidance on debugging and testing Android applications to ensure functionality and performance. Discuss the process of publishing Android apps to the Google Play Store. Teach techniques for optimizing the performance of Android applications. Introduce advanced topics in Android development such as security, background processing, and integration with other services and APIs.
Outcome	 Participants gained a deeper understanding of Android app development concepts and principles. Attendees developed practical skills in designing and developing Android applications. The activity provided participants with hands-on experience in building Android apps using industry-standard tools and frameworks. Participants learned best practices for designing user-friendly interfaces for Android apps. Attendees gained knowledge of networking concepts and data storage methods relevant to Android development. Participants learned techniques for debugging and testing Android applications to ensure their functionality. Attendees gained an understanding of the process of publishing Android apps to the Google Play Store. Participants learned techniques for optimizing the performance of Android applications for better user experience.



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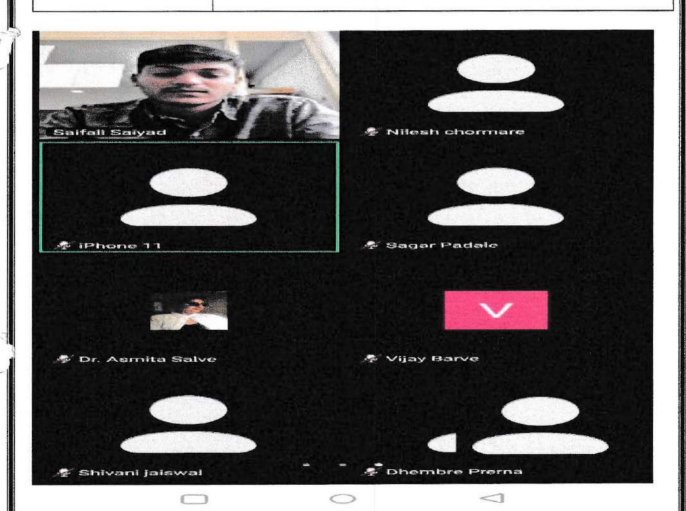
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SEAL

- The activity introduced participants to advanced topics in Android development, such as security and integration with external services.
- Participants were equipped with skills that can enhance their employability in the field of Android app development.



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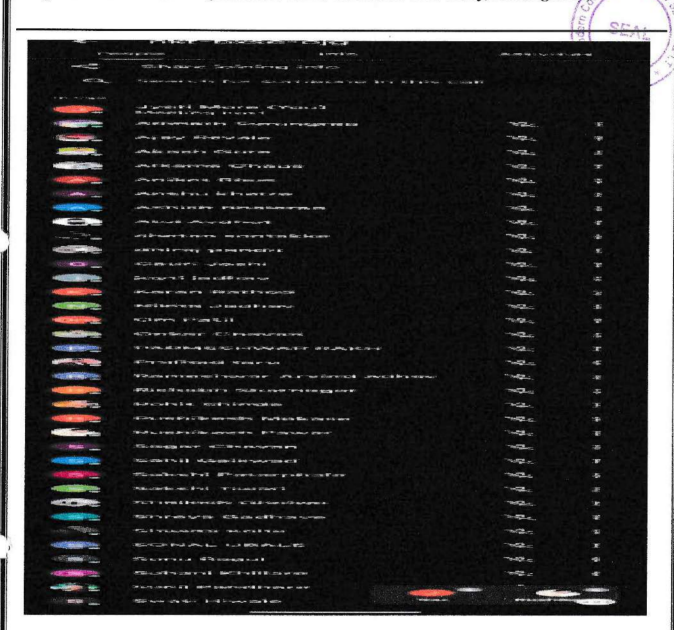
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ACTIVITY ORGANISED REPORT

ACADEMIC YEAR 2020-2021

Report on Online Workshop: Android Development



Executive Summary:

The workshop on **Android Development**, led by Mr. Saifali Saiyad, aimed to provide participants with a comprehensive understanding of Android app development. The program highlighted key elements of effective communication, discussed the impact of Android development, and proposed future initiatives. Attendees engaged in interactive sessions and a dynamic Q&A session, gaining valuable insights into Android development. The workshop concluded with a call to action for participants to continue their learning journey in Android app development.

Programme Details:

Date: September 20, 2020

Time: 11:30 am

Venue: Online

Guest Speaker: Mr. Saifali Saiyad

Organizer: Modern College of Computer Science & Information Technology

Topic: Android Development

Programme Highlights:

- Introduction to Android Development: Mr. Saiyad provided an overview of Android development, including its history and significance.
- Android Architecture: The workshop explored the architecture of Android apps, covering components such as activities, services, and content providers.

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- User Interface Design: Best practices for designing user interfaces for Android apps were
 discussed, including layout design and user interaction.
- Data Storage: Different methods of data storage in Android apps, such as SQLite databases and SharedPreferences, were explained.
- Networking: The workshop covered networking concepts in Android development, including making HTTP requests and handling responses.
- Debugging and Testing: Participants learned techniques for debugging and testing Android
 applications to ensure their functionality.
- App Publishing: The process of publishing Android apps to the Google Play Store was
 discussed, including the necessary steps and requirements.
- Performance Optimization: Techniques for optimizing the performance of Android applications were presented, including memory management and code optimization.
- Security: The workshop addressed security concerns in Android development, including secure coding practices and data encryption.
- Future Trends: Mr. Saiyad discussed future trends in Android development, such as the adoption of Kotlin and the emergence of new technologies.

Key Elements of Effective Communication:

- Clarity: Ensuring clear and concise communication of complex Android development concepts.
- Engagement: Engaging participants through interactive sessions and practical examples.
- Feedback: Soliciting feedback from participants to improve communication and understanding.
- Adaptability: Adapting communication style to suit the learning pace and preferences of participants.
- Consistency: Maintaining consistent messaging and information throughout the workshop.





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Impact:

- Increased Understanding: Participants gained a deeper understanding of Android app development concepts and principles.
- Practical Skills: Attendees developed practical skills in designing and developing Android
 applications.
- Career Opportunities: The workshop equipped participants with skills that can enhance their employability in the field of Android app development.
- Networking: Participants had the opportunity to network with Mr. Saiyad and other professionals in the Android development field.

Future Initiatives:

- Advanced Workshops: Organize advanced workshops on specific aspects of Android development, such as advanced UI design and app optimization.
- Industry Partnerships: Establish partnerships with industry leaders to provide internship
 and job placement opportunities for students.
- Continuing Education: Offer continuing education programs to help participants stay updated with the latest trends and technologies in Android developme

Acknowledgements:

We extend our sincere thanks to Mr. Saifali Saiyad for his insightful session on Android development. Special thanks to the organizing committee and participants for making this workshop a success.

Ouestions & Answers Session:

The Q&A session was engaging, with participants asking insightful questions about Android development and receiving valuable answers from Mr. Saiyad. Topics included app design, development tools, and career opportunities in Android development.

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Conclusion:

The workshop on Android Development, featuring Mr. Saifali Saiyad, was highly successful in providing participants with a comprehensive understanding of Android app development. The workshop not only enhanced participants' knowledge and skills but also inspired them to explore further research and development in Android app development. We look forward to implementing the proposed future initiatives to further support participants in their exploration of Android development.

Modern College of Computer Science & I.T., Modern College of Computer Science & I.T., Aurangabad,

Co-ordinator

Aurangabad.





COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Date: 29 December 2020

CIRCULAR

To,

All Students and Staff Members,

We are pleased to announce that our college will be hosting an online workshop on "Software Development Lifecycle" on January 1, 2021, at 10:30 AM via Zoom. This workshop aims to provide comprehensive insights into the phases of software development, from initial planning to maintenance.

Details of the Workshop:

Topic: Software Development Lifecycle

Date: January 1, 2021

Time: 10:30 AM

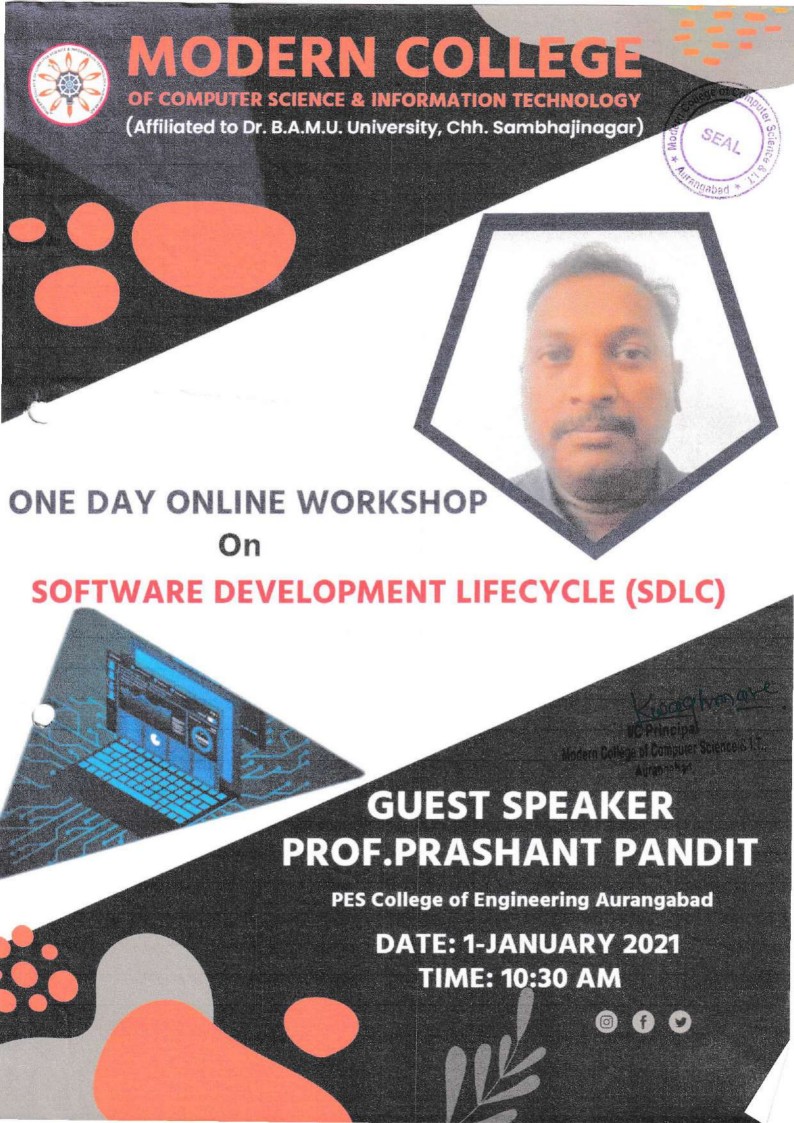
We strongly encourage all students and staff members to attend this workshop. It is a wonderful opportunity to deepen your understanding of the processes involved in software development. Your participation and punctuality are essential to make the most of this educational session. Please ensure you join the Zoom meeting on time.

Let's take this opportunity to enhance our knowledge and skills in software development, which are crucial in today's tech-driven world.

Thank you for your attention and cooperation.

IIC Principal

Modern College of Computer Science & I.T.,
Principal



OF COMPUTER SCIENCE & INFORMATION TECHNOLOG

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(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Ref. MO: MCCS EF/2020-21/16

Date: 29 Dec 2020

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Invitation Letter

To

The Professor

P.E.S College of Engineering, Aurangabad

Maharashtra State 431001.

Subject: Invitation to Online Workshop on "Software Development Lifecycle"

Respected Prof. Prashant Pandit

We are pleased to invite you to a one-day online workshop organized by our College on the topic "Software Development Lifecycle." The workshop will be held on January 1, 2021, at 10:30 AM via Zoom.

This workshop aims to provide our students with valuable insights into the various phases of the software development lifecycle, enhancing their understanding and skills in this critical area.

We sincerely hope you will accept our invitation to participate in this workshop, as your presence will greatly contribute to the enrichment of our students' learning experience.

We look forward to your positive response and participation.

Thank you and best regards,

Sincerely,

Principal College of Computer Science & I.T.,

Auranciabad.



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Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Ref- NO: MCCS 2T/2021-22/17

Date: 01 January 2021

Appreciation Letter

To

The Professor

P.E.S College of Engineering, Aurangabad,

Maharashtra State 431001.

Subject: Appreciation for Your Guidance During the Online Workshop on "Software Development Lifecycle"

Respected Prof. Prashant Pandit,

On behalf of our, I would like to extend our deepest gratitude for your invaluable guidance during the one-day online workshop on "Software Development Lifecycle," held on January 1, 2021, at 10:30 AM via Zoom.

Your expertise and insights provided our students with a comprehensive understanding of the various phases of the software development lifecycle. Your engaging presentation and practical examples have greatly enriched their knowledge and inspired them to excel in this field.

Once again, thank you for taking the time to share your expertise with our students. Your contribution has made a lasting impact on their academic and professional growth.

We look forward to future opportunities for collaboration and learning from your extensive experience.

With sincere appreciation,

Modern College of Computer Science & I.T.,

Sincerely Aurangabad.

Principal.





MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Student Forum

ORGANIZED A ONE DAY WORKSHOP

Basic Details: One Day Workshop on Software Development Lifecycle (SDLC)

Date	Faculty	Department/committee	Coordinator Name & Phone no.
01 Jan 2021	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve
	Dr Sonal Ubale	Dr Sonal Ubale	7758015602
	Prof. Pradnya Sonawane	Prof. Pradnya Sonawane	

Topic/ Subject of the activity	One Day Workshop on Software Development Lifecycle (SDLC)	
Objective for conducting the Activity	 Provide an overview of the Software Development Lifecycle (SDLC) and its importance in software development. Explain the various phases of SDLC, including planning, analysis, design, implementation, testing, and maintenance. Discuss the role of stakeholders in each phase of the SDLC and how their involvement impacts the project. Share best practices for each phase of the SDLC to ensure the successful completion of software projects. Present real-world case studies to demonstrate how organizations have implemented SDLC to achieve project success. To introduce participants to tools and technologies used in each phase of the SDLC to enhance productivity and efficiency. 	

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	 Highlight the importance of quality assurance in the SDLC and how it ensures the delivery of high-quality software. Discuss strategies for identifying and managing risks throughout the SDLC to minimize project disruptions. Emphasize the importance of team collaboration and communication in each phase of the SDLC. Provide insights into emerging trends in SDLC, such as Agile and DevOps, and how they are shaping the future of software development.
Outcome	 Participants gained a deeper understanding of the Software Development Lifecycle (SDLC) and its importance in software development projects. Attendees acquired practical knowledge of the various phases of the SDLC, including planning, development, testing, and maintenance. The workshop helped participants improve their skills in project management, requirement analysis, and design, coding, and testing. Participants learned how to apply SDLC concepts in real-world software development projects, improving project efficiency and quality. The workshop promoted team collaboration and communication, enhancing the overall effectiveness of software development teams. Attendees were exposed to best practices in SDLC, such as Agile and DevOps, and learned how to implement them in their projects.

Modern College of Computer Science & 1.1., Aurangabad.



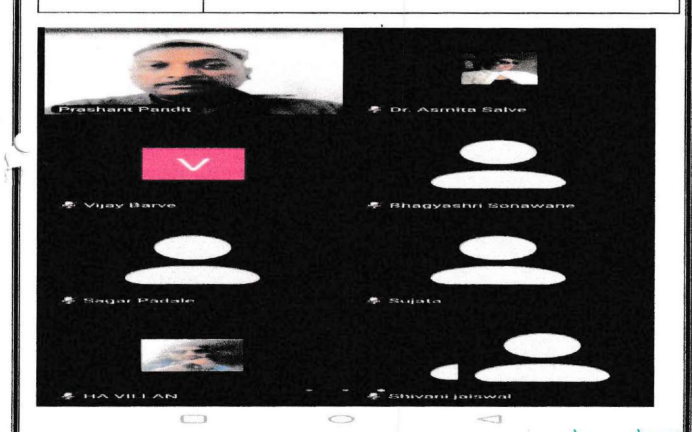
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- Participants gained insights into the importance of quality assurance in SDLC and learned how to integrate it into their development processes.
- The workshop highlighted the significance of risk management in SDLC and taught participants how to identify and mitigate risks.
- By understanding the SDLC process, participants were able to streamline their development processes, resulting in increased efficiency and reduced development time.
- Participants were equipped with the knowledge and skills to apply SDLC principles in future software development projects, improving their overall success rate.



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Photos-One Day Workshop on Software Development Lifecycle (SDLC)

Modern College of Computer Science & L.T.



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Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

ACTIVITY ORGANISED REPORT

ACADEMIC YEAR 2021-2022

Report - One Day Online Workshop on Software Development Lifecycle
(SDLC)

Executive Summary

The one-day online workshop on Software Development Lifecycle (SDLC), held on January 1, 2021, featured guest speaker Prof. Prashant Pandit from P.E.S College of Engineering, Aurangabad. The workshop aimed to provide participants with a comprehensive understanding of SDLC and its importance in software development projects. Through a series of interactive sessions and case studies, Prof. Pandit elucidated the key concepts of SDLC and highlighted best practices for successful project management. The workshop received an overwhelming response from participants, with a total of 32+ attendees benefiting from the insightful sessions.

Programme Details

Date: January 1, 2021

Time: 10:30 am to 4:30 pm

Venue: Online (Zoom)

Guest Speaker: Prof. Prashant Pandit, P.E.S College of Engineering, Aurangabad

Organizer: Modern College of Computer Science & Information Technology

Programme Highlights

Introduction to SDLC: Prof. Pandit provided an overview of SDLC and its various phases.

 Phases of SDLC: Detailed discussions on planning, analysis, design, implementation, testing, and maintenance phases.

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- Case Studies: Real-world case studies illustrating the application of SDI in software development projects.
- Best Practices: Prof. Pandit shared best practices for each phase of the SDLC to ensure project success.
- Interactive Sessions: Participants engaged in interactive sessions to enhance their understanding of SDLC concepts.
- Tools and Technologies: Introduction to tools and technologies used in SDLC for effective project management.
- Q&A Session: An interactive Q&A session where participants could clarify their doubts and seek expert advice.
- Networking Opportunities: Participants had the chance to network with industry experts and peers.
- Certificate Distribution: Certificates were distributed to all participants to recognize their participation.

Key Elements of Effective Communication

- Clarity: Prof. Pandit emphasized the importance of clear communication in project requirements and deliverables.
- Consistency: Consistent communication throughout the project lifecycle to ensure everyone
 is on the same page.
- Listening Skills: Encouraged participants to actively listen to stakeholders' feedback and incorporate it into the project.
- Feedback Mechanism: Establishing a feedback mechanism to address any communication gaps or misunderstandings.
- Documentation: Stressing the importance of documenting all communication to avoid confusion and misinterpretation.

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Aurangabad.



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The workshop not only enhanced participants' understanding of SDLC but also equipped them with practical skills and knowledge that they can apply in their professional endeavors. We look forward to organizing more such enriching workshops in the future.

I/C Principal Modern College of Computer Science & I.T., Aurangabad,

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Modern College of Computer Science & 1.1. Aurangabad.



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Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Date:30 July 2020

CIRCULAR

Dear Students and Faculty Members,

We are excited to announce an upcoming online seminar on "Internet of Things (IoT)" scheduled for August 2, 2021, at 12:00 PM via Zoom. This seminar aims to explore the latest trends and advancements in IoT technology and its impact on various industries.

• Topic: Internet of Things (IoT)

Date: August 2, 2021

Time: 12:00 PM

The seminar will provide valuable insights into the world of IoT, covering topics such as IoT applications, emerging technologies, and industry trends. Participants will have the opportunity to learn from experts in the field and gain a deeper understanding of how IoT is shaping the future of technology.

This seminar is open to all students and faculty members who are interested in learning more about IoT and its potential applications. We encourage everyone to join us for this informative session and engage in meaningful discussions with our guest speaker.

We look forward to your active participation.

Thank you for your attention.

Sincerely,

Principal \

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Nodern College of Computer Science & i.T., Aurangabad.



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Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Ref. NO: MCC525/2021-22/33

Date: 30 July 2021

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Invitation Letter

To

The Professor

Radhai Mahavidyalya Sanjay Nagar N-2,

Aurangabad

Maharashtra State 431001.

Subject: Invitation to Online Seminar on "Internet of Things"

Respected Prof. Suchita Mahendra Shegaonkar

We are pleased to invite you to a one-day online seminar organized by our College on the topic "Internet of Things." The seminar will be held on August 2, 2021, at 12:00 PM via Zoom.

We are honored to have Prof. Suchita Mahendra Shegaonkar as our guest speaker for this event. Prof. Shegaonkar will share her extensive knowledge and insights on the Internet of Things (IoT), a transformative technology that is reshaping various industries and everyday life. This seminar aims to enhance our students' understanding of IoT and its applications.

We sincerely hope you will accept our invitation to participate in this seminar, as your presence will greatly enrich the learning experience of our students.

We look forward to your positive response and participation.

Thank you and best regards,

Sincerely,

Principal.

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Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Ref. NO: MCCS 27/2021-22/34

Date: 02 August 2021

Appreciation Letter

To

The Professor

Radhai Mahavidyalya Sanjay Nagar N-2,

Aurangabad

Maharashtra State 431001.

Subject: Appreciation for Conducting Online Seminar on Internet of Things (IoT)

Respected Prof. Suchita Mahendra Shegaonkar,

On behalf of our College, I would like to extend our heartfelt appreciation for your invaluable contribution as the guest speaker at the online seminar on "Internet of Things (IoT)" held on 2 August 2021 at 12:00 PM.

Your expertise and insights into IoT have provided our students with a profound understanding of the subject. Your engaging presentation and practical examples have greatly enriched their knowledge and inspired them to explore this innovative field further.

We are truly grateful for the time and effort you dedicated to sharing your knowledge with our students. Your contribution has made a lasting impact on their academic and professional development.

Once again, thank you for your participation and for making the seminar a resounding success. We look forward to future opportunities for collaboration and learning from your extensive experience.

With sincere appreciation,

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Sincerely,

Principal.

Modern College of Computer Science & 1.1.,



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OF COMPUTER SCIENCE & INFORMATION TECHNOLOG

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad) SEAL

Student Forum

ORGANIZED A ONE DAY ONLINE SEMINAR

Basic Details: One Day Online Seminar on Internet of Things (IoT)

Date	Faculty	Department/committee	Coordinator Name & Phone no.
02 Aug 2021	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve
	Dr Sonal Ubale	Dr Sonal Ubale	7758015602
	Prof. Pradnya Sonawane	Prof. Pradnya Sonawane	

Topic/ Subject of the activity	One Day Online Seminar on Internet of Things (IoT)	
Objective for conducting the Activity	 Educate participants about the concept, applications, and potential of IoT in various industries. Raise awareness about the impact of IoT on daily life business, and society. Develop participants' skills in designing, implementing, and managing IoT systems. Provide a platform for participants to network with experts and peers in the field of IoT. Encourage participants to innovate and develop new IoT 	
	solutions for existing problems.	
	 Provide insights into the current trends and future prospects of IoT in different industries. 	

Modern College of Computer Science & I.T.,

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	 Facilitate collaboration among participants for future IoT projects and initiatives. Discuss the policy implications of IoT adoption and implementation. Present real-world case studies of successful IoT implementations. Empower participants to leverage IoT technologies for personal and professional growth.
Outcome	 Participants gained a deeper understanding of IoT concepts, including its applications and benefits. Attendees developed practical skills in designing, implementing, and managing IoT systems. The seminar provided a platform for participants to network with experts and peers in the IoT field. Participants were inspired to innovate and develop new IoT solutions for various industries. Attendees gained valuable insights into the current trends and future prospects of IoT in different industries. The seminar facilitated collaboration among participants for future IoT projects and initiatives. Participants became aware of the policy implications of IoT adoption and implementation. Real-world case studies of successful IoT implementations helped participants understand practical applications. The seminar empowered participants to leverage IoT technologies for personal and professional growth.
	Attendees felt more prepared to embrace IoT technologies and incorporate them into their work and lives.

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Aurangabad.

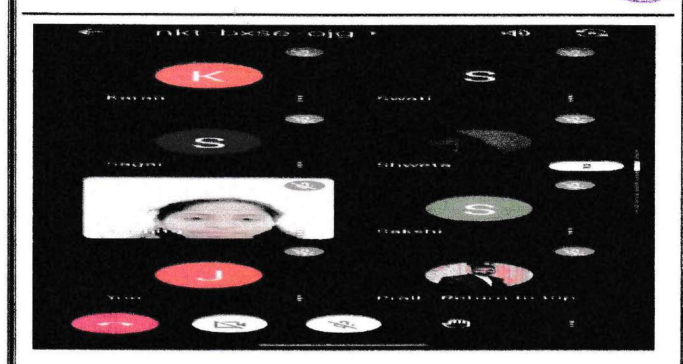


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Photos: One Day Online Seminar on Internet of Things (IoT)

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Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

ACTIVITY ORGANISED REPORT

ACADEMIC YEAR 2021-2022

Report - One Day Online Seminar on Internet of Things (IoT)

Executive Summary:

The seminar on IoT, led by Prof. Suchita Mahendra Shegaonkar, aimed to enlighten participants about IoT's significance, applications, and future trends. The program emphasized key elements of effective communication, highlighted the impact of IoT on various industries, and proposed future initiatives. Attendees engaged in interactive sessions and a dynamic Q&A session, gaining valuable insights into IoT's potential and challenges. The seminar concluded with a call to action for participants to explore and leverage IoT for innovation and growth.

Programme Details:

Date: August 2, 2021

Time: 12:00 pm

Venue: Online

Guest Speaker: Prof. Suchita Mahendra Shegaonkar

Organizer: Modern College of Computer Science & Information Technology

Topic: Internet of Things (IoT)

Programme Highlights:

- Introduction to IoT: Prof. Shegaonkar provided an overview of IoT, explaining its concepts, components, and applications.
- **IoT** in Industry: The seminar explored IoT's impact on various industries, such as healthcare, agriculture, and manufacturing.
- IoT Technologies: Participants learned about the technologies powering IoT, including · sensors, connectivity, and data analytics.

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- IoT Security: Prof. Shegaonkar discussed the importance of IoT security and best practices for securing IoT devices and networks.
- Case Studies: Real-world case studies of successful IoT implementations were presented, showcasing IoT's practical applications.
- IoT Challenges: The seminar addressed the challenges and barriers to IoT adoption, such as
 privacy concerns and interoperability issues.
- Future Trends: Attendees gained insights into the future trends and advancements expected
 in the field of IoT.
- IoT Innovation: The seminar encouraged participants to innovate and develop new IoT solutions for existing problems.
- IoT Ethics: Ethical considerations related to IoT, such as data privacy and transparency, were
 discussed.
- IoT Opportunities: Participants were informed about the career opportunities and growth prospects in the field of IoT.

Key Elements of Effective Communication:

- Clarity: Ensuring clear and concise communication of IoT concepts and applications.
- Engagement: Engaging participants through interactive activities and real-world examples.
- Relevance: Making the content relevant to participants' understanding and interests.
- Empathy: Understanding and empathizing with participants' learning needs and challenges.
- Feedback: Soliciting feedback from participants to improve communication and content delivery.

Impact:

- Increased Awareness: Participants gained a better understanding of IoT and its potential
 impact on society and industries.
- Enhanced Knowledge: Attendees acquired new knowledge and skills related to IoT technologies and applications.

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- Inspired Innovation: The seminar inspired participants to innovate and explore new ideas
 in the field of IoT.
- Professional Growth: Participants felt more prepared to pursue career opportunities in the rapidly growing field of IoT.
- Networking: The seminar provided networking opportunities with experts and peers in the field of IoT.

Future Initiatives:

- Advanced Workshops: Organize advanced workshops on specific IoT topics, such as IoT security and data analytics.
- Research Collaborations: Facilitate research collaborations with industry partners to explore new IoT applications and technologies.
- Industry Partnerships: Forge partnerships with industry leaders to provide hands-on IoT training and internship opportunities.
- IoT Hackathons: Organize IoT hackathons to encourage innovation and collaboration among students and professionals.
- Continuing Education: Offer continuing education programs on IoT to keep participants updated with the latest trends and technologies.

Acknowledgements:

We extend our heartfelt thanks to Prof. Suchita Mahendra Shegaonkar for her insightful seminar on IoT. Special thanks to the organizing committee, participants, and sponsors for their valuable contributions and support.

Questions & Answers Session:

The Q&A session was engaging, with participants asking insightful questions about IoT and receiving valuable answers from Prof. Shegaonkar. Topics included IoT applications, security, and future trends.

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Aurangabat,



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Reg. No. F-11895/"A'bad"(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Conclusion:

The seminar on IoT, featuring Prof. Suchita Mahendra Shegaonkar, was a resounding success in educating participants about IoT's significance and applications. The seminar not only enhanced participants' knowledge and skills but also inspired them to explore and leverage IoT for innovation and growth. We look forward to implementing the proposed future initiatives to further promote IoT education and awareness in our community.

Coordinator

Modern College of Computer Science & I.T.,

Aurangabad.

Principal

Modern College of Computer Science & I.T.,
Aurangabad.



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OF COMPUTER SCIENCE & INFORMATION TECHNOLOG

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

MCCSIT/Event 2021

Date:18 Sep, 2021

"angabad

CIRCULAR

To,

Students and Staff Members

We are excited to announce that the Modern College of Computer Science and Information Technology is organizing an online seminar on "Application of Discrete Mathematics in Computer Science" on September 20, 2021. The seminar will be conducted by Prof. Deepankar Rode, a distinguished scholar in the field of discrete mathematics.

Key Details:

Date: September 20, 2021

• Time: 11:30 AM

Mode: Online Zoom

Guest Speaker: Prof. Deepankar Rode

We look forward to your participation in this informative and engaging seminar.

Warm regards,

Principal

Modern College of Computer Science & I.T.,

ONE DAY ONLINE SEMINAR ON

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APPLICATION OF DISCRETE MATHEMATICS IN COMPUTER SCIENCE

ORGANIZED BY

ARMITA EDUCATION SOCIETY

MODERN GOLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

(Affiliated to Dr. B.A.M.U. University, Aurangabad)



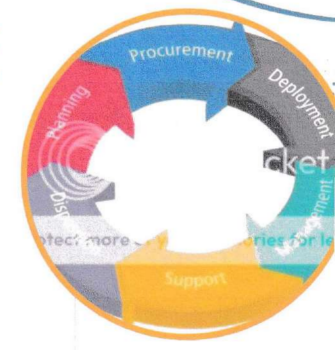
GUEST SPEAKER PROF. DEEPANKAR RODE

The Tulsi College of Computer Science & Information Technology, Beed. 431122.



Sahjivan Colony, Samarth Nagar, Aurangabad, Maharashtra 431001





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DATE: SEPTEMBER 20,2021, TIME: 11:30 AM

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Modern College of Computer Science & I.T.



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OF COMPUTER SCIENCE & INFORMATION TECHNOLOG

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

R-ef. NO: NO (0527/2021-22/35

Date: 17 Sept 2021

Invitation Letter

To

The Tulsi College of Computer Science & Information Technology, Beed.

431122.

Subject: Invitation letter for online Seminar on Application of Discrete Mathematics in Computer Science

Respected Prof. Deepankar Rode,

I hope this letter finds you well. On behalf of Modern College of Computer Science & Information Technology, I am pleased to invite you to be a guest speaker at an upcoming online session.

The session will focus on the topic "Application of Discrete Mathematics in Computer Science" and is scheduled for September 20, 2021, at 11:30 am. The session will be conducted via Zoom, and we will provide you with the necessary details and instructions closer to the date.

We believe that your expertise and insights in the field of computer science and information technology will provide a unique perspective on the application of discrete mathematics, which will be highly beneficial to our students. Your presence as a guest speaker would be an honor for us, and we are confident that your participation will greatly enrich our event.

Thank you for considering our invitation. We are excited about the possibility of having you with us and are eager to hear from you soon.

Warm regards,

Principal.



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Ref NO: MCCS27/2021-22/36

Date: 20 Sept 2021

Apppreciation Letter

To

The Tulsi College of Computer Science & Information Technology, Beed. 431122.

Subject: Appreciation letter for Online Seminar on Application of Discrete Mathematics in Computer Science

Repected Deepankar Rode,

I hope this letter finds you well. On behalf of Modern College of Computer Science & Information Technology, I would like to extend our sincerest gratitude for your invaluable guidance and support to our students.

Your recent session on "Application of Discrete Mathematics in Computer Science" was incredibly insightful and informative. The knowledge and expertise you shared have undoubtedly enriched the learning experience of our students and provided them with valuable insights into the application of discrete mathematics in computer science.

We have received overwhelmingly positive feedback from the students, who have expressed how much they have benefited from your guidance. Your dedication to enhancing the educational experience of our students is truly commendable, and we are grateful for the time and effort you have invested in our students' development.

Warm regards,

Principal.

Modern College of Computer Science & I.T.,



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Student Forum

ORGANIZED A ONE ONLINE SEMINAR

Basic Details: One Day Online Seminar on Application of Dicrete in Mathematics in Computer Science

Date	Faculty	Department/committee	Coordinator Name & Phone no.
20 Sept 2021	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve
	Dr Sonal Ubale	Dr Sonal Ubale	7758015602
	Prof Pradnya Sonwane	Prof Pradnya Sonwane	

Topic/ Subject of the activity	One Day Online Seminar on Application of Dicrete in Mathematics in Computer Science
Objective for conducting the Activity	 To introduce fundamental concepts of discrete mathematics relevant to computer science. To demonstrate the application of discrete mathematics in algorithm design. To explore the use of discrete mathematics in cryptography. To highlight the role of discrete mathematics in network theory. To illustrate the application of discrete mathematics in database management. To enhance problem-solving skills using discrete mathematical techniques.

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	• To develop logical thinking and reasoning abilities for computational
	problems.
	• To foster interdisciplinary integration of discrete mathematics and
	computer science.
	• To promote advanced research in discrete mathematics applications.
	To encourage collaboration and networking among participants and
	experts.
0.4	Introduced fundamental concepts of discrete mathematics
Outcome	relevant to computer science.
	Demonstrated the application of discrete mathematics in algorithm
	design.
	• Explored the use of discrete mathematics in cryptography.
	Highlighted the role of discrete mathematics in network theory.
	• Illustrated the application of discrete mathematics in database
	management.
	• Enhanced problem-solving skills using discrete mathematical
	techniques.
V^{i}	Developed logical thinking and reasoning abilities for
	computational problems.
	Fostered interdisciplinary integration of discrete mathematics and
	computer science.
	Promoted advanced research in discrete mathematics applications.
	Encouraged collaboration and networking among participants and experts.
	and experts.

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One Day Online Seminar on Application of Dicrete in Mathematics in Computer Science

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ACTIVITY ORGANISED REPORT

ACADEMIC YEAR 2021-2022

Report on One Day Online Seminar on Application of Discrete Mathematics in

Computer Science

Executive Summary

The One Day Seminar on "Application of Discrete Mathematics in Computer Science" was conducted on September 20, 2021, at 11:00 AM. Prof. Deepankar Rode from Tulsi College of Computer Science & Information Technology delivered an enlightening session, focusing on the critical role of discrete mathematics in computer science. The seminar aimed to provide a comprehensive understanding of discrete mathematical concepts and their practical applications in solving computational problems, enhancing algorithm design, and promoting interdisciplinary integration.

Programme Details

Date: September 20, 2021

Time: 4:30 PM

Platform: Online (Zoom)

Guest Speaker: Prof. Deepankar Rode

Participants: Students, faculty members, and industry professionals

Programme Highlights

1.Introduction to Discrete Mathematics:

- Prof. Rode introduced the fundamental concepts of discrete mathematics, including sets, relations, functions, and graphs.
- He emphasized the importance of these concepts in the foundation of computer science.

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2. Algorithm Design:

- The session explored how discrete mathematics is applied in the design and analysis of algorithms.
- · Prof. Rode provided examples of algorithms that utilize discrete structures for efficiency.

3. Cryptography:

- Prof. Rode discussed the application of discrete mathematics in cryptographic systems.
- He explained how concepts like number theory and combinatorics are essential for secure communication.

4. Network Theory:

- The seminar highlighted the role of discrete mathematics in network theory, including graph theory applications in computer networks.
- · Real-world examples of network optimization and data flow analysis were presented.

5.Database Management:

- The use of discrete mathematics in designing and managing databases was elaborated.
- Prof. Rode explained the importance of relational algebra and logic in database queries and optimization.

6.Problem-Solving Techniques:

- Participants were introduced to various discrete mathematical techniques for solving complex computational problems.
- Techniques such as induction, recursion, and combinatorial analysis were discussed.

7. Logical Thinking and Reasoning:

- The seminar focused on developing logical thinking and reasoning abilities essential for computer science.
- Prof. Rode provided exercises and examples to enhance participants' analytical skills.

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8.Interdisciplinary Integration:

- The interdisciplinary nature of discrete mathematics and its integration with other fields like engineering and data science were explored.
- Prof. Rode encouraged participants to view discrete mathematics as a tool for innovation across disciplines.

9. Research and Development:

- The seminar promoted advanced research in discrete mathematics and its applications in computer science.
- Prof. Rode inspired participants to pursue further studies and contribute to new technological developments.

10. Collaboration and Networking:

- The seminar provided a platform for participants to collaborate and network with experts and peers.
- Opportunities for joint projects and research initiatives were discussed.

Key Elements of Effective Communication

1. Clarity:

- Prof. Rode ensured that complex concepts were explained in a clear and comprehensible manner.
- Visual aids, including slides and diagrams, were used to enhance understanding.

2. Engagement:

- The seminar was interactive, with Prof. Rode encouraging questions and discussions.
- . Real-life examples and case studies were used to maintain participant engagement.

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3.Feedback:

- Participants were encouraged to provide feedback throughout the session.
- Prof. Rode addressed queries and adjusted the pace and content based on participant responses.

4. Adaptability:

- The content and delivery were tailored to the audience's knowledge level.
- · A mix of lectures, demonstrations, and discussions catered to different learning styles.

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1. Knowledge Enhancement:

- Participants gained a deeper understanding of discrete mathematics and its applications.
- The seminar bridged the gap between theoretical concepts and practical applications.

2.Skill Development:

- Improved problem-solving skills through the application of discrete mathematical techniques.
- Enhanced logical thinking and reasoning abilities relevant to computer science.

3. Behavioral Change:

- Participants were encouraged to adopt analytical approaches to problem-solving.
- Increased interest in pursuing careers and research in discrete mathematics and computer science.

4. Community Building:

- · Fostered a sense of community among participants and experts.
- Encouraged collaboration and continuous learning beyond the seminar.

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Future Initiatives

1. Follow-up Seminars:

- Organize additional seminars on advanced topics in discrete mathematics.
- Include hands-on workshops to provide practical experience.

2. Research Projects:

- Initiate collaborative research projects with industry partners.
- Encourage students to participate in research and development activities.

3. Curriculum Development:

- Integrate discrete mathematics applications into the computer science curriculum.
- Develop specialized courses and modules focusing on advanced discrete mathematics.

4. Sustainability Programs:

- Promote sustainable practices through the application of discrete mathematics in technology.
- Implement energy-efficient and eco-friendly solutions on campus.

Acknowledgment

We extend our sincere gratitude to Prof. Deepankar Rode for sharing his expertise and insights on the application of discrete mathematics in computer science. We also thank the organizing committee, faculty members, and participants for their active involvement and support in making this seminar a success.

Questions & Answers Session

1.Interactive Discussion:

- The Q&A session was highly interactive, with participants actively engaging with Prof. Rode.
- . A wide range of questions related to discrete mathematics applications were addressed.

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2. Technical Queries:

- Participants asked specific technical questions about algorithms, cryptography, and network theory.
- Prof. Rode provided detailed explanations and practical examples to clarify these queries.

3. Future Prospects:

- Questions about future trends and research opportunities in discrete mathematics were raised.
- Prof. Rode discussed potential advancements and encouraged participants to explore these areas.

Conclusion

The One Day Seminar on "Application of Discrete Mathematics in Computer Science" provided valuable insights into the critical role of discrete mathematics in the field. Prof. Deepankar Rode's expert guidance helped participants understand the practical applications and importance of discrete mathematics in solving computational problems. The seminar fostered a deeper appreciation for the subject and inspired participants to pursue further studies and research in this area, promoting continuous learning and innovation in computer science.

Coordinator

Modern College of Computer Science & I.T.,

Aurangabad, ____

Movem College of Computer Science & I.T., Aurangabad.



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MCCSIT/Event 2021

Date:09 Oct, 2021

CIRCULAR

We are pleased to announce that the Modern College of Computer Science and Information Technology is organizing an **online workshop on "Team Dynamics in Software Development" on October 11, 2021.** The workshop will be led by Mr. Vikas Waghmare, an expert in software development and team management.

Key Details:

Date: October 11, 2021

Time: 12:00 PM

Mode: Online via Zoom

· Guest Speaker: Mr. Vikas Waghmare

We look forward to your active participation in this valuable workshop.

Warm regards,

PrincipalPrincipal

odern College of Computer Science & I.T., Aurangabad.



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RET-NO: MACCS ET/2011-22/38

Date: 11 Oct 2021

Appreciation Letter

To

The Tulsi College of Computer Science & Information Technology, Beed. 431122.

Subject: invitation Letter for Workshop on Team Dynamics in Software Development

Respected Dr Vikas Waghmare,

I hope this letter finds you well. On behalf of Modern College of Computer Science & Information Technology, I would like to express our sincerest gratitude for your valuable contribution as a guest speaker at our recent online session.

Your session on "Team Dynamics in Software Development" was incredibly insightful and informative. The knowledge and expertise you shared have undoubtedly enriched the learning experience of our students and provided them with valuable insights into the complexities of team dynamics in software development.

We have received overwhelmingly positive feedback from the students, who have expressed how much they have benefited from your guidance. Your dedication to enhancing the educational experience of our students is truly commendable, and we are grateful for the time and effort you have invested in our students' development.

Warm regards,

Principal.

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Ref. NO: MCCS IT/2021-22/37

Date: 07 Oct 2021

Invitation Letter

To

The Tulsi College of Computer Science & Information Technology, Beed. 431122.

Subject: invitation Letter for Workshop on Team Dynamics in Software Development

Respected Dr Vikas Waghmare,

I hope this letter finds you well. On behalf of Modern College of Computer Science & Information Technology, I am pleased to invite you to be a guest speaker at an upcoming online session.

The session will focus on the topic "Team Dynamics in Software Development" and is scheduled for October 11, 2021, at 12:00 pm. The session will be conducted via Zoom, and we will provide you with the necessary details and instructions closer to the date.

We believe that your expertise and insights in the field of software development will provide a valuable perspective on team dynamics. Your presence as a guest speaker would be an honor for us, and we are confident that your participation will greatly enrich our event.

Please let us know at your earliest convenience if you are able to accept our invitation. We are looking forward to your positive response and to welcoming you as our guest speaker.

Thank you for considering our invitation. We are excited about the possibility of having you with us and are eager to hear from you soon.

Warm regards,

Principal.

Modern College of Computer Science & I.T., Aurangabad.



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(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Student Forum

ORGANIZED A ONE ONLINE SEMINAR

Basic Details: One Day Online Workshop Team Dynamic in Software

Development

Date	Faculty	Department/committee	Coordinator Name & Phone no.		
11 Oct 2021	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve		
	Dr Sonal Ubale	Dr Sonal Ubale	7758015602		
	Prof Pradnya Sonwane	Prof Pradnya Sonwane			

Topic/ Subject of the activity	One Day Online Workshop Team Dynamic in Software Development				
Objective for conducting the Activity	 To improve participants' abilities to collaborate effectively within software development teams. To provide insights into different roles and responsibilities within a software development team. To enhance communication skills for better coordination and understanding among team members. To teach strategies for resolving conflicts and managing disagreements within the team. To introduce participants to Agile methodologies and their impact on team dynamics and project management. To build trust and cohesion among team members to create a more productive and positive working environment. 				



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	 To develop leadership skills necessary for guiding and managing software development teams. To identify and implement practices that can boost team productivity and efficiency. To foster a culture of innovation and creativity within the team. To instill a mindset of continuous improvement and learning among team members for ongoing development and success.
Outcome	Participants gained a deeper understanding of effective team
Outcome	dynamics in software development.
	Attendees learned about the impact of communication on team
	performance.
	 The workshop highlighted strategies for improving
	collaboration among team members.
	 Participants were introduced to various team-building
=	exercises and their benefits.
	Attendees explored conflict resolution techniques specific to
	software development teams.
	The session provided insights into the role of leadership in
	fostering a productive team environment.
	Participants understood the importance of aligning team goals
	with project objectives.
	Attendees discussed the challenges and solutions for remote
	team management.
	The workshop emphasized the significance of cultural diversity
	in enhancing team dynamics
	Participants left with practical tools and approaches to enhance
	their team's effectiveness in software development projects.

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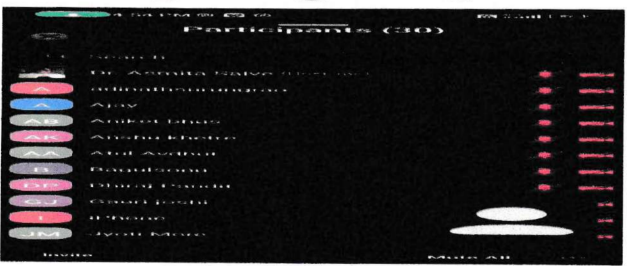
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One Day Online Workshop Team Dynamic in Software Development

Modern College of Computer Science & I.T.,
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ACTIVITY ORGANISED REPORT

ACADEMIC YEAR 2021-2022

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Report on one-day online workshop on 'Team Dynamics in Software

Development.'

Executive Summary

On October 11, 2021, Modern College of Computer Science & Information Technology hosted a one-day online workshop on 'Team Dynamics in Software Development.' The workshop aimed to explore the critical aspects of team dynamics that contribute to successful software development projects. Dr. Vikas Waghmare from Tulsi College of Computer Science & Information Technology was the guest speaker, sharing his extensive expertise and practical insights on effective team collaboration, communication, and conflict resolution. The event was highly engaging, with participants actively involved in discussions and a comprehensive Q&A session.

Programme Details

Date: October 11, 2021

Time: 10:00 AM - 3:00 PM

Platform: Zoom

Organizer: Modern College of Computer Science & Information Technology

Guest Speaker: Dr. Vikas Waghmare, Tulsi College of Computer Science & Information Technology

Programme Highlights

1.Inaugural Session:

- Welcome address by Dr. Asmita Sharad Salve
- Introduction of Dr. Vikas Waghmare
- Outline of workshop objectives and agenda

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Technical Sessions:

Session 1: 'Understanding Team Dynamics'

· Importance of team dynamics in software development

Key components of effective teams

Session 2: 'Communication Strategies'

- Techniques for clear and effective communication
- Role of communication in team success

Session 3: 'Conflict Resolution and Management'

- · Common sources of conflict in software teams
- Strategies for resolving conflicts and maintaining harmony

Interactive Workshop:

- Group activities to illustrate team dynamics
- Case studies and real-life examples
- Breakout sessions for collaborative problem-solving

Question & Answer Session:

- Participants' queries addressed by Dr. Waghmare
- Detailed discussions on specific issues and challenges faced by teams

Key Elements of Effective Communication

1. Clarity:

- · Ensuring messages are clear and concise
- Avoiding technical jargon unless necessary

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2. Active Listening:

- Encouraging team members to listen actively
- · Validating and acknowledging contributions

3.Feedback:

- · Providing constructive feedback
- Encouraging a feedback-rich environment

4. Non-Verbal Communication:

- Understanding body language and tone
- Ensuring alignment between verbal and non-verbal messages

Impact

1.Enhanced Understanding:

- Improved knowledge of team dynamics in software development
- · Greater awareness of the importance of communication and conflict resolution

2.Skill Development:

- Development of practical skills for effective team collaboration
- Techniques for managing and resolving conflicts

3. Behavioral Change:

- Encouragement to adopt effective communication practices
- Promotion of a collaborative and supportive team culture

Future Initiatives

1.Advanced Workshops:

- Follow-up sessions on advanced team dynamics topics
- · Workshops on specific tools and techniques for team management

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2. Collaborative Projects:

- · Opportunities for students to work on real-world projects in teams
- Initiatives to foster cross-functional team collaboration

3. Mentorship Programs:

- · Establishing mentorship programs to guide students in team settings
- · Pairing experienced professionals with students for guidance

Acknowledgements

1.Organizing Committee:

- · Appreciation for the efforts of the organizing team
- Special thanks to Dr. Asmita Sharad Salve for her leadership and coordination

2. Guest Speaker:

- Gratitude to Dr. Vikas Waghmare for his insightful presentation
- Recognition of his expertise and contribution to the workshop

3. Participants:

- · Thanks to all attendees for their active participation and engagement
- Acknowledgement of their enthusiasm and interest in the topic

Question & Answer Session

1.Interactive Engagement:

- Participants actively engaged with the speaker through questions
- Dr. Waghmare provided detailed and practical answers

2. Common Queries:

- Questions on managing remote teams and virtual collaboration
- Inquiries about specific conflict resolution techniques

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3.Expert Insights:

- · Dr. Waghmare shared examples from his experience
- · Provided actionable advice on improving team dynamics

Conclusion

The one-day online workshop on 'Team Dynamics in Software Development' was a significant success, providing valuable insights into the essential aspects of team collaboration and communication in software projects. The sessions led by Dr. Vikas Waghmare were highly informative, interactive, and engaging, offering practical advice and strategies for effective team management. The workshop highlighted the importance of strong team dynamics in achieving successful outcomes in software development. Future initiatives will continue to build on this foundation, fostering collaborative skills and promoting effective team practices among students and professionals.

Coordinator Coordinator

Modern College of Computer Science & I.T.,

Aurangabad.

I/C Principal

Modern College of Computer Science & I.T.,

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MCCSIT/Event 2021

Date:24 Oct, 2021

CIRCULAR

We are delighted to announce that the Modern College of Computer Science and Information Technology is organizing an online seminar on "Data Analysis & Interpretation for Business Decision Making" on October 26, 2021. The seminar will be conducted by Ms. Shilpa Borade, a renowned expert in data analysis and business intelligence.

Key Details:

Date: October 26, 2021

• Time: 11:00 am

Mode: Online via Zoom

Guest Speaker: Ms. Shilpa Borade

We look forward to your active participation in this valuable workshop.

Warm regards,

Principal

I/C Principal
Modern College of Computer Science & I.T.,
Aurangabad.



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Reg. No. F-11895/"A'Bad"

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Ret- NO: MCC525/2021-22/39

Date: 23 Oct 2021

Invitation Letter

To

The Tulsi College of Computer Science & Information Technology, Beed. 431122.

Subject: Invitation letter for Seminar on Data Analysis and Interpretation for Business Decision Making

Respected Prof. Shilpa Borade,

On behalf of Modern College of Computer Science & Information Technology, I am pleased to invite you to be a guest speaker at an upcoming online session.

The session will focus on the topic "Data Analysis and Interpretation for Business Decision Making" and is scheduled for October 26, 2021, at 11:00 am. The session will be conducted via Zoom, and we will provide you with the necessary details and instructions closer to the date.

We believe that your expertise and insights in the field of data analysis will provide a valuable perspective on business decision-making processes. Your presence as a guest speaker would be an honor for us, and we are confident that your participation will greatly enrich our event.

Thank you for considering our invitation. We are excited about the possibility of having you with us and are eager to hear from you soon.

Warm regards,

Principal. un principal

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REF NO: MCCSZF/2021-22/40

Date: 26 Oct 2021

Appreciation Letter

To

The Tulsi College of Computer Science & Information Technology, Beed.

431122.

Subject: Appreciation letter for Seminar on Data Analysis and Interpretation for Business Decision Making

Respected Prof. Shilpa Borade,

On behalf of Modern College of Computer Science & Information Technology, I would like to express our sincerest gratitude for your invaluable guidance and support to our students.

Your recent session on "Data Analysis and Interpretation for Business Decision Making" was incredibly insightful and informative. The knowledge and expertise you shared have undoubtedly enriched the learning experience of our students and provided them with valuable skills and insights into data analysis for business decision-making.

We have received overwhelmingly positive feedback from the students, who have expressed how much they have benefited from your guidance.

Once again, thank you for your valuable contribution. We look forward to the possibility of collaborating with you again in the future and continuing to benefit from your expertise.

Warm regards,

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Principal.

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(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Student Forum

ORGANIZED A ONE ONLINE SEMINAR

Basic Details: Day Analysis & Interpretation for Business decision making

Date	Faculty	Department/committee	Coordinator Name & Phone no. Dr Asmita Sharad Salve		
26 Oct 2021	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve			
	Dr Sonal Ubale	Dr Sonal Ubale	7758015602		
	Prof Pradnya Sonwane	Prof Pradnya Sonwane			

Topic/ Subject of the activity	One Online Seminar Day Analysis & Interpretation for Business Decision Making				
Objective for conducting the	• Understand the fundamental concepts of data analysis and interpretation.				
Activity	 Learn the importance of data-driven decision making in business Explore various data analysis techniques and tools. Examine real-world examples of data analysis applied in business 				
	 Develop skills to interpret and visualize data effectively. Gain insights into predictive analytics and its applications in business. 				
	 Understand how to identify and mitigate biases in data analysis. Learn to extract actionable insights from complex data sets. 				
	Discuss the ethical considerations in data analysis and business decision making.				

WC Principal
Modern College of Computer Science & I.T.,
Aurannabad,



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	 Enhance decision-making skills through hands-on exercises and case studies. 			
Outcome	 Participants understood the fundamental concepts of data analysis and interpretation Attendees recognized the importance of data-driven decision making in business. Participants explored various data analysis techniques and tools. Attendees examined real-world examples of data analysis applied in business contexts. Participants developed skills to interpret and visualize data effectively Attendees gained insights into predictive analytics and its applications in business. Participants understood how to identify and mitigate biases in data analysis. Attendees learned to extract actionable insights from complex data sets. Participants discussed the ethical considerations in data analysis and business decision making. Attendees enhanced their decision-making skills through hands-on exercises and case studies. 			

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Photos: One Online Seminar On Analysis & Interpretation for Business Decision Making

> Modern College of Computer Science & I.T., Austroahad,

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ACTIVITY ORGANISED REPORT

ACADEMIC YEAR 2021-2022

Report: One-Day Online Seminar on 'Data Analysis & Interpretation for

Business Decision Making

Executive Summary

On October 26, 2021, Modern College of Computer Science & Information Technology conducted a one-day online seminar titled 'Data Analysis & Interpretation for Business Decision Making.' The seminar was led by Prof. Shilpa Borade from Tulsi College of Computer Science & Information Technology. The event aimed to enhance participants' skills in analyzing and interpreting data to make informed business decisions. The seminar featured comprehensive sessions on data analysis techniques, tools, and practical applications, supplemented by interactive workshops and a robust Q&A session. The seminar successfully provided attendees with essential knowledge and practical skills for effective data-driven decision making in business.

Programme Details

Date: October 26, 2021

Time: 4:00 AM - 6:00 PM

Platform: Zoom

Organizer: Modern College of Computer Science & Information Technology

Guest Speaker: Prof. Shilpa Borade, Tulsi College of Computer Science & Information Technology

Programme Highlights

Inaugural Session:

Welcome Address: Delivered by Dr. Asmita Sharad Salve, highlighting the importance of data analysis in modern business practices.

> Modern College of Computer Science & I.T., Aurangahad.

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- Introduction of Guest Speaker: A brief overview of Prof. Shilpa Borade's qualifications
 and expertise in data analysis and business decision making.
- Seminar Objectives: Outline of the seminar's goals, including skill development in data analysis and interpretation for business applications.

Technical Sessions:

Session 1: 'Introduction to Data Analysis'

- Content: Overview of data analysis concepts and their significance in business decision making.
- Tools Introduced: Basic tools like Microsoft Excel and introductory statistical methods.

Session 2: 'Advanced Data Analysis Techniques'

- Content: In-depth exploration of advanced data analysis techniques, including regression analysis, clustering, and predictive modeling.
- Tools Introduced: Use of R and Python for complex data analysis tasks.

Session 3: 'Data Interpretation and Business Insights'

- Content: Methods for interpreting data analysis results and translating them into actionable business insights.
- Examples: Real-world case studies showcasing successful data-driven business strategies.

Interactive Workshops:

- Hands-On Activities: Practical exercises using data sets to practice analysis techniques.
- Group Exercises: Collaborative tasks to solve data analysis problems and interpret results.
- Case Study Discussions: Detailed discussions on real-world scenarios to apply theoretical knowledge.

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Question & Answer Session:

- Interactive Q&A: Participants posed questions to Prof. Borade, who provided detailed answers and shared practical insights.
- Discussion Topics: Addressed common challenges in data analysis and best practices for effective data-driven decision making.

Key Elements of Effective Communication:

1. Clarity

- Presentation: Ensuring all data and analysis are presented clearly and concisely.
- Simplicity: Avoiding overly technical language unless necessary, ensuring all participants can follow along.

2.Engagement:

- Interactive Elements: Incorporating interactive activities and workshops to maintain participant engagement.
- Visual Aids: Using visual aids like graphs, charts, and infographics to enhance understanding.

3. Relevance:

- Practical Examples: Providing real-world examples and case studies to illustrate theoretical concepts.
- Current Trends: Aligning seminar content with current trends and applications in the business world.

Feedback:

- Participant Feedback: Actively seeking feedback from participants to assess understanding and areas for improvement.
- Iterative Improvement: Using feedback to refine and enhance future seminars.

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Impact

1.Enhanced Knowledge:

- Participants gained a comprehensive understanding of data analysis concepts and their importance in business decision making.
- Improved familiarity with various data analysis tools and techniques.

2.Skill Development:

- · Participants developed practical skills in using data analysis tools like Excel, R, and Python.
- Enhanced ability to interpret data and derive actionable business insights.

3. Behavioral Change:

- Encouraged adoption of data-driven decision-making practices in participants' professional environments.
- Promotion of a culture of analytical thinking and evidence-based decision making.

Future Initiatives

1. Advanced Seminars:

- Conducting follow-up seminars on specialized and advanced topics in data analysis.
- Offering workshops focused on specific tools and techniques for deeper learning.

2. Collaborative Projects:

- Initiating projects where participants can apply their data analysis skills in real-world bysiness contexts.
- Encouraging collaboration between students and industry professionals for practical experience.

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3. Mentorship Programs:

- · Establishing mentorship programs to guide participants in their data analysis journey.
- Pairing experienced data analysts with students for ongoing support and development.

Acknowledgements

1.Organizing Committee:

- Appreciation for the hard work and dedication of the organizing team.
- Special thanks to Dr. Asmita Sharad Salve for her leadership and coordination.

2. Guest Speaker:

- Gratitude to Prof. Shilpa Borade for her insightful and informative presentations.
- Recognition of her expertise and contributions to the success of the seminar.

3. Participants:

- Thanks to all attendees for their active participation and enthusiasm.
- Acknowledgement of their commitment to learning and professional development.

Question & Answer Session

1.Interactive Engagement:

- Participants engaged actively with the guest speaker through a dynamic Q&A session.
- Prof. Borade provided detailed and practical answers, enhancing the learning experience.

2. Common Queries:

- Questions on selecting the appropriate data analysis tools for different business contexts.
- Inquiries about interpreting complex data sets and deriving actionable insights.

3.Expert Insights:

- Prof. Borade shared practical examples from her professional experience.
- Offered actionable advice of vercoming common data analysis challenges.

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Ref. NO: MCCSIT/2021-22

Date:30 November 2021

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Invitation Letter

To

The Professor

Dagdojirao Deshmukh Arts, Commerce and Science College,

Aurangabad

Maharashtra State 431001.

Subject: Invitation to Online Seminar on "Blockchain Technology"

Respected Dr. Milind Tayade,

We are excited to invite you to a one-day online seminar organized by our College on the topic "Blockchain Technology." The seminar will be held on December 2, 2021, at 1:30 PM via Zoom.

This seminar aims to provide our students with a comprehensive understanding of blockchain technology and its implications for the future.

We sincerely hope you will accept our invitation to participate in this seminar, as your presence will greatly enhance the learning experience of our students.

We look forward to your positive response and participation.

Thank you and best regards,

Kowash masa
I/C Principal

Modern College of Computer Science & I.T.,

Principal

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Ref. NO: MCESET/2021-22

Date: 2 December 2021

Appreciation Letter

To

The Professor

Dagdojirao Deshmukh Arts, Commerce and Science College,

Aurangabad

Maharashtra State 431001.

Subject: Appreciation for Your Contribution to the Online Workshop on "Blockchain Technology"

Dear Dr. Milind Tayade,

On behalf of our College, I would like to extend our heartfelt gratitude for your invaluable contribution to the one-day online workshop on "Blockchain Technology" held on December 2, 2021, at 10:00 AM via Zoom.

Your expertise and insights on blockchain technology were incredibly valuable to our students. Your engaging presentation and depth of knowledge provided them with a comprehensive understanding of this innovative field. The practical examples and case studies you shared have inspired our students to explore the potential applications of blockchain technology in various industries.

We received overwhelmingly positive feedback from the attendees, who expressed their appreciation for the valuable insights gained from your session. Your dedication to sharing your expertise has undoubtedly made a significant impact on our students' learning journey.

Once again, thank you for accepting our invitation and for your commitment to the betterment of our students. We hope to have the opportunity to collaborate with you again in the future.

Warm regards,

Sincerels I/C Principal

Modern College of Computer Science & I.T.,

Principal

ONE DAY ONLINE WORKSHOP ON

BLOCKCHAIN TECHNOLOGY

GUEST SPEAKER DR. MILIND TAYADE

Dagdojirao Deshmukh Arts, Commerce and Science College, To The Professor Aurangabad Maharashtra State 431001

> DATE: 02 DECEMBER, 2021 TIME: 1:30 PM



ORGANIZED MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Sahjivan Colony, Samarth Nagar, Aurangabad, Maharashtra 431001

+91 93106 66657

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Student Forum

ORGANIZED A ONE DAY ONLINE WORKSHOP

Basic Details: One Day Online Workshop on Block Chain Technology

Date	Faculty	Department/committee	Coordinator Name & Phone no. Dr Asmita Sharad Salve	
02 Dec 2021	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve		
	Dr Sonal Ubale	Dr Sonal Ubale	7758015602	
	Prof. Pradnya Sonawane	Prof. Pradnya Sonawane		

Topic/ Subject of the activity	One Day Online Workshop on Block Chain Technology
Objective for conducting the Activity	 To educate students and professionals about the basics of blockchain technology. To explore the various industry applications of blockchain technology, such as finance, healthcare, and supply chain management. To develop practical skills in blockchain technology, including understanding how to create and manage blockchain networks. To provide networking opportunities with experts and professionals in the field of blockchain technology.

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	Consider			
	To encourage participants to think critically and creatively to			
	solve real-world problems using blockchain technology.			
	To foster innovation by showcasing the latest developments			
	and trends in blockchain technology.			
	To provide guidance on career opportunities in blockchain			
	technology and how to pursue them.			
	To promote collaboration among participants for future			
	blockchain projects and initiatives.			
	To raise awareness about the benefits and challenges of			
	adopting blockchain technology.			
	To empower participants to leverage blockchain technology			
	for personal and professional growth.			
	Destinium to coincid a deeper understanding of blockshoin			
Outcome	Participants gained a deeper understanding of blockchain technology and its applications in various industries.			
	technology and its applications in various industries.			
	Attendees developed practical skills in creating and managing blockshein networks			
	blockchain networks.			
	 Participants had the chance to network with experts and professionals in the blockchain field. 			
	 The activity enhanced participants' ability to solve real-world problems using blockchain technology. 			
	Participants were inspired to innovate and explore new			
	applications of blockchain technology.			
	Attendees gained insights into career opportunities in			
	blockchain technology and how to pursue them.			
	The activity fostered collaboration among participants for			
	future blockchain projects and initiatives.			
	Participants became more aware of the benefits and			
	challenges of adopting blockchain technology.			

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- Attendees felt empowered to leverage blockchain technology for personal and professional growth.
- The activity inspired participants to explore further research and development in blockchain technology.



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Photos: One Day Online Workshop on Block Chain Technology

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ACTIVITY ORGANISED REPORT

ACADEMIC YEAR 2021-2022

Report on Online Workshop: Block Chain Technology

Executive Summary:

The workshop on Blockchain Technology, led by Dr. Milind Tayade, aimed to provide participants with a comprehensive understanding of blockchain technology and its applications. The program highlighted key elements of effective communication, discussed the impact of blockchain technology, and proposed future initiatives. Attendees engaged in interactive sessions and a dynamic Q&A session, gaining valuable insights into blockchain technology. The workshop concluded with a call to action for participants to explore further research and development in blockchain technology.

Programme Details:

Date: December 2, 2021

• Time: 10:00 am

Venue: Online

Guest Speaker: Dr. Milind Tayade

Organizer: Modern College of Computer Science & Information Technology

Topic: Blockchain Technology

Programme Highlights:

- Introduction to Blockchain Technology: Dr. Tayade provided an overview of blockchain technology, explaining its fundamentals and principles.
- Blockchain Architecture: The workshop explored the architecture of blockchain networks, including nodes, blocks, and consensus algorithms.
- Blockchain Applications: Various applications of blockchain technology, such as
 cryptocurrency, supply chain management, and smart contracts, were discussed.

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- Blockchain Security: The workshop highlighted the importance of blockchain security and best practices for securing blockchain networks.
- Case Studies: Case studies of successful blockchain implementations were presented, showcasing the practical applications of blockchain technology.
- Hands-on Sessions: Participants engaged in hands-on sessions, where they learned how to create and manage blockchain networks.
- Interactive Discussions: The workshop included interactive discussions, allowing participants to ask questions and share their insights.
- Networking Opportunities: Participants had the opportunity to network with experts and professionals in the blockchain field.
- Career Guidance: Dr. Tayade provided guidance on career opportunities in blockchain technology and how to pursue them.
- Future Trends: The workshop discussed future trends in blockchain technology, such as scalability and interoperability, and their implications.

Key Elements of Effective Communication:

- Clarity: Ensuring clear and concise communication of complex blockchain concepts.
- Engagement: Engaging participants through interactive sessions and discussions.
- Feedback: Soliciting feedback from participants to improve communication strategies.
- Adaptability: Adapting communication style to suit the understanding levels of participants.
- Consistency: Maintaining consistent messaging throughout the workshop.

Impact:

- Increased Understanding: Participants gained a deeper understanding of blockchain technology and its applications.
- Skill Development: Attendees developed practical skills in creating and managing blockchain networks.

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- Networking Opportunities: Participants had the chance to network with experts and professionals in the blockchain field.
- Problem-Solving Abilities: The workshop enhanced participants' ability to solve real-world problems using blockchain technology.
- Inspiration: The workshop inspired participants to explore further research and development
 in blockchain technology.

Future Initiatives:

- Advanced Workshops: Organize advanced workshops on specific aspects of blockchain technology.
- Research Collaborations: Facilitate research collaborations among participants for further exploration of blockchain technology.
- Industry Partnerships: Establish partnerships with industries to provide internship and job
 placement opportunities.
- Skill Development Programs: Offer skill development programs to enhance participants'
 employability in the blockchain field.
- Continuing Education: Provide continuing education opportunities for participants to stay updated with the latest trends in blockchain technology.

Acknowledgements:

We extend our sincere thanks to Dr. Milind Tayade for his insightful session on blockchain technology. Special thanks to the organizing committee and participants for making this workshop a success.

Questions & Answers Session: The Q&A session was engaging, with participants asking insightful questions about blockchain technology and receiving valuable answers from Dr. Tayade. Topics included blockchain security, scalability, and future trends.

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Conclusion: The workshop on Blockchain Technology, featuring Dr. Milind Tayade, was highly successful in providing participants with a comprehensive understanding of blockchain technology and its applications. The workshop not only enhanced participants' knowledge and skills but also inspired them to explore further research and development in blockchain technology. We look forward to implementing the proposed future initiatives to further support participants in their exploration of blockchain technology.

Modern College of Computer Science & I.T., Aurangabad.

Co-ordinator

Modern College of Computer Science & I.T.,



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MCCSIT/Event 2022

Date: 31 Jan, 2022 gabad

CIRCULAR

Dear Students & Staff Members,

We are excited to announce that all students and staff members of the Modern College of Computer Science & Information Technology are required to attend a **visit to TMT Production** (The Magic Touch).

· Details of the visit:

Date: 5 February, 2022

Time: 10:00 AM

Meeting Point: College premises

We will gather at the college at 10:00 AM and proceed to TMT Production together. This visit is a valuable opportunity to explore and understand the latest advancements in technology.

Attendance for this visit is mandatory for all students. If you have any concerns or conflicts, please inform the college administration promptly.

Let's make the most of this learning experience!

Sincerely,

Principal,

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Student Forum

ORGANIZED A VISIT

Basic Details: "Visit to TMT Production"

Date	Faculty	Department/committee	Coordinator Name & Phone no.		
05 February 2022	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve		
	Dr Sonal Ubale	Dr Sonal Ubale	7758015602		
	Prof Jyoti S More	Prof Jyoti S More			

Topic/ Subject of the activity	"Visit to TMT Producation"				
Objective for conducting the Activity	 To enhance understanding and knowledge about the latest technological advancements in production processes, fostering a deeper comprehension of real-world applications in the field of computer science and information technology. To expose participants to the operational aspects of TMT Production, enabling them to witness industry best practices, innovation, and the integration of technology in a real-world setting. To create a platform for students and staff to interact with professionals and experts at TMT Production, providing networking opportunities that may lead to potential collaborations, internships, or 				
-`,	 future career prospects. To contribute to the holistic development of students by broadening their perspective on industry trends, thereby preparing them for future 				

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challenges	and	opportunities	in	their	academic	and	professional
journeys.							

- To inspire and motivate students by showcasing the practical applications of their academic learning, fostering a sense of enthusiasm and passion for their chosen field.
- To strengthen the sense of community and collaboration among students and staff through a shared learning experience outside the regular academic environment.
- To bridge the gap between theoretical knowledge acquired in the classroom and its practical implementation in an industrial setting, encouraging students to connect academic concepts with real-world scenarios.

Outcome

- Participants gained a deeper understanding of the latest technological advancements in production processes, integrating theoretical knowledge with practical applications.
- The visit provided valuable exposure to the operational aspects of TMT Production, allowing participants to witness industry best practices and technological innovations firsthand.
- The event facilitated meaningful interactions between students, staff, and professionals at TMT Production, creating networking opportunities that may lead to potential collaborations, internships, and future career prospects.
- Participants experienced professional development by learning about industry trends, preparing them for future challenges, and gaining insights into the practical applications of their academic learning.
- The visit served as a source of inspiration and motivation for students, showcasing the tangible impact of their academic pursuits and fostering enthusiasm for their chosen field.

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- The shared learning experience outside the regular academic environment strengthened the sense of community and collaboration among students and staff.
- Participants successfully bridged the gap between theoretical knowledge acquired in the classroom and its practical implementation in an industrial setting.







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ACTIVITY ORGANISED REPORT

ACADEMIC YEAR 2022-2023

Report on Visit to TMT Producation

Executive Summary:

The visit to TMT Production (The Magic Touch) on January 5, 2022, organized by Modern College of Computer Science and Information, was a resounding success. Students were provided with a unique opportunity to gain insights into seamless business processes for small and medium enterprises (SMEs) through the lens of digital cataloging. This experience aimed to bridge the gap between theoretical knowledge and practical application, offering a valuable learning experience for all participants.

Programme Details:

Date: February 5, 2023

Time: 10:30 AM

Venue: TMT Production (The Magic Touch)

Itinerary: Gathered at the college campus, students traveled by bus to TMT Production, where
they received a comprehensive understanding of business activities and digital cataloging.

Programme Highlights:

- Seamless Business Processes: Students gained insights into how seamless processes contribute to the success of small and medium enterprises.
- Digital Catalogue Exploration: The visit emphasized the role of digital cataloging in modern business activities, showcasing its significance and applications.
- Unique Experiential Learning: The experience at TMT Production provided a unique, handson learning opportunity, enabling students to connect classroom knowledge with real-world scenarios.

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Key Elements of Effective Communication:

- Clear Presentation: TMT Production experts effectively communicated complex business concepts in a clear and understandable manner.
- Engagement: Interactive sessions encouraged student engagement, ensuring active participation and comprehension.
- Case Studies and Examples:
- Real-world Scenarios: TMT Production presented case studies and examples, illustrating how their processes have positively impacted businesses in real-world scenarios.
- Digital Catalogue Success Stories: Students were presented with success stories related to the implementation of digital cataloging in various business settings.

Impact:

The visit had a profound impact on participants, providing them with practical insights into business operations and the digitalization of cataloging processes. Students expressed increased enthusiasm and a deeper understanding of the business world.

Future Initiatives:

Inspired by the success of this visit, Modern College of Computer Science and Information plans to organize more industry visits to enhance students' exposure to practical applications, fostering a stronger connection between academia and industry.

Acknowledgment:

The college expresses gratitude to TMT Production for their hospitality and valuable insights shared during the visit.

Question and Answer Session:

A dynamic question and answer session allowed students to seek clarification and engage in meaningful discussions with the experts from TMT Production, further enhancing the learning experience.

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Conclusion:

The visit to TMT Production served as a significant milestone in promoting experiential learning at Modern College of Computer Science and Information. It reinforced the college's commitment to providing students with practical knowledge and exposure to the latest industry trends, preparing them for successful careers in the dynamic field of computer science and information technology.

Coordinator

Modern College of Computer Science & LT.

Aurangabad.

Principal

Modern College of Computer Science & I.T.,
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MODERN COLLEGE OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY, AURANGABAD.

(AFFILIATED TO DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, AURANGABAD)



ATTENDANCE

Name of the Activity	: Visit to TMP Powdutton Guest Speakers	
Time: 10,00 ar	Date: 5	102/2022

Class: BCA/BCS

Sr. No.	Student Name	Sign
1	bobby Gaikwad	Globby
2		Samon'ne Amicra
3	Nilesh Bankar	Amlesh
4	Tribluceur Sagar	Hazer 1
5	SOUND ATRE	Sante
6		Asoliel
7	Singuvanshi Jyoti	Systi
8	vikas shelke	Avargest
9	Mangeth Ambhora	Avargett.
10	Shorma Babita	Showing
11	Prem Bhosale	Remu
12	Salve umede	Unier
13	Vishal Khazat	Okhoret
14	Marika Kale	Mykale
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Modern College of Computer Science & I.T.,



11. 1	Student Name	Sign
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OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

MCCSIT/Event 2022

Date: 06 June, 2022

CIRCULAR

Dear Students & Staff Members,

We are pleased to announce a one Day Seminar on on "Introduction to Responsive Web Design" by Prof. Ankush Surve from Tulsi College of Computer Science & Information Technology, Beed. The session will be conducted online via Zoom on June 6, 2022, at 11:00 am.

Please note that attendance is mandatory, and students are required to inform their parents about this session. We look forward to your active participation.

Best Regards,

Principal. Principal



PROF.ANKUSH SURVE

Tulsi College of Computer Science and Information Technology,Beed

Date: 6 June 2022

Time: 11:00AM



Organized By



MODERN COLLEGE OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

- +91 93106 66657
- Sahjivan Colony, Samarth Nagar, Auranaabad, Maharashtra - 431001



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNO

Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

DEF- NO: MCCS 27/2022-23/51

Date: 03 June 2022

Invitation Letter

To

Tulsi College of Computer Science & Information Technology,

Beed, 431122

Maharashtra State.

Subject: Invitation to One-Day Online Seminar on Introduction to Responsive Web Design

Respected Prof. Ankush Surve

We are excited to announce that our College is organizing a one-day online seminar on "Introduction to Responsive Web Design." Dated on 06 June 2022. We are honoured to have Prof. Ankush Surve as our esteemed guest speaker for this event.

We believe that this seminar will greatly benefit our students by enhancing their understanding of responsive web design principles and techniques. We cordially invite you to join us and participate in this enlightening session.

We look forward to your presence and active participation in making this seminar a success.

Thank you for considering our invitation. Together, let's strive for the betterment of our students.

Warm regards,

Sincerely,

Principal

Modern College of Computer Science & L.T.,
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OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Ref. NO. MCCS 27/2022-23/52

Date:06 June 2022

Appreciation Letter

To

Tulsi College of Computer Science & Information Technology,

Beed,431122

Maharashtra State.

Subject: Appreciation for Participation in the Online Seminar on Introduction to Responsive Web Design

Respected Prof. Ankush Surve,

On behalf our I am writing to extend my heartfelt gratitude for your invaluable contribution as the guest speaker at our one-day online seminar on "Introduction to Responsive Web Design," held on June 6, 2022.

Your expertise and insights into the intricacies of responsive web design have left a lasting impression on our students. Your clear explanations and practical examples have provided them with a solid foundation in this essential aspect of web development.

The knowledge and inspiration you have shared during the seminar have undoubtedly contributed to the professional growth and academic enrichment of our students. Your dedication to sharing your expertise for the betterment of our student community is truly commendable.

I would like to express our sincerest appreciation for your time, effort, and commitment to making our seminar a resounding success. We are immensely grateful for your valuable contribution.

Warm regards,

Sincerely,

Principal

and of Committee Science & FT



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SEAL

Student Forum

ORGANIZED A ONE DAY SEMINAR

Basic Details: One Day Seminar on Introduction to Responsive Web Design

Date	Faculty	Department/committee	Coordinator Name & Phone no.
06 June 2022	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve
	Dr Sonal Ubale	Dr Sonal Ubale	7758015602
	Prof Jyoti S More	Prof Jyoti S More	

Topic/ Subject of the activity	One Day Seminar on Introduction to Responsive Web Design
Objective for conducting the Activity	 To introduce students to the concept of responsive web design. To explain the importance of responsive design in modern wel development.
	 To familiarize students with the principles and techniques o responsive web design.
	 To showcase examples of effective responsive web design.
	 To highlight the benefits of responsive design for user experience and engagement.
	 To discuss the challenges and considerations in implementing responsive design.
	 To provide hands-on experience or practical tips for designing responsive websites.

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	Vangaba
	 To encourage students to think critically about design choices in responsive web development. To inspire students to explore further resources and opportunities in responsive design. To prepare students for future challenges and trends in web design and development.
Outcome	 Students gained a clear understanding of the concept of responsive web design. They recognized the significance of responsive design in the context of modern web development. Students learned and applied various principles and techniques of responsive web design. They examined and analyzed examples of effective responsive web design. Students appreciated the benefits of responsive design for enhancing user experience and engagement. They identified and discussed the challenges and considerations in implementing responsive design. Students practiced designing responsive websites, gaining handson experience in the process. They critically evaluated design choices in responsive web development. Students were motivated to explore additional resources and opportunities in responsive design. They felt more prepared to tackle future challenges and trends in web design and development.
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Modern College of Computer Science & L.I., Aurangabad.



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Photos: One Day Seminar on Introduction to Responsive Web Design

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ACTIVITY ORGANISED REPORT

ACADEMIC YEAR 2022-2023

Report on One Day Seminar: Introduction to Responsive Web Design

Executive Summary:

The one-day seminar on "Introduction to Responsive Web Design" by Prof. Ankush Surve from Tulsi College of Computer Science and Information Technology, Beed, held on June 6, 2022, at 11:00 am, was an enlightening session that provided valuable insights into the principles and practices of responsive web design. The lecture aimed to enhance students' understanding of modern web development techniques, emphasizing the importance of responsive design in today's digital landscape.

Programme Details:

Date: June 6, 2022

• Time: 11:00 am

- Speaker: Prof. Ankush Surve from Tulsi College of Computer Science and Information Technology, Beed
- Topic: Introduction to Responsive Web Design

Programme Highlights:

- Prof. Ankush Surve's comprehensive explanation of responsive design principles.
- Interactive discussions on best practices and real-world examples.
- Practical insights into designing responsive websites.
- Q&A session allowing participants to clarify doubts and seek further information.

Key Elements of Effective Communication:

- Clear explanation of concepts
- Engaging examples and demonstrations
- Encouragement of participant interaction

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Modern College of Computer Science & 17

Auranoabad.



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· Use of visual aids for better understanding

Impact:

- Increased awareness and understanding of responsive web design principles.
- Enhanced skills in designing websites that adapt to various devices and screen sizes.
- Inspiration for further exploration and learning in web development.

Future Initiatives:

- Follow-up workshops or seminars on advanced web design topics.
- Integration of responsive design principles into the curriculum.

Acknowledgement:

We extend our gratitude to Prof. Ankush Surve for sharing his expertise and to all participants for their active engagement and interest in the topic.

Questions & Answers Session:

Participants actively participated in the Q&A session, seeking clarifications on various aspects of responsive web design, demonstrating their keen interest and understanding of the topic.

Conclusion:

The guest lecture on "Introduction to Responsive Web Design" was a resounding success, providing valuable insights and enhancing the skills of participants. Such initiatives play a crucial role in bridging the gap between theoretical knowledge and practical application, preparing students for future challenges in the field of web development.

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Principal Principal



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OF COMPUTER SCIENCE & INFORMATION TECHNO

Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Date: 10 June 2022

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CIRCULAR

We are pleased to announce that our college is organizing a **One-Day Seminar on "Cloud Computing"** This seminar aims to provide valuable insights and in-depth knowledge about cloud computing, its applications, and its impact on various sectors.

Details of the Seminar:

Topic: Cloud Computing

Date: 13 June 2022

Time: 11:00 AM

Venue: Digital Classroom

We encourage all students and staff members to attend this seminar and take advantage of this excellent learning opportunity. Prof. Sachin A. Borde is a renowned expert in the field of cloud computing, and his expertise will undoubtedly enhance our understanding of this critical technology.

Please ensure your presence on time.

V Principal

Sincerelodern College of Computer Science & I.T.,
Aurangabad.

Principal



ONE DAY ONLINE SEMINAR ON CLOUD COMPUTING



PARMITA EDUCATION SOCIETY

MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr.B.A.M.U.University, Aurangabad)

GUEST SPEAKER Dr.Sachin Borade

Hi- Tech College. Waluj Aurangabad, Maharashtra State. 431001

DATE: 13 JUNE 2022 TIME: 11:00 AM.



Modern College of Computer Science & I.



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OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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Ref. NO: MCCS 27/2022-23/53

Date: 10 June 2022

Invitation Letter

To

High Tech. Waluj

Aurangabad,

Maharashtra State. 431001

Subject: Invitation to One-Day Seminar on Cloud Computing

Respected Prof.Sachin Borade,

On behalf of our College, we are pleased to invite you to a one-day seminar on "Cloud Computing," which will be held on 13 June 2022 at 11:00 AM. The seminar will feature an insightful session by our esteemed guest speaker, Prof. Sachin Borade.

Details of the Seminar:

Date: 13 June 2022

Time: 11:00 AM

Prof. Sachin Borde is a distinguished expert in the field of cloud computing and will share his extensive knowledge and experience on the subject. This seminar aims to provide valuable insights into the applications and impact of cloud computing across various sectors.

We look forward to your participation in this enriching event. Please accept our invitation for the betterment of our students.

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Principal

Aurangabad.



COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Def. NO: MCCSZ1/2022-23/54

Date: 10 June 2022

Appreciation Letter

To

High Tech. Waluj

Aurangabad,

Maharashtra State, 431001

Subject: Appreciation for the One-Day Seminar on Cloud Computing

Respected Prof. Sachin Borde,

On behalf of our College, I would like to extend our heartfelt appreciation for your invaluable contribution as the guest speaker at our one-day seminar on "Cloud Computing" held on 13 June 2022.

Your insightful presentation and in-depth knowledge on cloud computing provided our students and staff with a profound understanding of this critical field. Your ability to simplify complex concepts and share real-world applications greatly enriched the learning experience for all attendees.

The feedback we received from participants has been overwhelmingly positive, highlighting the relevance and clarity of the information you shared. Your expertise has inspired many of our students to delve deeper into cloud computing and consider its applications in their future careers.

Thank you once again for taking the time to share your expertise with us. Your contribution has made a significant impact on the academic and professional development of our students.

We look forward to future opportunities for collaboration and learning from your extensive experience,

SincerelyModern College of Computer Science & I.T.,

Principal



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Chh. Sambhajinagar)

Student Forum

ORGANIZED A ONE DAY SEMINAR

Basic Details: One Day Seminar on Cloud Computing



Date	Faculty	Department/committee	Coordinator Name & Phone no.
13 June 2022	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve
	Dr Sonal Ubale	Dr Sonal Ubale	7758015602
	Prof Jyoti S More	Prof Jyoti S More	

One Day Seminar on Cloud Computing	
 Provide participants with a foundational understanding of cloud computing concepts, including its definition characteristics, and benefits. Educate participants about the different service models offered by cloud computing, such as Infrastructure as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS). Explore various cloud deployment models, including public, private, hybrid, and multi-cloud, to help participants understand the different deployment options available. Address security concerns related to cloud computing and discuss best practices for securing cloud-based resources and data. 	

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	 Guide participants through the process of migrating existing applications and data to cloud environments, emphasizing considerations such as compatibility, scalability, and data integrity. Educate participants on cost management strategies for optimizing cloud spending, including monitoring usage, implementing cost allocation tags, and leveraging cost-saving features. Provide hands-on experience with cloud platforms, allowing participants to practice deploying and managing applications in a cloud environment Discuss emerging trends and technologies in cloud computing, such as serverless computing, edge computing, and containerization, to keep participants informed about the latest developments in the field. Highlight career opportunities in cloud computing and provide guidance on the skills and certifications needed to pursue a career in the cloud industry. Showcase real-world use cases and success stories of cloud computing implementations across various industries, inspiring participants to explore how cloud technology can benefit their organizations.
Outcome	 Participants gained a deeper understanding of cloud computing concepts, including its benefits and challenges. Attendees developed practical skills in deploying and managing applications in cloud environments.

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- The activity provided participants with hands-on experience with cloud platforms, allowing them to apply theoretical knowledge in a practical setting.
- Participants became more aware of security concerns related to cloud computing and learned best practices for securing cloud-based resource.
- Attendees learned cost management strategies for optimizing cloud spending, including monitoring usage and leveraging cost-saving features.
- Participants had the opportunity to network with professionals and experts in the field of cloud computing.
- The workshop equipped participants with skills and knowledge that can enhance their employability in the cloud computing industry.
- Participants were inspired to innovate and explore new possibilities in cloud computing, such as serverless computing and edge computing.
- The activity enhanced participants' problem-solving skills, particularly in the context of deploying and managing applications in cloud environments.
- Participants were better prepared to adopt and leverage cloud computing technologies in their organizations, positioning them for future success in the digital age.

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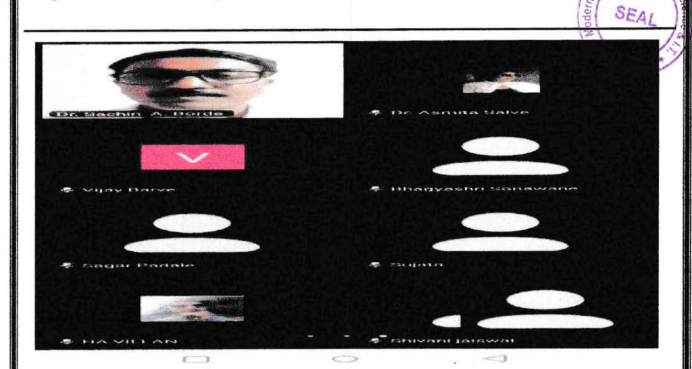


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Photos: One Day Seminar on Cloud Computing

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(Affiliated to Dr. B.A.M.U. University, Chh. Sambhajinagar)

ACTIVITY ORGANISED REPORT

ACADEMIC YEAR 28250 POOL

Report - One Day Online Seminar on Cloud Computing

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Executive Summary:

The workshop on Cloud Computing, led by Prof. Sachin Borade, aimed to provide participants with a comprehensive understanding of cloud computing concepts and technologies. The program highlighted key elements of effective communication, discussed the impact of cloud computing, and proposed future initiatives. Attendees engaged in interactive sessions and a dynamic Q&A session, gaining valuable insights into cloud computing. The workshop concluded with a call to action for participants to leverage cloud computing for innovation and business growth.

Programme Details:

Date: June 13, 2022

Time: 11:00 am

Venue: Online

Guest Speaker: Prof. Sachin Borade

Organizer: Modern College of Computer Science & Information Technology

Topic: Cloud Computing

Programme Highlights:

- Introduction to Cloud Computing: Prof. Borade provided an overview of cloud computing, including its benefits and challenges.
- Cloud Service Models: The workshop explored cloud service models such as Infrastructure
 as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS).
- Cloud Deployment Models: Various cloud deployment models, including public, private, and hybrid clouds, were discussed.

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- Cloud Security: The workshop addressed cloud security concerns and best practices for securing cloud environments.
- Cloud Migration: Participants learned about the process of migrating applications and data to the cloud.
- Case Studies: Case studies of successful cloud computing implementations were presented, showcasing real-world applications.
- Hands-on Labs: Participants engaged in hands-on labs, where they practiced deploying applications on cloud platforms.
- Cost Management: The workshop covered cost management strategies for optimizing cloud spending.
- Future Trends: Prof. Borade discussed future trends in cloud computing, such as serverless
 computing and edge computing.
- Career Opportunities: The workshop highlighted career opportunities in cloud computing and how to pursue them.

Key Elements of Effective Communication:

- Clarity: Ensuring clear and concise communication of complex cloud computing concepts.
- Engagement: Engaging participants through interactive sessions and practical examples.
- Feedback: Soliciting feedback from participants to improve communication and understanding.
- Adaptability: Adapting communication style to suit the learning pace and preferences of participants.
- Consistency: Maintaining consistent messaging and information throughout the workshop.

Impact:

 Increased Understanding: Participants gained a deeper understanding of cloud computing concepts and technologies.

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- Practical Skills: Attendees developed practical skills in deploying applications on cloud platforms.
- Career Readiness: The workshop equipped participants with skills that can enhance their employability in the field of cloud computing.
- Innovation: Participants were inspired to innovate and explore new possibilities in cloud computing.
- Networking: Participants had the opportunity to network with Prof. Borade and other
 professionals in the cloud computing field.

Future Initiatives:

- Advanced Workshops: Organize advanced workshops on specific aspects of cloud computing, such as cloud security and cost optimization.
- Certification Programs: Offer certification programs to validate participants' skills in cloud computing.
- Industry Partnerships: Establish partnerships with cloud service providers to offer practical training and internship opportunities.
- Research Collaborations: Facilitate research collaborations among participants for further exploration of cloud computing technologies.
- Community Building: Create a community of cloud computing enthusiasts to share knowledge and resources.

Acknowledgements:

We extend our sincere thanks to Prof. Sachin Borade for his insightful session on cloud computing. Special thanks to the organizing committee and participants for making this workshop a success.

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Questions & Answers Session:

The Q&A session was engaging, with participants asking insightful questions about cloud computing and receiving valuable answers from Prof. Borade. Topics included cloud security, cost management, and career opportunities in cloud computing.

Conclusion:

The workshop on Cloud Computing, featuring Prof. Sachin Borade, was highly successful in providing participants with a comprehensive understanding of cloud computing concepts and technologies. The workshop not only enhanced participants' knowledge and skills but also inspired them to leverage cloud computing for innovation and business growth. We look forward to implementing the proposed future initiatives to further support participants in their exploration of cloud computing.

Principal
1/C Principal

Modern College of Computer Science & I.T., Aurangabad. Coordinator (AD

Co-ordinator

Modern College of Computer Science & I.T., Aurangabad.





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OF COMPUTER SCIENCE & INFORMATION TECHNOLOG

Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Date: 08 July 2022

CIRCULAR

Dear Students and Faculty Members,

We are excited to announce an upcoming online workshop on "Introduction to Programming Languages" scheduled for July 11, 2022, at 11:00 AM via Zoom. This workshop aims to provide participants with a foundational understanding of various programming languages and their applications in today's digital world.

Topic: Introduction to Programming Languages

Date: July 11, 2022

Time: 11:00 AM

Platform: Zoom

In this workshop, participants will have the opportunity to explore the basics of programming languages, including key concepts such as syntax, data types, variables, loops, and functions. Whether you are a beginner looking to dive into the world of coding or an experienced programmer seeking to enhance your skills, this workshop is designed to cater to individuals of all levels.

We encourage everyone to join us for this interactive and informative workshop. Don't miss out on this opportunity to sharpen your programming skills and take the first step towards becoming a proficient coder.

Thank you for your attention.

Warm Regard,

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(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Ref. NO: MCCS 27/2022-23/55

Date:08 July 2022

Invitation Letter

To

The Professor

Vidyadhan College, Aurangabad

Maharashtra State 431001.

Subject: Invitation to Online Workshop on Introduction to Programming Language

Respected Prof. Chandrakant Sonawane,

We are delighted to extend our invitation to you for a one-day online workshop organized by our College on the topic of Introduction to Programming Language. The workshop is scheduled **for July 11, 2022**, at 6:00 AM via Zoom.

Your expertise in the field of programming languages will be invaluable in providing our students with a foundational understanding of this essential subject. The workshop aims to introduce our students to the basics of programming languages, laying the groundwork for their future studies and careers in computer science and related fields.

We sincerely hope you will accept our invitation to share your knowledge and insights with our students. Your participation will greatly benefit our students and contribute to their academic growth and development.

Thank you for considering our invitation. We look forward to your positive response.

Warm regards,

Sincerely,

Principal



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(Affiliated to Dr. B.A.M.U. University, Aurangabad) SEA,

Ref. NO: MCCSIT/2022-23/56

Date: 11 July 2022

Appreciation Letter

To

The Professor

Vidyadhan College, Aurangabad

Maharashtra State 431001.

Subject: Appreciation for Your Contribution to the Online Workshop on Programming Language

Respected Prof. Chandrakant Sonawane,

ne of Computer Science & i.T.,

I am writing on behalf of our College to express our sincere gratitude for your participation as the guest speaker in the online workshop on programming language, held on July 11, 2022, at 11:00 AM via Zoom.

Your expertise and insights into programming languages greatly enriched the learning experience for our students. Your clear explanations and engaging presentation style helped our students grasp the fundamentals of programming language concepts effectively. The workshop was insightful and informative, thanks to your valuable contributions and expertise in the field.

We have received overwhelmingly positive feedback from the participants, who expressed their appreciation for the opportunity to learn from you. Your dedication to sharing your knowledge and assisting our students in understanding programming languages is truly commendable.

Warm regards,

Sincerely,

Principal



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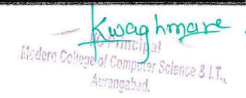
Student Forum

ORGANIZED A ONE DAY WORKSHOP

Basic Details: One Day Workshop on Introducation to Programming Language

Date	Faculty	Department/committee	Coordinator Name & Phone no.
11 July 2022	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve
	Dr Sonal Ubale	Dr Sonal Ubale	7758015602
	Prof Jyoti S More	Prof Jyoti S More	

Topic/ Subject of the activity	One Day Workshop on Introducation to Programming Language
Objective for conducting the Activity	 To introduce participants to the fundamental concepts of programming languages. To develop participants' basic programming skills and understanding. To familiarize participants with different programming languages and their applications. To enhance participants' problem-solving abilities using programming concepts. To prepare participants for future academic and professional endeavors requiring programming knowledge.





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	 To provide an interactive learning experience that engages participants in hands-on programming tasks. To highlight the importance of programming languages in various industries and sectors. To encourage participants to explore further learning opportunities in programming languages. To create a collaborative environment where participants can learn from each other's experiences. To build participants' confidence in their ability to understand and use programming languages effectively.
Outcome	Participants gained a better understanding of the basic concepts and principles of programming languages. Attendees developed foundational programming skills through hands-on exercises and examples. Participants
	 Participants became familiar with various programming languages, such as Python, Java, and C++. The seminar helped participants improve their problemsolving abilities using programming concepts. Attendees felt more prepared for future academic and professional pursuits requiring programming knowledge.
	 The seminar provided an interactive learning experience, engaging participants in practical programming tasks. Participants learned about the relevance of programming languages in different industries and sectors. Attendees were encouraged to pursue further learning in programming languages based on their interests.

go of Computer Science & I.T., Autangabad.





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ACTIVITY ORGANISED REPORT

ACADEMIC YEAR 2021-2022

Report - One Day Online workshop on Introduction to Programming Language

Executive Summary:

The workshop on Introduction to Programming Languages, led by Prof. Chandrakrant Sonwane, aimed to provide participants with a foundational understanding of programming languages. The program emphasized key elements of effective communication, highlighted the impact of programming languages on various industries, and proposed future initiatives. Participants engaged in hands-on programming tasks and interactive sessions, gaining valuable insights into the world of programming languages. The workshop concluded with a call to action for participants to continue their learning journey in programming.

Programme Details:

Date: July 11, 2022

• Time: 11:00 am

Venue: Online

Guest Speaker: Prof. Chandrakrant Sonwane

Organizer: Modern College of Computer Science & Information Technology

Topic: Introduction to Programming Languages

Programme Highlights:

- Introduction to Programming: Prof. Sonwane provided an overview of programming concepts and languages.
- Programming Languages Overview: The workshop covered the basics of popular programming languages such as Python, Java, and C++.
- Hands-on Coding: Participants engaged in hands-on coding exercises to apply their learning.

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Aurangabad



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- Practical Examples: Real-world examples of programming language applications were discussed.
- Career Opportunities: The workshop highlighted career opportunities in programming and software development.
- Interactive Sessions: Participants had the opportunity to interact with the guest speaker and ask questions.
- Industry Relevance: The workshop emphasized the importance of programming languages in various industries.
- Future Learning Pathways: Prof. Sonwane discussed future learning pathways for participants interested in pursuing programming further.
- · Networking: Participants were able to network with each other and the guest speaker.
- Certificate Distribution: Certificates of participation were distributed to all attendees.

Key Elements of Effective Communication:

- Clarity: Ensuring clear and concise explanations of programming concepts.
- Engagement: Engaging participants through interactive activities and practical examples.
- Relevance: Making the content relevant to participants' learning needs and goals.
- Empathy: Understanding and addressing participants' challenges and questions.
- Feedback: Soliciting feedback from participants to improve future workshops.

Impact:

- Knowledge Enhancement: Participants gained a better understanding of programming languages.
- Skill Development: Attendees developed basic programming skills through hands-on exercises.
- Career Readiness: Participants felt more prepared for future academic and professional pursuits in programming.

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- Networking Opportunities: The workshop provided networking opportunities with peers and experts in the field.
- Future Learning: Attendees were inspired to continue their learning journey in programming languages.

Future Initiatives:

- Advanced Workshops: Organize advanced workshops on specific programming languages and topics.
- Industry Collaborations: Collaborate with industry partners to provide real-world programming projects.
- Career Guidance: Offer career guidance sessions for participants interested in pursuing a
 career in programming.
- Continuing Education: Provide continuing education programs on programming languages for interested participants.
- Hackathons: Organize programming hackathons to encourage innovation and collaboration among participants.

Acknowledgements:

We extend our sincere thanks to Prof. Chandrakrant Sonwane for his insightful workshop on programming languages. Special thanks to the organizing committee, participants, and sponsors for their support and contributions.

Questions & Answers Session:

The Q&A session was interactive, with participants asking insightful questions about programming languages and receiving detailed answers from Prof. Sonwane.

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Conclusion:

The workshop on Introduction to Programming Languages, featuring Prof. Chandrakrant Sonwane, was a valuable learning experience for participants. It provided them with a foundational understanding of programming languages and inspired them to continue their learning journey in programming. We look forward to organizing more such informative workshops in the future.

Coordinator

Modern College of Computer Science & I.T., Aurangabad. Principal

I/C Principal
Modern College of Computer Science & J.T.,
Aurangabad,

MODERN COLLEGE OF COMPUTER SCIENCE & INFORMATIONAL TECHNOLOGY, AURANGABAD.

(AFFILIATED TO DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, AURANGABAD)

Name of the Activity:

Time: 11:00 am

Guest Speakers: So nawame

Date: 11/07/2022

Class: BCA/BCS

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