

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

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

Date:30 July 2020

Con

urang

### 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.

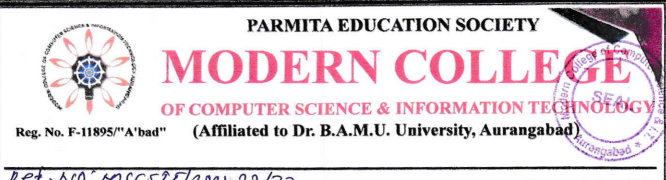
This seminar is open to all students and faculty members who are interested in learning more about IoT and its potential applications. We encourage everyone to join us for this informative session and engage in meaningful discussions with our guest speaker.

We look forward to your active participation.

Thank you for your attention.

Sincerely, Waghmore **Principal** 

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



### Ret. NO: MCC525/2021-22/33

### Date: 30 July 2021

**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.

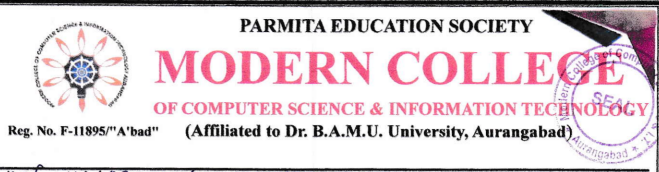
We look forward to your positive response and participation.

Thank you and best regards,

Sincerely,

wagh mg Principal.

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



Kef. NO: MCCS 28/2021-22/34

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,

waaphmar

Sincerely,

Principal.

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



**MODERN CO** 

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

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

**OF COMPUTER SCIENCE & INFORMATION TECHNOLO** 

### **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	<ul> <li>Educate participants about the concept, applications, and potential of IoT in various industries.</li> <li>Raise awareness about the impact of IoT on daily life, business, and society.</li> <li>Develop participants' skills in designing, implementing, and managing IoT systems.</li> <li>Provide a platform for participants to network with experts and peers in the field of IoT.</li> </ul>
	<ul> <li>Encourage participants to innovate and develop new IoT solutions for existing problems.</li> <li>Provide insights into the current trends and future prospects of IoT in different industries.</li> </ul>

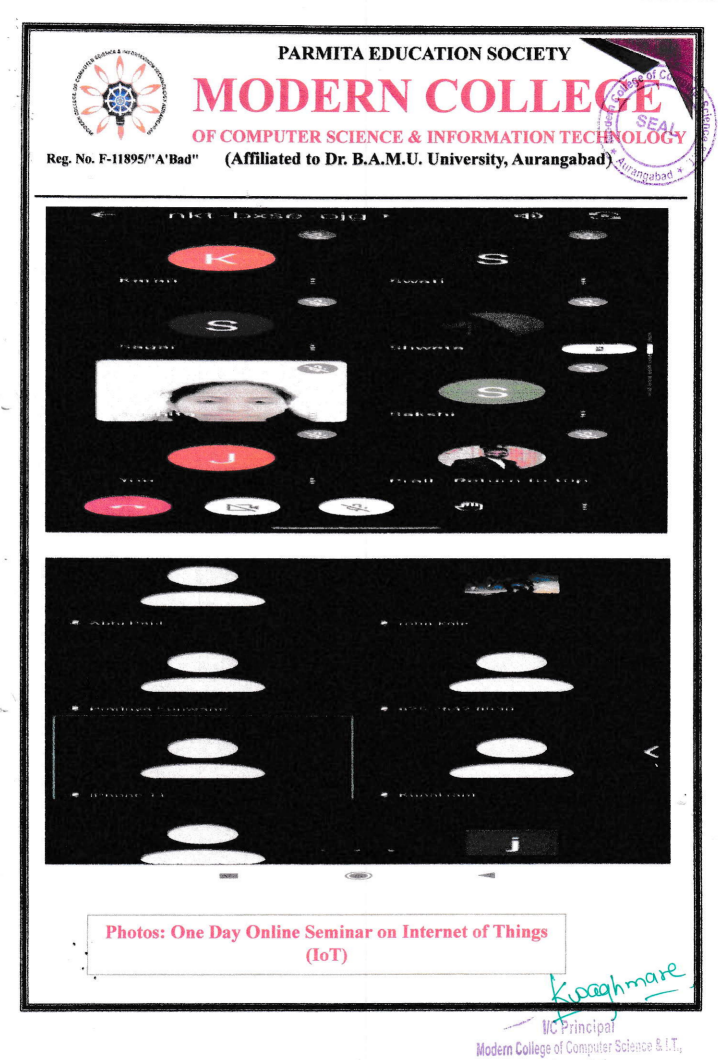
Modern College of Computer Science & I.T., Aurangabad.

angabad

and account of the day and a second	PARMITA EDUCATION SOCIETY
	<b>IODERN COLLEGE</b>
OF Reg. No. F-11895/"A'Bad"	COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)
	<ul> <li>Facilitate collaboration among participants for future IoT projects and initiatives.</li> <li>Discuss the policy implications of IoT adoption and implementation.</li> <li>Present real-world case studies of successful IoT implementations.</li> <li>Empower participants to leverage IoT technologies for personal and professional growth.</li> </ul>
Outcome	<ul> <li>Participants gained a deeper understanding of IoT concepts, including its applications and benefits.</li> <li>Attendees developed practical skills in designing,</li> </ul>
	<ul> <li>implementing, and managing IoT systems.</li> <li>The seminar provided a platform for participants to network with experts and peers in the IoT field.</li> <li>Participants were inspired to innovate and develop new IoT solutions for various industries.</li> <li>Attendees gained valuable insights into the current trends and future prospects of IoT in different industries.</li> <li>The seminar facilitated collaboration among participants for future IoT projects and initiatives.</li> <li>Participants became aware of the policy implications of IoT adoption and implementation.</li> <li>Real-world case studies of successful IoT implementations helped participants understand practical applications.</li> </ul>
	<ul> <li>The seminar empowered participants to leverage IoT technologies for personal and professional growth.</li> <li>Attendees felt more prepared to embrace IoT technologies and incorporate them into their work and lives.</li> </ul>

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

٩



Aurangabad.



# **IODERN COLL**

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

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

PARMITA EDUCATION SOCIETY

#### **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.

Modern College of Computer Science & I.T.,

waghingr



**OF COMPUTER SCIENCE & INFORMATION TECHNO** 'A'Bad" (Affiliated to Dr. B.A.M.U. University, Aurangabad)

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

- **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.

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



**OF COMPUTER SCIENCE & INFORMATION TECH** 

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

- (Affiliated to Dr. B.A.M.U. University, Aurangabad)
- Inspired Innovation: The seminar inspired participants to innovate and explore new ideas in the field of IoT.

ODERN CO

- **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.

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



**MODERN COLLEG** 

**OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY** 

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 Co-ordinator Modern College of Computer Science & I.T., Aurangabad,

MOCIN

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





and a

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

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

PARMITA EDUCATION SOCIETY

ERN COLLEGE

#### 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:**

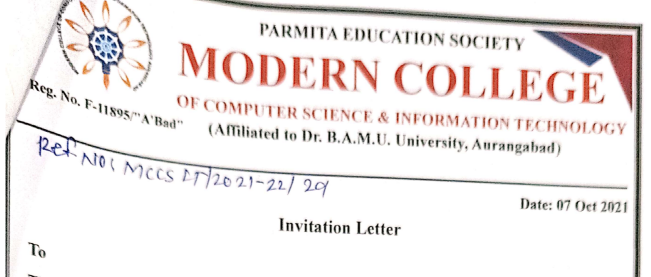
- Date: October 11, 2021
- Time: 12:00 PM
- Mode: Online via Zoom
- Guest Speaker: Mr. Vikas Waghmare

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

paghroave uter Science & I.T., dern Conage of Con Warm rega

Principal





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.

Way hongre Modern College of Computer Science & I.T., Principalurangabad.



### PARMITA EDUCATION SOCIETY MODERN COLLEGE

**OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY** 

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

Ret. NO: MCCSET 2021-22/30

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.

aghmare. omputer Science & I.T., Nodern College et Aurangabad. Principal.



# MODERN COLL.F.

Of Computer Science & Information Technology (Affilated to Dr. B.A.M.U. University, Aurangabad)

## **Online Workshop** on l'eam Dynamics in Software Development



Dr.Vikas Waghmare Tulsi College of Computer Science & Information Technology, Beed



Date : 11 October 2021 **Time: 12.00 PM** 



Modern College of Computer Science & 1.7 Aurandabad

## +91 93106 66657

Sahjivan Colony, Samarth Nagar, Aurngabad, Maharashtra - 431001





# PARMITA EDUCATION SOCIETY **MODERN COLLEGE** 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 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
<b>Objective for</b> <b>conducting the</b>	<ul> <li>To improve participants' abilities to collaborate effectivel within software development teams.</li> </ul>
Activity	<ul> <li>To provide insights into different roles and responsibilitie within a software development team.</li> </ul>
	• To enhance communication skills for better coordination and understanding among team members.
	<ul> <li>To teach strategies for resolving conflicts and managing disagreements within the team.</li> </ul>
	<ul> <li>To introduce participants to Agile methodologies and their impact on team dynamics and project management.</li> </ul>
	• To build trust and cohesion among team members to create more productive and positive working environment.

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



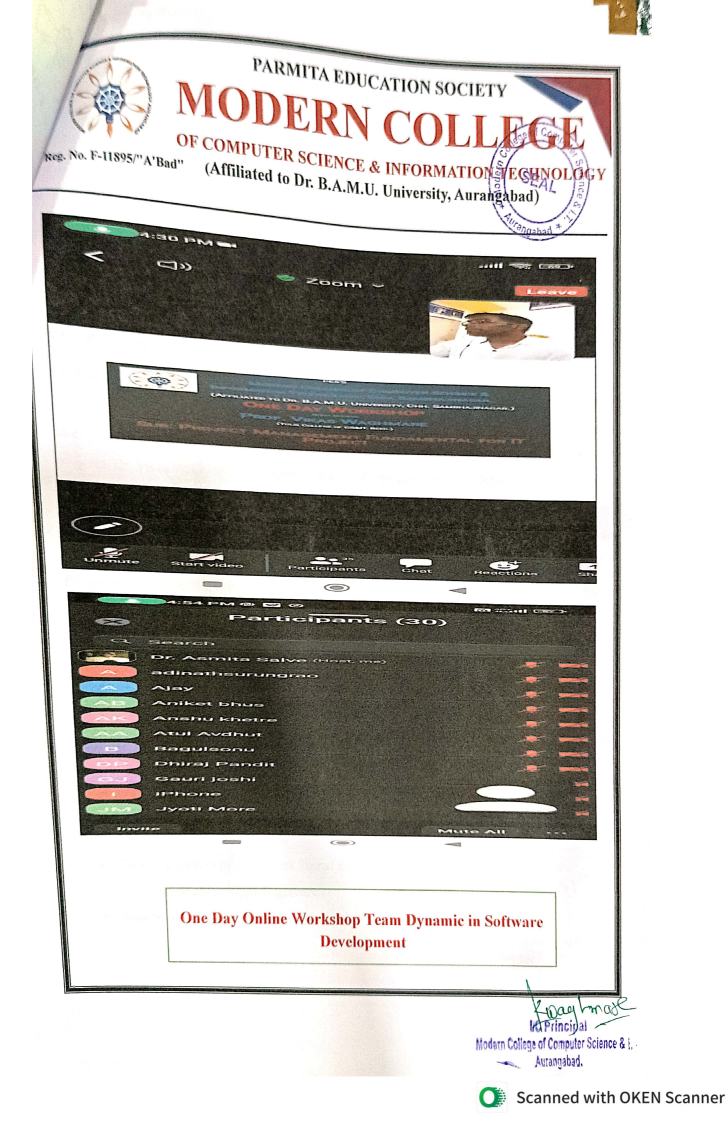
Reg. No. F-11895/"A'Bad	PARMITA EDUCATION SOCIETY MODERN COLLEGE OF COMPUTER SCIENCE & INFORMATION ELCAROLOG (Affiliated to Dr. B.A.M.U. University, Aurangabad)
	<ul> <li>To develop leadership skills necessary for guiding and managin software development teams.</li> <li>To identify and implement practices that can boost tear productivity and efficiency.</li> <li>To foster a culture of innovation and creativity within the team</li> <li>To instill a mindset of continuous improvement and learnin among team members for ongoing development and success.</li> </ul>
Outcome	<ul> <li>Participants gained a deeper understanding of effective team dynamics in software development.</li> <li>Attendees learned about the impact of communication on team performance.</li> <li>The workshop highlighted strategies for improving collaboration among team members.</li> <li>Participants were introduced to various team-building exercises and their benefits.</li> <li>Attendees explored conflict resolution techniques specific to software development teams.</li> </ul>
	<ul> <li>The session provided insights into the role of leadership in fostering a productive team environment.</li> <li>Participants understood the importance of aligning team goals with project objectives.</li> <li>Attendees discussed the challenges and solutions for remote team management.</li> <li>The workshop emphasized the significance of cultural diversity</li> </ul>
	<ul> <li>in enhancing team dynamics</li> <li>Participants left with practical tools and approaches to enhance their team's effectiveness in software development projects.</li> </ul>

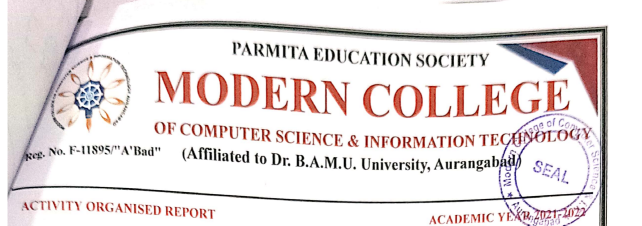
2

¢

USREIN Gallege of Computer Science & I.T., Aufangabad,







### 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

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





OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

SEAI

nabas

(Affiliated to Dr. B.A.M.U. University, Aurangabate of Com

### **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

100ghmare VC Principal

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





895/"A'Bad"

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

### 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

Follow-up sessions on advanced team dynamics topics

Workshops on specific tools and techniques for team management

### **Future Initiatives**

•

### **1.Advanced Workshops:**

od prevase C Principal

SEAL

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



### COLLEGE **OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY**

of Co

SEAL

PARMITA EDUCATION SOCIETY

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

DERI

### 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

Daghonare

Modern College of Computer Science & I Aurangabad.



PARMITA EDUCATION SOCIETY **MODERN COLLEGE** 

Reg. No. F-11895/"A'Bad" (Affiliated to Dr. D. A. NAVANATION TECHNOLOGY

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

### **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.

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

Principal

SEAL

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





**MODERN COLLEGE** 

PARMITA EDUCATION SOCIETY

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

#### 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.

waghmane

Modern College of Computer Science & I.T., Warm regardsabad.

Principal





# **MODERN COLLEGE**

PARMITA EDUCATION SOCIETY

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

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

Ref. NO: MCCSC1/2021-22/31

Date: 23 Oct 2021

**Invitation Letter** 

То

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.

Kwalehmane.

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





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

Ref. NO: MICCS DT/ 2021-22/32

Date: 26 Oct 2021

**Appreciation Letter** 

То

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.

1/C Principal

I/C Principal Mod<del>grafollege ci a pras</del>yter Science & I.T., Aurangabad. Principal.



# ONE DAY INE SEMINAR

**SSAMMAR** SS DEBRINA M

# ORGANIZED PARMITA EDUCATION SOCIETY GOMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

## **GUEST SPEAKER** PROF. SHILPA

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

# DATE: OCTOBER 26, 2021, TIME: 11:00 AM.

Sahjivan Colony, Samarth Nagar, Aurangabad, Maharashtra 431001

0

◆ +91 93106 66657

Modern College of Col puter Science & 1.7

II R





# PARMITA EDUCATION SOCIETY MODERN COLLEGE

**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 ONLINE SEMINAR

Basic Details: Day Analysis & Interpretation for Business decision making

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

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



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



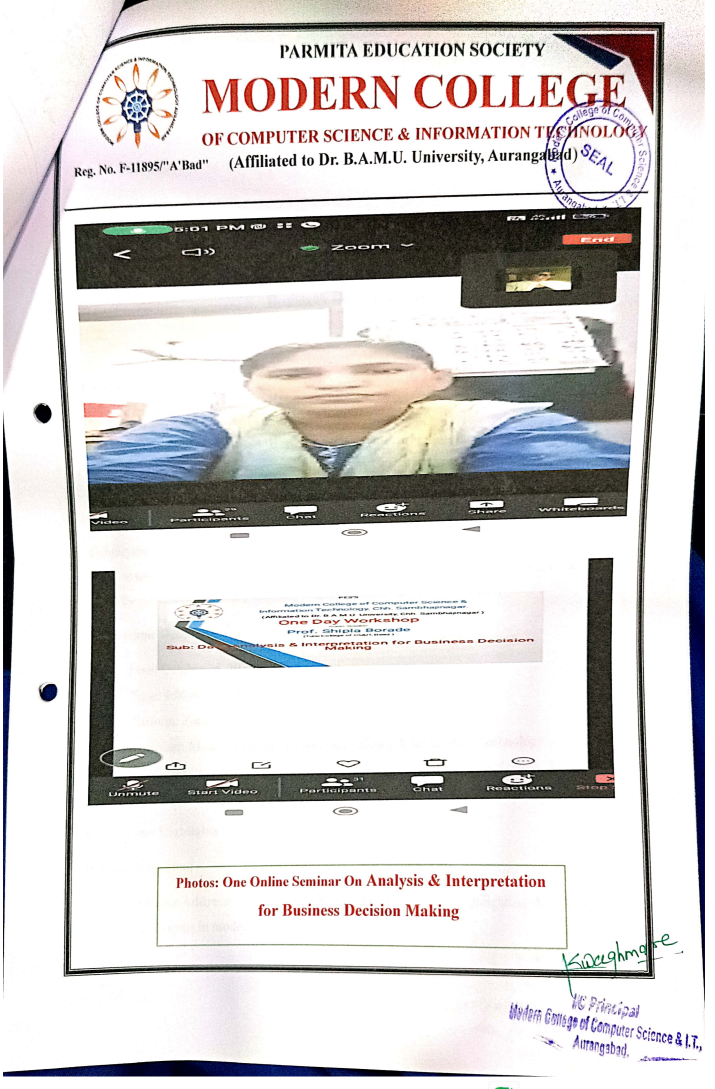
### PARMITA EDUCATION SOCIETY **MODERN COLLEG**

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

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

	• Enhance decision-making skills through hands-on exercises and
	case studies.
	Participants understood the fundamental concepts of data
Outcome	analysis and interpretation
	Attendees recognized the importance of data-driven decision
	<ul><li>making in business.</li><li>Participants explored various data analysis techniques and</li></ul>
	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
	<ul><li>applications in business.</li><li>Participants understood how to identify and mitigate biases in</li></ul>
	• Participants understood now to racially data as a g
	<ul> <li>Attendees learned to extract actionable insights from complex</li> </ul>
	data sets.
	<ul> <li>Participants discussed the ethical considerations in data</li> </ul>
	analysis and business decision making.
	• Attendees enhanced their decision-making skills through
	hands-on exercises and case studies.
	L'waghmare.
	IC Principal
	Modern College of Computer Science & I.T.,
	Aurangabad.









DERN CO OF COMPUTER SCIENCE & INFORMATION TECHNOL

PARMITA EDUCATION SOCIETY

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

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

#### ACTIVITY ORGANISED REPORT

### ACADEMIC YEAR

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.

paghrease

IC Principal Madern College of Computer Science & I.T., Aurangabad.





PARMITA EDUCATION SOCIETY IODERN COLLE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOG

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

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

### Question & Answer Session:

• Interactive Q&A: Participants posed questions to Prof. Borade, who provided detailed

myre

Scanned with OKEN Scanner

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



OF COMPUTER SCIENCE & INFORMATION TECT

Reg. No. F-11895/"A'Bad" (Affiliated to Dr. B.A.M.U. University, Aurangaba

IODERN CO

• **Discussion Topics:** Addressed common challenges in data analysis and best practices for effective data-driven decision making.

### Key Elements of Effective Communication:

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.

#### 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.

#### **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.

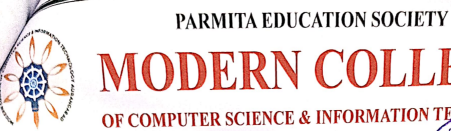
#### Feedback:

1

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

Modern College of Computer Science & I.T.,





# **JDERN COLLEG**

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

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

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

### Conclusion

The one-day online seminar on 'Data Analysis & Interpretation for Business Decision Making' was a resounding success, providing participants with valuable insights into the role of data analysis in business. Led by Prof. Shilpa Borade, the seminar featured comprehensive technical sessions, interactive workshops, and a robust Q&A session. Participants gained essential knowledge and practical skills, enhancing their ability to make data-driven business decisions. The event underscored the importance of analytical thinking and effective communication in business, laying the foundation for future initiatives to continue promoting these crucial skills.

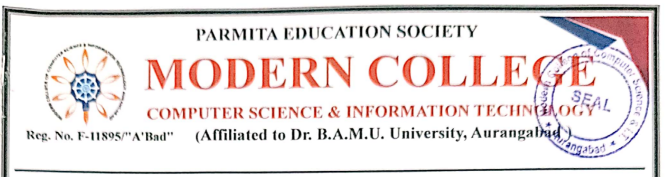
Modern College of Computer Science & I.T., Aurangabad.

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

ē

Igabad





#### MCCSIT/Event 2021

Date: 08 Nov, 2021

### **CIRCULAR**

#### Dear Students & Staff Members,

We are pleased to announce a One Day Online Seminar on the topic "Emerging Trends in Information Technology."

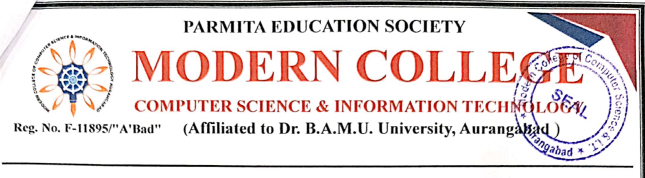
Date: November 10, 2021 Time: 10:30 AM Venue: Zoom (Link will be shared soon)

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

Thank you.

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





Date: 08 Nov, 2021

**Invitation Letter** 

Τo

The principal Gurukul College Neknoor, Beed

Respected Prof. Kishore Wagh,

On behalf of our College, I am delighted to invite you to participate in our upcoming One Day Online Seminar on the topic "Emerging Trends in Information Technology."

Date: November 10, 2021 Time: 10:30 AM (IST) Venue: Zoom (Link will be shared with you shortly)

This seminar aims to explore the latest advancements and future prospects in Information Technology, covering topics such as Artificial Intelligence, Blockchain, Internet of Things, and more. Your expertise and insights would greatly enrich our discussions and benefit all participants.

We look forward to your valuable presence and contribution to this insightful event.

regarde Principal lodern College of Computer Science & I.T., Principal. Aurangabad.



**ODERN COL** 



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

Date: 10 Nov, 2021

ngabad

**Appreciation Letter** 

To

C

The principal Gurukul College Neknoor, Beed

Respected Prof. Kishore Wagh,

On behalf of our College, I would like to extend our heartfelt thanks and appreciation for your invaluable contribution to our recent **One Day Online Seminar on the topic "Emerging Trends in Information Technology**," held on November 10, 2021, via Zoom.

Your insightful presentation and profound knowledge on the subject matter greatly enriched the seminar, providing our participants with deep insights into the latest advancements in IT. Your clarity of explanation and engaging style of presentation were highly commendable and greatly appreciated by all attendees.

We truly value your expertise and dedication to advancing knowledge in Information Technology. Your participation played a crucial role in making this seminar a resounding success.

Once again, thank you for your time, effort, and expertise. We look forward to collaborating with you on future endeavors.

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





# **One Day Online** Seminar on **Emerging Trends in Information Technology**

# **Prof.Kishore Wagh**

Gurukul College, Neknoor College, Beed

Date:10 November 2021 Time:10:30 Am

Organized By



# **(9+91 93106 66657**

🛇 Sahjivan Colony, Samarth Nagar, Aurangabad, Maharashtra - 431001



Science & I.



**MODERN COLLE** 

PARMITA EDUCATION SOCIETY

**COMPUTER SCIENCE & INFORMATION TECHNOLOGY** 

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

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

# **Student Forum**

### ORGANIZED AN ONE DAY ONLINE SEMINAR

Basic Details: One Day Online Seminar on the Topic Emerging Trends in Information Technology

Date	Faculty	Department/committee	Coordinator Name & Phone no.
10 Nov 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	

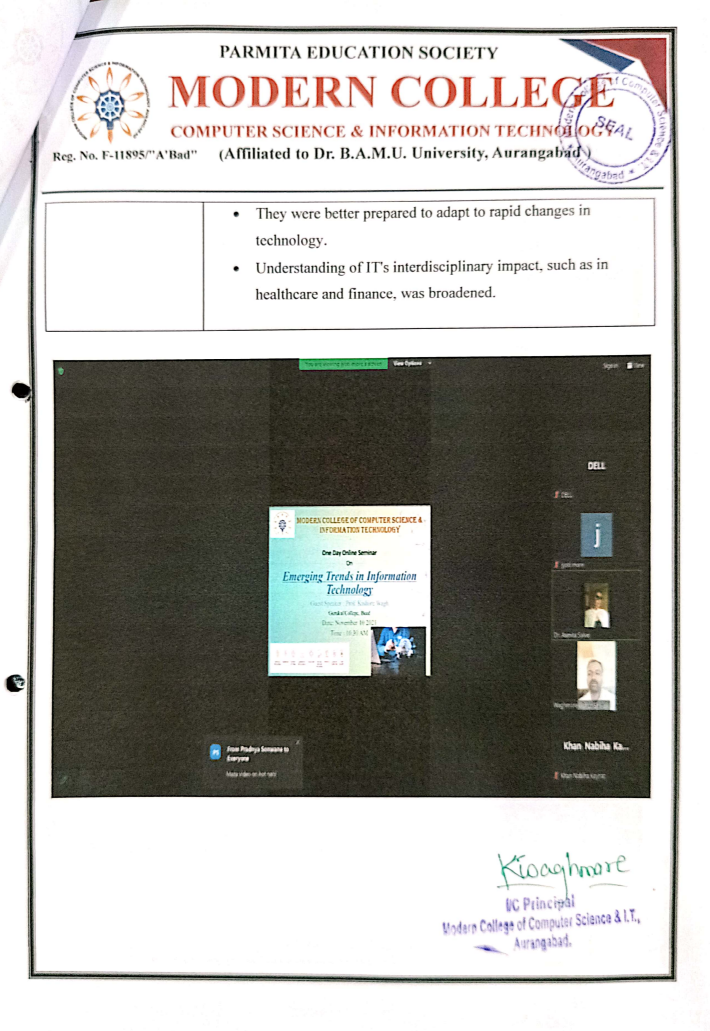
Topic/ Subject of	One Day Online Seminar on the Topic Emerging Trends in
the activity	Information Technology
Objective for conducting the Activity	<ul> <li>Increase awareness among participants about the latest advancements in Information Technology.</li> <li>Enhance participants' technical skills by introducing them to new tools and technologies.</li> <li>Provide insights into career opportunities in the evolving IT landscape.</li> <li>Foster innovation and creativity by exploring recent technological breakthroughs.</li> <li>Facilitate networking opportunities with industry experts and professionals.</li> </ul>

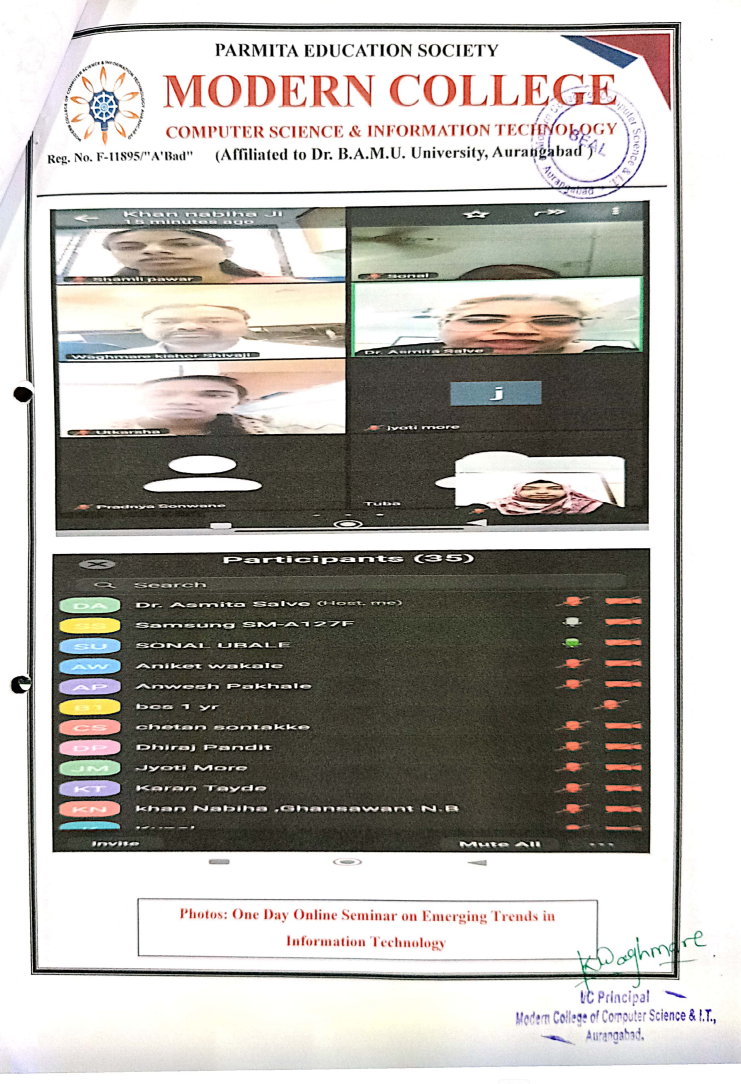
Modern College of Computer Science & I.T. Aurangabad.



which is him on an	PARMITA EDUCATION SOCIETY
	<b>IODERN COLLEGE</b>
	OMPUTER SCIENCE & INFORMATION TECHNOLOGY
Reg. No. F-11895/"A'Bad	
	2Dgabad *
	Demonstrate practical applications of emerging IT trends
	across various industries.
	• Encourage research and development by discussing recent
	advancements and research findings.
	• Improve problem-solving abilities through case studies and
	real-world examples.
	• Prepare participants to adapt to rapid technological changes in
	the IT sector.
	Promote interdisciplinary learning by showcasing IT's
	intersection with other fields like healthcare and finance.
Outcome	Participants gained updated knowledge about the latest
Outcome	advancements in Information Technology.
	• Their technical skills were enhanced through exposure to new
	tools and technologies.
	• Insights into various career opportunities in the dynamic IT
	industry were provided.
	• Creativity and innovation were fostered by exploring recent
	technological breakthroughs.
	• Networking connections with industry experts and
	professionals were established.
	Practical applications of emerging IT trends across diverse
	industries were demonstrated.
	Participants were inspired to engage in research and     development based on recent advancements. View of the second secon
	development based on recent advancements discussed.
	<ul> <li>Problem-solving abilities were improved through analysis of case studies and real world examples</li> </ul>
	case studies and real-world examples.
	Kaaghmai
	I/C Principal Modern College of Computer Science & I. Aurengabad.









**ODERN COL** 



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

### ACTIVITY ORGANISED REPORT

### ACADEMIC YEAR 2021-2022

ngabad \*

Report on One Day Online Seminar on Emerging Trends in Information

### Technology

Date: November 10, 2021 Time: 10:30 AM Venue: Zoom

### **Executive Summary**

The One Day Online Seminar on "Emerging Trends in Information Technology," Gurukul College, Neknoor, Beed, under the guidance of Principal Prof. Kishore Wagh, aimed to explore the latest advancements and implications of IT trends.

### **Programme Highlights**

**1.Opening Address by Prof. Kishore Wagh:** Prof. Wagh set the stage by highlighting the importance of staying updated with emerging IT trends for both academic and professional growth.

**2.Session on Artificial Intelligence (AI) and Machine Learning:** Experts discussed the applications of AI and machine learning in various sectors, including healthcare, finance, and manufacturing.

**3.Blockchain and Cryptocurrency Presentation:** A detailed presentation covered the fundamentals of blockchain technology and its impact on financial transactions and data security.

**4.Panel Discussion on Future Technologies:** Industry leaders engaged in a panel discussion, exploring the challenges and opportunities presented by emerging technologies like IoT and big data.

Kidaghman

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





**MODERN COLL** 

COMPUTER SCIENCE & INFORMATION TECHNOLO

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

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

#### Acknowledgment

The organizers extend sincere gratitude to Prof. Kishore Wagh for his visionary leadership and invaluable contributions to the seminar. Special thanks to the guest speakers, panelists, and participants for their active involvement and enriching discussions.

#### Conclusion

e

One Day Online Seminar on "Emerging Trends in Information Technology" served as a pivotal platform for knowledge dissemination and collaboration. It underscored the importance of continuous learning and adaptation to technological advancements in today's digital era.

o-ordinator Modern College of Computer Science & I.T., Aurangabad,

man

Urangaba

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





MODERN COLLEGE COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

#### MCCSIT/Event 2021

Date: 10 Dec, 2021

gabad \*

# CIRCULAR

### Dear Students & Staff Members,

We are pleased to inform you that our college will be conducting a one-day seminar on Artificial Intelligence & Machine Learning.

Date: December 10, 2021

Time: 10:00 AM

Platform: Zoom (Meeting link will be provided)

Attendance for this online session is mandatory for all students and staff members.

Thank you for your attention.

ad mare

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





**MODERN COLI** 

**COMPUTER SCIENCE & INFORMATION TECHNOLO** Bad" (Affiliated to Dr. B.A.M.U. University, Aurangabad

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

Date: 07 dec 2021

**Invitation** Letter

To The Professor Eklavya College, Aurangabad 431001.

### **Respected Prof Neha Shejwal**

On behalf of Modern College of Computer Science & Information Technology, I am delighted to extend an invitation to you to participate as a speaker at our upcoming one-day online workshop on the topic of Artificial Intelligence & Machine Learning.

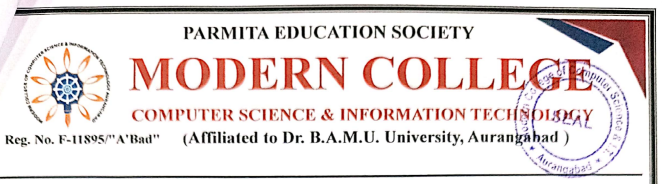
Date: December 10, 2021 Time: 10:00 AM Platform: Zoom (Meeting link will be provided)

Your expertise in this field would greatly benefit our students and faculty members, and we look forward to your insightful session. Please let us know at your earliest convenience if you are able to accept this invitation.

Thank you for considering this opportunity to collaborate with us. We eagerly anticipate your positive response.

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





Date: 10 Dec 2021

**Appreciation Letter** 

To The Professor Eklavya College, Aurangabad 431001.

### **Respected Prof Neha Shejwal**

On behalf of our College, I would like to extend our heartfelt gratitude to you for your invaluable contribution as a speaker at our recent **one-day online workshop on Artificial Intelligence &** Machine Learning.

Your expertise and insights into the topic were incredibly enlightening for our students and faculty members. The session was highly informative, engaging, and greatly appreciated by all attendees.

We sincerely appreciate the time and effort you dedicated to preparing and delivering such a comprehensive presentation. Your participation played a pivotal role in making the workshop a resounding success.

Once again, thank you for your commitment to enriching our academic community with your knowledge and expertise. We look forward to future opportunities for collaboration.

admare

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



# One Day Online Seminar on **Artificial Intelligence & Machine Learning**

266

erot. Neha She.

# Date: 10 December 2021 Time: 10:00 ArMabad

Tay College, Auronoo **VG**Principal

Organized By

**MODERN COLLEGE OF COMPUTER SCIENCE** & INFORMATION TECHNOLOGY

# **(9+91 93106 66657**

📀 Sahjivan Colony, Samarth Nagar, Aurangabad, Maharashtra - 431001





**COMPUTER SCIENCE & INFORMATION TECHNO** 

**MODERN COLL** 

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

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

# **Student Forum**

### **ORGANIZED AN SEMINAR**

Basic Details: One Day Seminar on Artifical Intelligence & Machine Learning

Date	Faculty	Department/committee	Coordinator Name & Phone no.
10 Dec 2021	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	

<ul> <li>Objective for conducting the</li> <li>Activity</li> <li>Introduce participants to the foundational concepts of artificial intelligence (AI) and machine learning (ML).</li> <li>Explore the applications of AI and ML across various industries.</li> <li>Discuss the latest advancements and trends in AI and ML technologies.</li> <li>Provide insights into the ethical considerations and challenges in AI and ML development.</li> <li>Showcase real-world case studies and examples of AI and ML implementations.</li> <li>Foster a deeper understanding of algorithms and models used in AI and ML.</li> <li>Encourage critical thinking about the future implications of AI and ML on society and business.</li> </ul>	Topic/ Subject of the activity	One-Day Seminar on Artificial Intelligence & Machine Learning.
	Objective for conducting the	<ul> <li>artificial intelligence (AI) and machine learning (ML).</li> <li>Explore the applications of AI and ML across various industries.</li> <li>Discuss the latest advancements and trends in AI and ML technologies.</li> <li>Provide insights into the ethical considerations and challenges in AI and ML development.</li> <li>Showcase real-world case studies and examples of AI and ML implementations.</li> <li>Foster a deeper understanding of algorithms and models used in AI and ML.</li> <li>Encourage critical thinking about the future implications of AI and ML on society and business.</li> </ul>

VC Principal Modern Gollege of Computer Science & I.T., Aurangabad.







COMPUTER SCIENCE & INFORMATION TECHNOLO

**MODERN COLLE** 

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

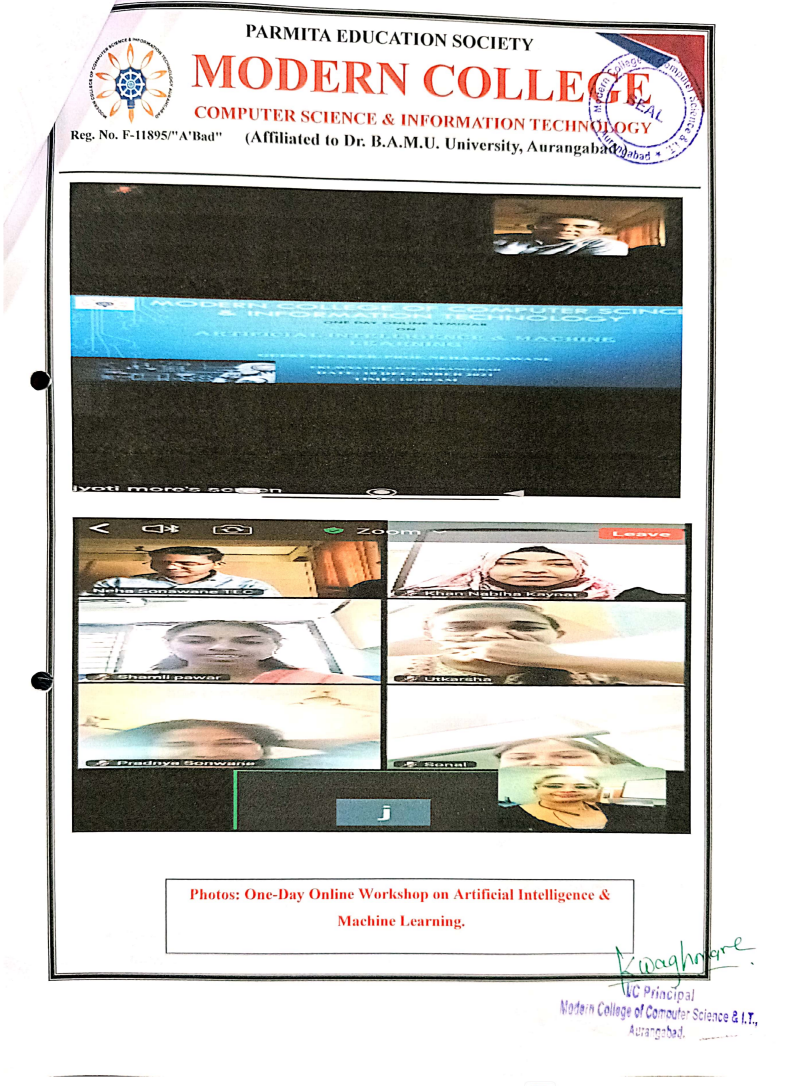
(Affiliated to Dr. B.A.M.U. University, Aurangabas)

skills through Equip participants with practical demonstrations and hands-on exercises. Facilitate networking opportunities among participants and industry experts in AI and ML. Inspire participants to pursue further studies or careers in AI and ML-related fields. Participants gained a solid understanding of foundational AI Outcome and ML concepts. Real-world applications of AI and ML across various industries were explored. The seminar highlighted recent advancements and emerging trends in AI and ML technologies. Ethical considerations and challenges in AI and ML development were discussed comprehensively. Case studies and examples effectively illustrated practical implementations of AI and ML. Attendees deepened their knowledge of algorithms and models used in AI and ML applications. Thought-provoking discussions were held on the societal and business impacts of AI and ML. Hands-on exercises and demonstrations equipped participants with practical skills in AI and ML. Networking opportunities facilitated connections between attendees and industry experts. The seminar inspired many participants to consider future studies or careers in AI and ML-related fields. Kipaghmare

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



ngabad





()DERN COL

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

#### ACTIVITY ORGANISED REPORT

### ACADEMIC YEAR 2021-2022

Report on One Day Online Seminar on Artifical Intelligence & Machine Learning

### **Executive Summary:**

The **one-day online seminar on "Artificial Intelligence & Machine Learning," conducted** via Zoom on December 10, 2021, featured Neha Sonwane from Eklavya College, Aurangabad, as the keynote speaker. The seminar aimed to delve into the latest advancements, applications, and future prospects in AI and ML, offering valuable insights to participants from diverse backgrounds.

### **Program Highlights:**

- 1. **Opening Remarks and Introduction:** Dr. Asmita Sharad Salve, the organizer, initiated the seminar by emphasizing the growing significance of AI and ML in today's digital era.
- 2. **Keynote Address by Neha Sonwane:** Neha Sonwane provided a comprehensive overview of AI and ML technologies, covering foundational concepts, current trends, and practical applications across various industries.
- 3. Interactive Sessions: The seminar included interactive Q&A sessions, polls, and breakout discussions to encourage participant engagement and deeper exploration of seminar topics.
- 4. **Real-time Demonstrations:** Practical demonstrations and case studies were showcased to illustrate how AI and ML are being implemented in real-world scenarios, enhancing understanding among attendees.

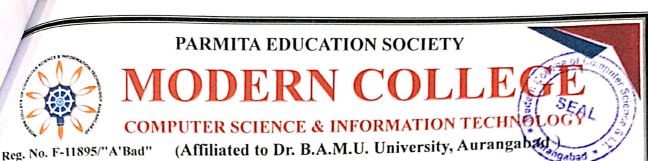
### Key Elements of Effective Communication:

Effective communication during the seminar was facilitated through:

- Clear and structured presentations by Neha Sonwane, utilizing visual aids and real-time examples to simplify complex concepts.
- Engaging participants through interactive activities, ensuring active participation and fostering a conducive learning environment.

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





Encouraging open dialogue and knowledge sharing among participants, promoting a collaborative learning experience.

### Impact:

The seminar had a significant impact on participants:

- Increased awareness and understanding of AI and ML technologies.
- Inspired participants to explore career opportunities and academic pursuits related to AI and ML.
- Enhanced networking opportunities among students, faculty, and industry professionals, fostering potential collaborations and partnerships.

### Future Initiatives:

To sustain the momentum generated by the seminar, future initiatives may include:

- Organizing advanced workshops or webinars focusing on specialized areas within AI and ML.
- Establishing partnerships with industry leaders to offer practical training and internship opportunities.
- Integrating AI and ML modules into the college curriculum to equip students with relevant skills for future employment.

### Acknowledgment:

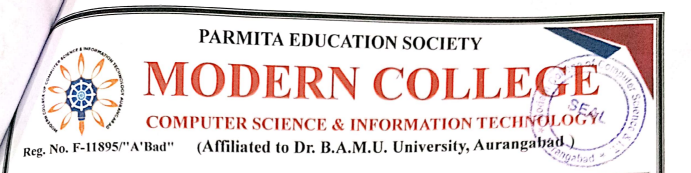
The success of the seminar was made possible through the collaborative efforts of:

- Neha Sonwane, Eklavya College, Aurangabad, for sharing expertise and insights.
- Organizing committee members, volunteers, and technical support staff for their dedication and contribution.

Waghmare

**IC**Principal Madern College of Computer Science & I.T.,





Participants and attendees who actively engaged in discussions and contributed to the seminar's success.

### **Conclusion:**

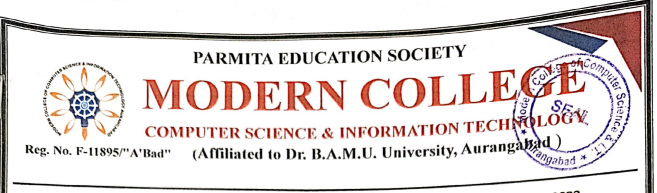
C

One-day online seminar on "Artificial Intelligence & Machine Learning" was a pivotal event that enriched participants with valuable knowledge and insights into the evolving landscape of AI and ML. It served as a platform for learning, networking, and future academic and professional growth in technology-driven fields.

ator o-ordinator Modern College of Computer Science & I.T., Aurangabad.

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





MCCSIT/Event 2022

Date: 1 Jan,2022

# **CIRCULAR**

### Dear Students & Staff Members,

Join us for a Workshop on the Elimination of Superstitions.

Date: January 3, 2022 Time: 12:30 PM Platform: Zoom

C

C

We look forward to your participation.

C Principal Merincipal of Computer Science & LT., Auruagebad,





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

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

UDERN COL

Date: 01 Jan 2022

cabad

Invitation Letter

To

The

Joint Director, Vivekvahini, Maharashtra Superstition Committee

# Respected Dr. Vitthal Venkatrao Ghule

# Subject: Invitation to Guest Speak on "Elimination of Superstitions"

I hope this letter finds you well. On behalf of our college, I am delighted to extend an invitation to you to be a guest speaker at our institution.

We are organizing a session on "Elimination of Superstitions" for our students, and we believe that your insights and expertise in this area would be invaluable. Your vast experience and knowledge will surely enlighten and inspire our students.

The session is scheduled to take place on 03 Jan 2022 at 12: 30 pm our college premises. We would be honored to have you as our guest speaker and would greatly appreciate your presence.

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

Thank you for considering our invitation. We are eager to hear from you soon.

Best regards.

Principal. Principal Modern College Of Computer Aurangabad.





Date: 03 Jan 2022

### **Appreciation Letter**

On behalf of our College, I extend my heartfelt gratitude to you for accepting our invitation and delivering an enlightening guest lecture on the topic "Elimination of Superstitions" to our students.

Your insightful presentation not only educated our students about the harmful effects of superstitions but also inspired them to think critically and rationally. Your expertise and passion for this cause were evident throughout the session, and we are truly grateful for the knowledge and wisdom you shared with us.

We believe that your lecture has made a significant impact on our students and has motivated them to contribute towards building a more rational and enlightened society. Your dedication to the cause of superstition eradication is commendable, and we are honored to have had the opportunity to host you as our guest speaker.

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

aghmenze Best regards,

Principal

Principal Modern College Computer Science & Information Technology, Aurangabad.





# Workshop on Elimination of Superstition

# Dr. Vithhal Venkatrao Ghule

Joint Director, Vivekvahini, Maharashtra Superstition Committee





-Date- **3 January 2022** -Time-**12:30 PM** 

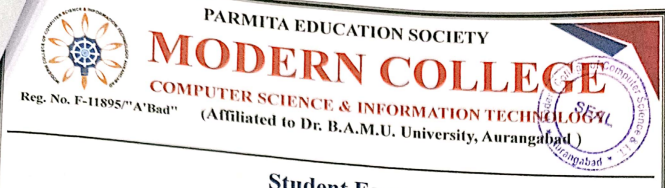
Organized By

MODERN COLLEGE OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

# **C+91 93106 66657**

Sahjivan Colony, Samarth Nagar, Auranagabad, Maharashtra - 431001





# Student Forum

ORGANIZED AN ONE DAY WORKSHOP

Basic Details: One Day Workshop on Elimination of Supersition

ame &
ame &
arad
02

Topic/ Subject of the activity	One Day Workshop on Elimination of Supersition
Objective for conducting the Activity	<ul> <li>To promote critical thinking and scientific reasoning.</li> <li>To educate participants on the negative impacts of superstitions.</li> <li>To debunk common myths and misconceptions.</li> <li>To encourage rational and evidence-based decision making.</li> <li>To create awareness about the origins of superstitions.</li> <li>To foster a culture of questioning and skepticism.</li> <li>To highlight the role of education in eliminating superstitions.</li> <li>To provide tools for identifying and countering superstitious beliefs.</li> <li>To engage the community in discussions on rationality.</li> </ul>
	• To empower participants to advocate against superstitions.

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

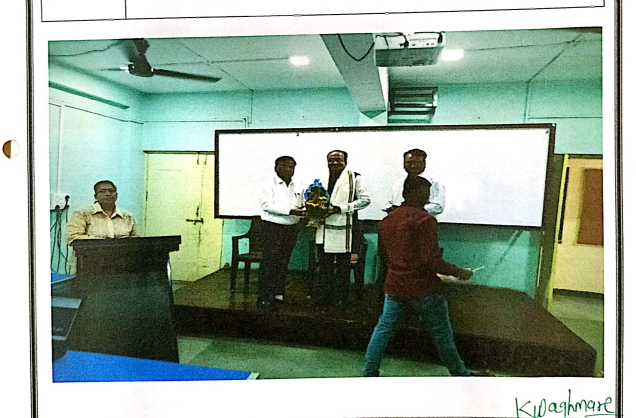


Outcome

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

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

- Participants developed a deeper understanding of critical thinking and scientific reasoning.
  - Attendees gained knowledge about the negative impacts of superstitions.
  - Common myths and misconceptions were successfully debunked.
  - Rational and evidence-based decision-making was encouraged among participants.
  - Awareness about the origins of superstitions was significantly raised.
  - A culture of questioning and skepticism was fostered.
  - The crucial role of education in eliminating superstitions was highlighted
  - Tools for identifying and countering superstitious beliefs were provided. .
  - The community engaged in meaningful discussions on rationality.
  - Participants felt empowered to advocate against superstitions.



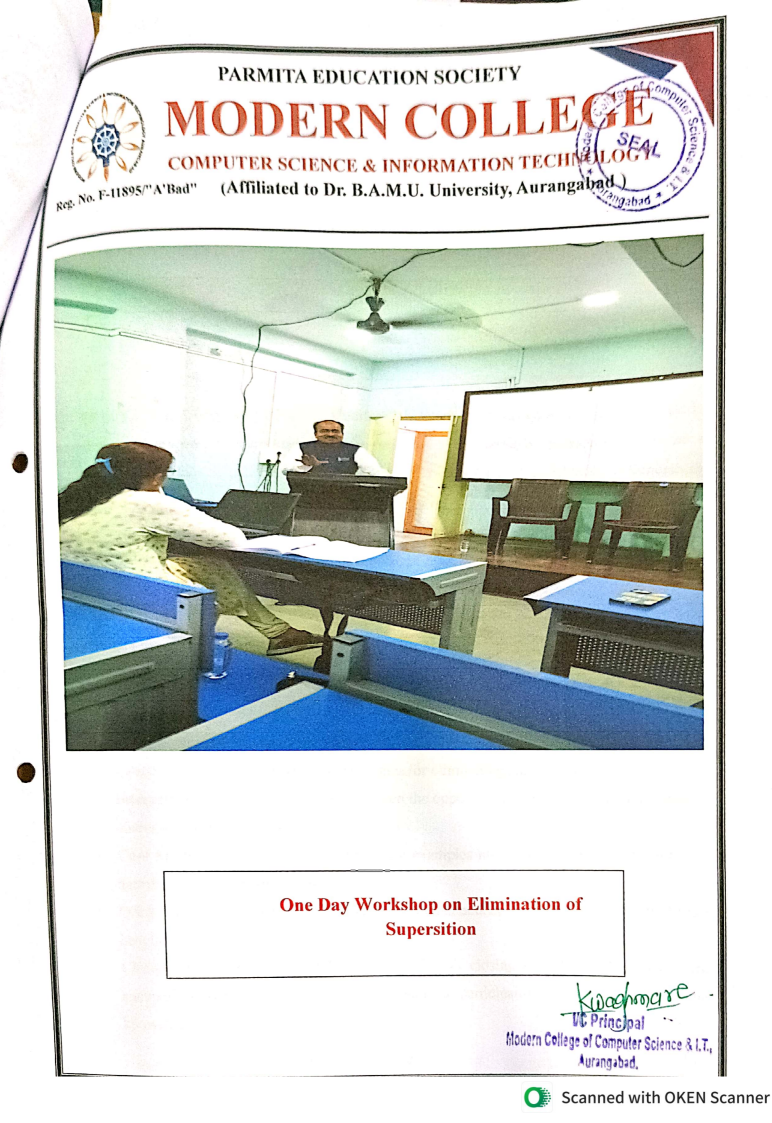
VC Principal Modern College of Computer Science & I.T., Aurangabad,

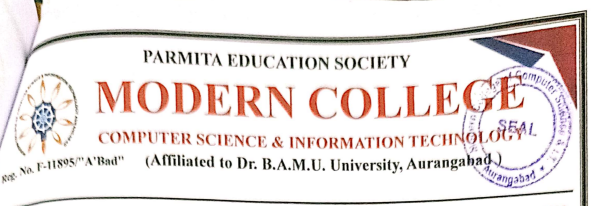
Comp

angabad

H'







# ACTIVITY ORGANISED REPORT

# ACADEMIC YEAR 2022-2023

### Report on One Day Workshop on Elimination of Supersitions

# **Executive Summary**

On January 3, 2022, Modern College of Computer Science & Information Technology hosted a **one-day workshop on "Elimination of Superstitions."** The seminar, conducted via Zoom at 12:30 PM, featured Dr. Vittal Venkatrao Ghule, the Joint Director of the Maharashtra Superstition Committee, as the keynote speaker. The event aimed to promote rational thinking, debunk myths, and encourage evidence-based decision-making. The seminar successfully engaged participants and provided valuable insights into combating superstitions.

#### **Programme Highlights**

- 1. Welcome Address: The workshop began with a welcome address by Dr. Asmita Sharad Salve, who introduced the topic and emphasized the importance of addressing superstitions in modern society.
- 2. Keynote Speech by Dr. Vittal Venkatrao Ghule: Dr. Ghule delivered an enlightening speech on the origins, impacts, and strategies for eliminating superstitions.
- 3. Interactive Session: Participants were given the opportunity to ask questions and engage in discussions with Dr. Ghule.
- 4. **Case Studies:** Dr. Ghule presented real-life examples and case studies demonstrating the harmful effects of superstitions.
- 5. **Q&A Session:** A dedicated Q&A session allowed attendees to seek clarification and further insights.
- 6. Closing Remarks: The workshop concluded with closing remarks by Dr. Salve, who summarized the key takeaways and encouraged participants to apply their newfound knowledge.

Loghmare.

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





# Key Elements of Effective Communication

- 1. Clarity: Dr. Ghule's presentation was clear and concise, making complex topics easily
- 2. Engagement: The interactive format kept participants engaged and encouraged active
- 3. Relevance: The content was highly relevant to the audience, addressing common superstitions and their impacts.
- 4. Visual Aids: The use of visual aids and real-life examples enhanced the presentation's
- 5. Empathy: Dr. Ghule demonstrated empathy, understanding the emotional aspects of superstitions and addressing them sensitively.
- 6. Authority: As the Joint Director of the Maharashtra Superstition Committee, Dr. Ghule's authority and expertise added credibility to the seminar.
- 7. Feedback: Participants were encouraged to provide feedback, fostering a two-way communication channel.
- 8. Motivation: Dr. Ghule motivated attendees to adopt rational thinking and challenge superstitions in their communities.
- 9. Adaptability: The workshop was adaptable, addressing spontaneous questions and discussions.
- 10. Actionable Insights: Practical strategies and tools were provided, enabling participants to apply what they learned.

#### Impact

The workshop had a significant impact on the participants. They reported a heightened awareness of the negative consequences of superstitions and felt equipped with the knowledge to counter these beliefs. The interactive nature of the seminar fostered a sense of community and mutual support among attendees, who were inspired to advocate for rational thinking in their circles. 129/mar

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



# COMPUTER SCIENCE & INFORMATION TECHNO

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

# Future Initiatives

To build on the success of this seminar, the following future initiatives are proposed:

- 1. Follow-Up Workshops: Conducting follow-up workshops to delve deeper into specific superstitions and their eradication.
- Community Outreach: Organizing community outreach programs to spread awareness at the grassroots level.
- 3. Educational Materials: Developing educational materials, such as pamphlets and videos, to reach a wider audience.
- 4. **Collaboration:** Partnering with other organizations and educational institutions to amplify the message.
- 5. **Research:** Encouraging research on the impact of superstitions and effective methods for their elimination.

### Acknowledgment

We extend our heartfelt gratitude to Dr. Vittal Venkatrao Ghule for his invaluable insights and contributions. We also thank the organizing committee, participants, and the technical team for making this workshop a success. Special thanks to Dr. Asmita Sharad Salve for her leadership and coordination.

### Conclusion

The **one-day workshop on "Elimination of Superstitions"** was a resounding success. It achieved its objectives of promoting rational thinking and debunking myths. The engagement and enthusiasm of the participants were commendable. This seminar marks the beginning of a series of initiatives aimed at fostering a rational and scientific outlook in society.

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

Loghmanie rincin

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





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

PARMITA EDUCATION SOCIETY

**ODERN COLLEGE** 

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

Date: 01 January 2022

# **CIRCULAR**

#### Dear Students and Staff Members.

We are pleased to announce that a one-day workshop on "Awareness on Tobacco" will be conducted by esteemed doctors from the Government Hospital. The workshop is scheduled to take place on January 4, 2022, at 12:30 PM.

This workshop aims to create awareness about the dangers of tobacco use and the importance of maintaining a healthy lifestyle. The insights and expertise shared by the doctors will be invaluable in educating us all about the serious health risks associated with tobacco.

#### **Details of the Workshop:**

Date: January 4, 2022

Time: 12:30 PM

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.

1/C Principat

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

Principal





# **OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY**

PARMITA EDUCATION SOCIETY

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

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

Date:30 December 2021

**Invitation Letter** 

To Doctors of Government Hospital, Aurangabad,431001 Maharashtra State.

# Subject: Invitation for workshop on Awareness on Tobacco on 04 January 2022

**Respected Sir**,

We are pleased to extend an invitation to you on behalf of our College for a one-day workshop on "Awareness on Tobacco". The workshop will feature esteemed doctors from the Government Hospital as guest speakers and is scheduled to take place on January 4, 2022, at 12:30 PM.

This workshop aims to educate our students about the dangers of tobacco use and the importance of leading a healthy lifestyle. We believe that the insights and expertise shared by the doctors will be invaluable in raising awareness and promoting better health practices among our students.

We sincerely hope that you will accept our invitation to participate in this important event. Your presence will greatly enhance the learning experience and contribute to the well-being of our student community.

Thank you for considering our invitation.

Warm regards,

wighmare.

Sincerely, Modern College of Computer Science & I.T., **Principa** Aurangabad.





# PARMITA EDUCATION SOCIETY MODERN COLLEGE

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

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

Date:4 January 2022

**Appreciation Letter** 

To Doctrs of Government Hospital, Aurangabad,431001 Maharashtra State.

Subject: Appreciation for Your Guidance During the Online Workshop on "Awareness on Tobacco"

Respected Doctors from Government Hospital,

On behalf of our college, I would like to extend our deepest gratitude for your invaluable guidance during the one-day online workshop on "Awareness on Tobacco," held on January 4, 2022, at 12:30 PM.

Your expertise and insights provided our students with a comprehensive understanding of the dangers of tobacco use and the importance of leading a healthy lifestyle. Your engaging presentations and practical advice have greatly enriched their knowledge and inspired them to make informed health choices.

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

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

Warm regard,

aghmare Sincerely, Modern College of Computer Science & I.T., Auranyabad.





# **One Day Workshop** on **Awareness on Tabacco** (Team from Civil Hospital, Aurangabad)



**Date : 04 January 2022 Time: 12.30 PM** 



Sahjivan Colony, Samarth Nagar, I/C Principal College of Computer Science & I.1 Aurngabad, Maharashtra - 431001 Aurangabad.

+91 93106 66657



Kiocighman



# PARMITA EDUCATION SOCIETY **MODERN COLLEGE**

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

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

## **Student Forum**

2.2



### ORGANIZED A ONE DAY WORKSHOP

Basic Details: One Day Workshop on Awareness on Tabacco

Date	Faculty	Department/committee	Coordinator Name & Phone no.
04 January 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	Awareness on Tabacco	
Objective for conducting the Activity	<ul> <li>Raise awareness about the harmful effects of tobacco use of health.</li> <li>Educate individuals about the various forms of tobacco and the risks.</li> <li>Encourage tobacco users to quit and provide them with resource to do so.</li> <li>Promote a tobacco-free lifestyle among youth and adults.</li> <li>Reduce the prevalence of tobacco use in the community.</li> <li>Advocate for policies that restrict tobacco advertising promotion, and sponsorship.</li> <li>Empower individuals with the knowledge to make informe decisions about tobacco use.</li> </ul>	

Modern College of Computer Science & I.T.,



av



**MODERN COLLE** OF COMPUTER SCIENCE & INFORMATION TECHNOLOG

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

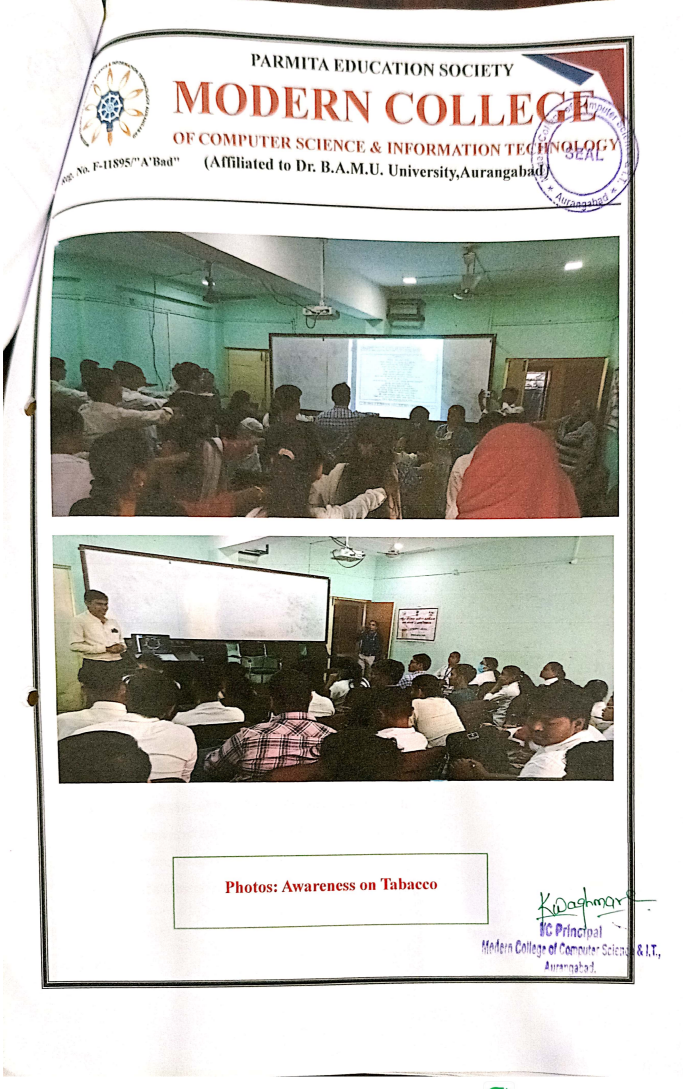
	<ul> <li>Address misconceptions and myths surrounding tobacco use.</li> </ul>
	• Support tobacco control efforts at the local, national, and global
	levels.
	• Create a supportive environment for those trying to quit tobacco.
Outcome	<ul> <li>Participants gained knowledge about the health risks associated</li> </ul>
Outcome	with tobacco use.
	• Attendees understood the various forms of tobacco and their
	impact on overall health.
	• Several individuals expressed their intention to quit or reduce
	tobacco consumption.
	• Increased awareness led to a decrease in the number of tobacco
	users within the community.
	Participants became more aware of tobacco control policies and
	regulations.
	• Discussions helped dispel myths and misconceptions related to
	tobacco use.
	• Community members showed support for creating a tobacco-free environment.
	• The activity encouraged individuals to seek help and resources for quitting tobacco.
	<ul> <li>Many attendees expressed a commitment to promoting a</li> </ul>
	• Many attendees expressed a communent to promoting a tobacco-free lifestyle.
	<ul> <li>The activity contributed to a broader conversation about tobacco</li> </ul>
	control and prevention.
	12 2021

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





Scanned with OKEN Scanner



O Scanned with OKEN Scanner



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

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

PARMITA EDUCATION SOCIETY

### ACTIVITY ORGANISED REPORT

### ACADEMIC YEAR 2022-2023

# **REPORT ON AWARENESS ON TABACCO**

ODERN

### **Executive Summary:**

The awareness program on tobacco, held on January 4, 2022, at 12:30 PM, was a proactive initiative by Modern College of Computer Science & Information Technology to educate students about the dangers of tobacco use. The program featured a team of doctors from the government hospital who provided valuable insights and guidance on the harmful effects of tobacco. The event aimed to raise awareness, promote healthier lifestyles, and prevent tobacco-related diseases among the college community.

#### **Programme Details:**

- Date: January 4, 2022
- Time: 12:30 PM
- Venue: Modern College of Computer Science & Information Technology
- Participants: Students, faculty, and staff
- Guest Speakers: Doctors from the government hospital

#### **Programme Highlights:**

- Presentation on the health risks of tobacco use.
- Demonstration of the effects of tobacco on oral health.
- Distribution of informational pamphlets and brochures.
- Interactive sessions with the doctors. 6
- Gift of a tobacco cessation kit to attendees.

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





# PARMITA EDUCATION SOCIETY

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

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

## Key Elements of Effective Communication:

- Clear and concise messaging on the dangers of tobacco.
- · Engaging presentations and interactive sessions.
- Use of visuals and real-life examples to illustrate the impact of tobacco.
- Encouraging personal stories and testimonials from affected individuals.
- Providing actionable steps for tobacco cessation.

### Impact:

- Increased awareness about the harmful effects of tobacco.
- Encouraged students to reconsider their tobacco habits.
- Provided resources for those looking to quit tobacco.
- Created a supportive environment for tobacco cessation.

### Future Initiatives:

- Organize regular awareness programs on tobacco and other health issues.
- Collaborate with local health authorities for more extensive outreach.
- Establish a tobacco-free campus policy.
- Offer support and resources for tobacco cessation to students and staff.

### Acknowledgment:

We extend our gratitude to the doctors from the government hospital for their informative session and valuable guidance. Their expertise and dedication were instrumental in making this program a success.

### Questions & Answers Session:

The interactive Q&A session allowed participants to clarify their doubts and seek additional information about tobacco use and cessation.

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

naaba





# PARMITA EDUCATION SOCIETY **ODERN COI**

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

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

### Conclusion:

The awareness program on tobacco was an essential step towards promoting a healthier campus community. By educating students about the dangers of tobacco use and providing them with the necessary resources for cessation, we aim to create a tobacco-free environment and improve the overall well-being of our college community.

Co

Co-ordinator Modern College of Computer Science & I.T., Aurangabad.

Kuaghmar

H

SEAL

Igabad \*

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



## ODERN COLLEGE OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY, AURANGABAD.

AFFILIATED TO DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, AURANGARAD.)

### ATTENDANCE

Name of the Activity: Amareness on Tobacco Guest Speakers: No close of Grov. Hogital

Time: 12:30 pm

Date: <u>4 - Jan- 22</u>

of Comp

SEAL

Class: BCA/BCS

Sr. No.	Student Name	Sign
1	Karan Anute	Carent
2	Bharat Chese	Dehorat
3	Nilesh bankar	Builedt
4	moniker golagle	moniha
5	Rever Pren Bhosale	Bleeze
6	Vishal Khorat	(Vkladol -
7	Rahir omkar	Ronder
8	Grantang Sonowone	Tratan
9	Margesh Ambhore	All in the second secon
10	Rhosale struti	Rehmiti
11	Ahire, Pratik	Aboan
12	Brime pomm	Pikhitare
13	Pratibha Khillare	Sowopul
14	Sisconil Salve	2000 0010.
15	Hunald Jennal	Down
16	Band Harke	The design of the second secon
17	Monika Kale	( here here here here here here here her
18	Ahele mudbern	guiet-
19	Tawale Nishart	Just (1) and
20	Gateward Dami	Attaile
21	Nanwete Ange	No conviros
22	Tejasieine More	17 John
23	Himone summin	112out
24	Lale Ront	Thing
25	All paline Jackgr	INAKOS
26	Vikas Vbale Vambu Arzman Bobby Gajkwad	Wikes Aleanne Gebobby
27	Kamb U Him	Gobobby
28	Bobby Gaikwad	



of Compute SEAL odeta Sign Student Name No. shubbon Aurangabo Shubham 6 994 Ral here :0 11 41 Ya n 12 010 13 Ba 14 a L 1 er 0 n Barve £ 35 CL Sagar 36 37 -lm 084 Shailest 38 Ľ 0. Ь DP E recale 39 pre reme 40 N Dane Dene 2 roke. 41 42 43 • 44 45 46 47 Kucahmare 48 49 ic Principal Modern College of Computer Science & T.T., 50 Aurangabad. 51 52 53 54 55 56 57 58 59 60 -1 -----



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

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

PARMITA EDUCATION SOCIETY

ODERN COLLEGE

### MCCSIT/Event 2022

Date: 10 Jan, 2022

## CIRCULAR

### Dear Students & Staff Members,

We are pleased to announce a two-day workshop on "**Personal Security**" (Self Defence) organized by the Modern College of Computer Science and Information Technology.

- Date: Jan 14, 2022 Time: 11:00 AM
- Date: Jan 15, 2022 Time: 11:00 AM
- Venue: Digital Classroom (Third Floor)

This workshop aims to equip you with essential self-defence techniques and strategies to enhance your personal security and safety. We encourage all students to actively participate in this valuable training programme.

Please take note that the workshop will be held in the digital classroom on the third floor. Kindly make arrangements to attend the sessions on time and ensure your active involvement throughout the programme.

Thank you for your attention and cooperation.

aghmare

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

Principal.





# PARMITA EDUCATION SOCIETY DERN COLLEGE

**OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY** 

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

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

Date:12 January 2022

**Invitation Letter** 

To

**Coaches from Association of India Women Coach** Aurangabad,431001 Maharashtra State.

Subject: Invitation for workshop on Awareness Program on Personal Security (Self Defence)

### **Respected Self Defence Coaches.**

On behalf of our College, we are pleased to invite you to a two-day workshop on "Personal Security (Self-Defence)," featuring esteemed trainers Mr. and Mrs. Chayal from the Association of India. The workshop is scheduled to take place on January 14 and 15, 2022, at 11:00 AM in the Digital Classroom on the third floor.

This workshop aims to equip participants with essential self-defence skills and techniques to enhance personal security. The expertise and practical training provided by Mr. and Mrs. Chayal will be invaluable in empowering our students and staff to protect themselves effectively.

Thank you for considering our invitation.

Warm regards,

voughmare

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







# PARMITA EDUCATION SOCIETY

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

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

Date: 14 January 2022

**Appreciation Letter** 

To

Coaches from Association of India Women Coach Aurangabad,431001 Maharashtra State.

### Subject: Appreciation for Conducting the Workshop on Personal Security (Self-Defence)

### Respected Mr. and Mrs. Chayal,

On behalf of our College, I would like to extend our deepest gratitude for your invaluable guidance during the two-day workshop on "Personal Security (Self-Defence)," held on January 14 and 15, 2022, at 11:00 AM in our Digital Classroom.

Your expertise and practical training have provided our students and staff with essential self-defence skills and heightened their awareness of personal security. The techniques and insights you shared were both enlightening and empowering, making a lasting impact on all participants.

We are truly appreciative of the time and effort you dedicated to this workshop. Your commitment to promoting personal safety is commendable, and your contributions have greatly benefited our community.

Once again, thank you for sharing your expertise with us. We look forward to the possibility of future collaborations and learning opportunities with you.

With sincere appreciation, paghmare Sincerely, I/C Pfincipal Principiern College of Computer Science & I.T., Aurangabad.









(Affilated to Dr. B.A.M.U. University, Aurangabad

# **Two Days Workshop**



Personal Security (Self Defense Coach)

Secretory

# **Organized by : Wing Chun Association India**



Date: 14 January 2022 Time: 11.00 AM Date: 15 January 2022 Time: 11.00 AM

# +91 93106 66657

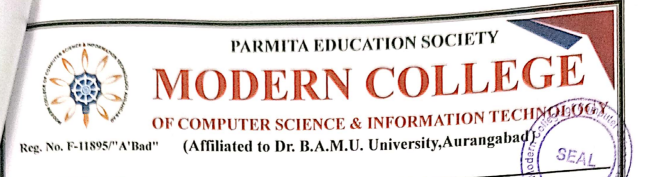
Modern College of Computer Science & Aurangabad.



1

Sahjivan Colony, Samarth Nagar, Aurngabad, Maharashtra - 431001





### **Student Forum**

ORGANIZED A TWO-DAY WORKSHOP ON PERSONAL SECURITY (SELF DEFENCE)

Basic Details: Two Day Workshop on Personal Security (Self Defence)

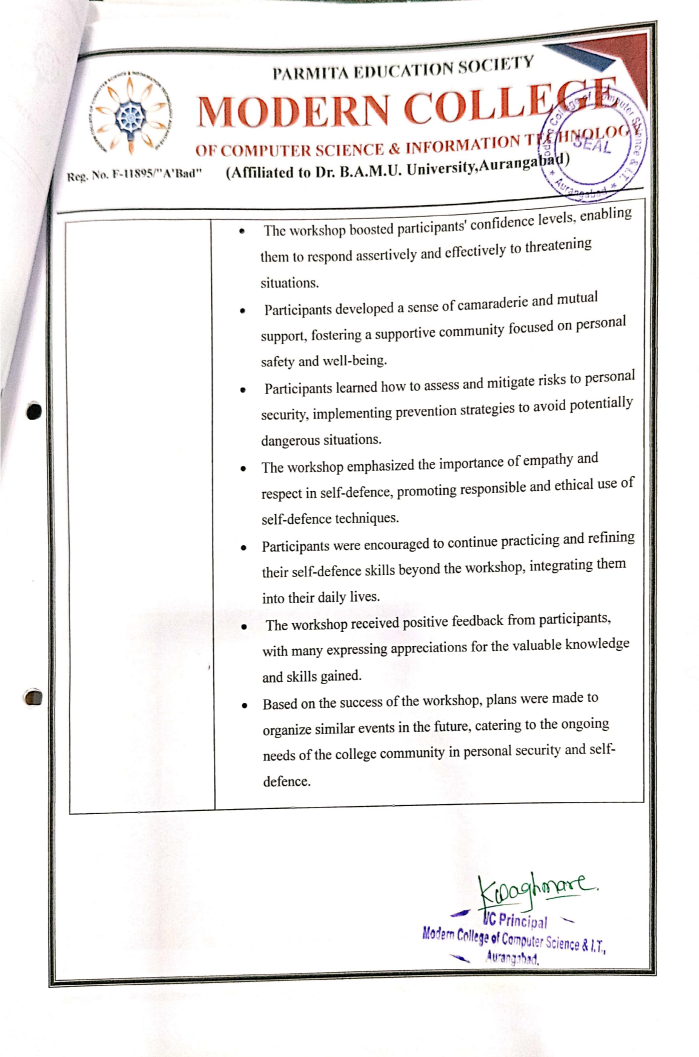
Date	Faculty	Department/committee	Coordinator Name & Phone no.
14 January 2022	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve
15 January 2022	Dr Sonal Ubale	Dr Sonal Ubale	7758015602
	Prof Jyoti S More	Prof Jyoti S More	

Topic/ Subject of the activity	Two Day Workshop on Personal Security (Self Defence)
Objectives of the activity	<ul> <li>To empower participants with essential knowledge and skills to enhance their personal security and safety through self-defence techniques.</li> <li>To raise awareness among participants about potential threats to personal security and the importance of being prepared to respond effectively.</li> <li>To provide participants with practical training in self-defence techniques, including physical techniques and mental strategies for self-protection.</li> <li>To build confidence in participants by equipping them with the ability to assess and respond to threatening situations with assertiveness and composure.</li> </ul>

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

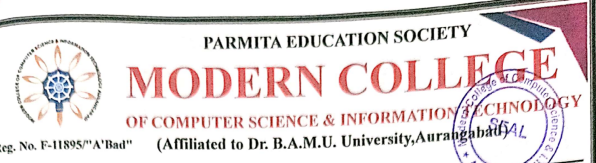
rangabad

Reg. No. F-11895/"A'Bad" A'Bad" PARMITA EDUCATION SOCIETY A'Bad (Affiliated to Dr. B.A.M.U. University, Aurangatiad) SEAL
<ul> <li>To educate participants on how to assess and identification and situations risks to personal security in various environments and situations.</li> <li>To promote empathy and respect towards oneself and others, emphasizing the importance of using self-defence techniques responsibly and ethically.</li> <li>To highlight the importance of prevention strategies in personal security, including situational awareness, avoidance tactics, and de-escalation techniques.</li> <li>To foster a sense of community and mutual support among participants, encouraging them to look out for each other's safety and well-being.</li> <li>To inspire participants to continue learning and practicing self-defence skills beyond the workshop, integrating them into their daily lives for long-term personal security.</li> <li>To specifically address the unique safety concerns of vulnerable groups, such as women, children, and the elderly, and provide them with tailored self-defence strategies.</li> </ul>
<ul> <li>Participants emerged from the workshop feeling empowered and more confident in their ability to protect themselves in various situations.</li> <li>The workshop increased participants' awareness of potential threats to personal security and provided them with practical strategies for staying safe.</li> <li>Participants developed essential self-defence skills, including physical techniques and mental strategies, through hands-on training and practice sessions.</li> </ul>
physical techniques and mental strategies, through hands-on training and practice sessions.









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



**Photos: Self Defences** 

aghmart Madein College of Computer Science & Τ., Aurangabad,



R.



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

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

PARMITA EDUCATION SOCIETY

**IODERN COLLE** 

### ACTIVITY ORGANISED REPORT

## ACADEMIC YEAR 2022-2023

Report on Two Day Workshop on Awareness Programme on Persoanl Security (Self Defence)

### **Executive Summary:**

The Awareness Programme on "Personal Security" (Self Defence/Prashikshan) conducted at Modern College of Computer Science and Information aimed to equip students with essential skills and knowledge to enhance their personal security and safety. Guest trainers, Mr. and Mrs. Chayal, experienced self-defence coaches from the Association of India (Women Coach), led the programme, providing valuable training and guidance to our students.

#### **Programme Details:**

- Time: 11:00 AM Date: January 14, 2022
- Date: January 15, 2022 Time: 12:30 PM
- Time: 11:30 AM

### **Programme Highlights:**

- Introduction to Personal Security and Self Defence
- Practical Training Sessions led by Mr. and Mrs. Chayal G
- Demonstration of Self-Defence Techniques
- Interactive Discussions on Personal Safety Strategies .
- Case Studies and Examples of Real-Life Situations
- Question and Answer Session with the Trainers

### Key Elements of Effective Communication:

- Clear Communication of Objectives and Expectations
- Engaging Presentations and Demonstrations

aghmare Medelh College of Computer Science & I.1 Aurangabad.





PARMITA EDUCATION SOCIETY

# OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

- Active Participation and Involvement of Participants
- Encouragement of Questions and Open Dialogue
- Respectful and Supportive Communication Environment

### **Case Studies and Example:**

1. Presentation of real-life case studies highlighting the importance and effectiveness of self-defence techniques in personal security.

2. Demonstration of self-defence techniques through role-play scenarios, providing practical examples for students to learn from.

### Impact:

**1.Increased Awareness:** Students gained a deeper understanding of personal security issues and the importance of self-defence in protecting themselves.

**2.Empowerment:** Participants felt empowered and more confident in their ability to respond effectively to potential threats.

**3.Skill Development:** Students acquired practical self-defence skills that they can apply in various situations to ensure their safety.

Future Initiatives: Plans were made to organize similar awareness programmes in the future, addressing the ongoing need for personal security education.

Acknowledgment: We extend our heartfelt gratitude to Mr. and Mrs. Chayal for their invaluable contribution to the programme. Their expertise and dedication greatly benefited our students and contributed to the success of the event.

Question and Answer Session: The programme concluded with an interactive question and answer session, allowing students to clarify doubts and seek further guidance from the trainers.

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

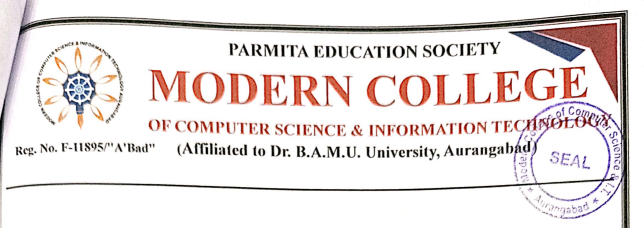
e of Com

SEAL

luabad



nm art



Conclusion: The Awareness Programme on "Personal Security" (Self Defence/Prashikshan) served as a platform for students to enhance their personal security awareness and acquire practical self-defence skills. We are committed to continuing our efforts to promote personal safety and wellbeing among our students.

Coo Co-ordinator Modern College of Computer Science & I.T., Aurangabad.

waghmare Principal

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



## **MODERN COLLEGE OF COMPUTER SCIENCE & INFORMATION** TECHNOLOGY, AURANGABAD.

(AFFILIATED TO DR. BABASAHEB AMBEDKAR MARATHWA	ADA UNIVERSITY, AURANGADAN OF Compute
ATTENDANCE	SEAL SEAL
Name of the Activity: Personal Jecurity	Guest Speakers: Coaches
Time: $11:av$	Date:

**Class: BCA/BCS** 

S	r. No.	Student Name	Sign
	1	Karan Almte	Corren
	2	Nilosh bookar	Brilgh
	3	Pruchy (Toracle	Praduple
	4	Nile, Sugar	Sugr;
	5	mohite Marrign	Flernsz.
	6	pharat Shope	Obnata/
	7	Prafile Athere	onizo
	8	Vishal Khorat	Whater
	9	Sawant sanket	Sanley
	10	Monika Kale	Whele .
	11	Téjastisine Mose	Feaswing
	12	Shermer Bubiter	Sampe
	13	waghmare Meher	Menue
	14	Margegle Ambhore	Magen
	15	A. Toibhinean Sugar	TSuger
	16	May Barve	Phase
	17	Sheilti Rallate	Sweet
	18	waghment pratikes her	Bruticery
	19	Swopnil Salve	Swapnil
	20	shelike vilcas	VIKay
	21	Aliny Dilip Jadhov	JAJ 94
	22	Vikag Ubple	(Wilsos)
	23	mustante atur	DU
	24	Brostibha Khillare	Pubillare
	25 .	Tyofi stroyawanshi Statul Artice	John
	26	Statuil HYKE	faller
	27	Nishard Gawale	Kjavale
	28	Rohan Sanwere	ORahens



Sr. No.	Student Name	Sign SEAL
29	Shivani Jaisaral	Sicure conference
30	monilea Adagu	mont Ullangabad *
31	bobby Gaikwad	Orbobby
32	Grantan Johavane	Gradan
33	Barrier onlaw	onver
34	Kunal Jonniele	Kung
35	Deshmulan shouf!	5 broufs
36	Sanstore Hiusself	Stups
37	Gradel Salerini	Salesti
38	Suchie Eugene	Sudiz
39	Kamper alan	Amy
40	Dhembre should gh	Dotailesh
41	Wilkarth Radery	Nforcolory
42	Kale pont	pour
43	Wilesh barkar	Brileth
44	Someer Narevaile	Sauce
45	·	
46		
47		
48		
49		kwaghmare.
50		uc principal
51		odern College of Computer Science & I.T.,
51 52	M	odem College of Collipsid.
53		
54		
55		
56		
57		
58		
59		
50		





**IODERN COLLEGE** OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

PARMITA EDUCATION SOCIETY

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

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

MCCSIT/Event 2022

Date: 24 Jan, 2022

### CIRCULAR

### Dear Students & Staff Members,

We are pleased to announce that Modern College of Computer Science and Information Tech will be conducting an one day online seminar on "Soft Skills" on 24 Jan, 2022 at 11:30 AM.

The session aims to enhance your soft skills, including communication, teamwork, problems and leadership skills, which are essential for personal and professional development.

All students and staff members are encouraged to attend this online session to improve the skills and excel in their academic and professional endeavors.

Please check your emails for the meeting link and further instructions.

Thank you for your attention.

1/C

Modern College of Computer Science & I.T., Best regards ingabad.

Principal.





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

PARMITA EDUCATION SOCIETY

ODERN COLLEGE

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

Date: 21 Jan 2022

**Invitation Letter** 

То

Dr. Nirmal Padmvat

Maharashtra State.

Subject: Invitation to Online Seminar on Soft Skills

#### Respected Ma'am,

We are delighted to invite you to an online seminar on "Soft Skills," organized by Modern College of Computer Science & Information Technology. This seminar is scheduled to take place on January 24, 2022, at 11:30 AM.

We are honored to have Dr. Nirmal Padmvat as our guest speaker for this event. Dr. Padmvat is renowned for his expertise in the field of soft skills development and his dynamic approach to teaching. His extensive knowledge and experience promise to provide invaluable insights and practical guidance to enhance personal and professional competencies.

This seminar aims to equip participants with essential soft skills that are crucial for effective communication, teamwork, and leadership in both academic and professional settings. Your presence will undoubtedly add to the success of this event, and we believe you will greatly benefit from the knowledge shared during the session.

We look forward to your participation in this enriching seminar.

Warm regards,

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

ismal





# **ODERN COLLE**

PARMITA EDUCATION SOCIETY

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

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

Date:24 Jan, 2022

**Appreciation Letter** 

To

Dr. Nirmal Padmvat

Maharashtra State.

Subject: Appreciation to Online Seminar on Soft Skills

### Respected Ma'am,

On behalf of Modern College of Computer Science & Information Technology, I would like to express our sincere gratitude for your outstanding presentation during the online seminar on "Soft Skills," held on January 24, 2022.

Your seminar was exceptionally informative and engaging. The insights and practical advice you provided on essential soft skills were highly valuable and have made a significant impact on our students and faculty. Your ability to convey complex concepts in an accessible and relatable manner was truly commendable.

Thank you once again for dedicating your time and effort to make this seminar a success. We look forward to the possibility of future collaborations and learning opportunities with you.

Wishing you continued success in all your endeavors.

Warm regards,

Dayhmare **IC Princi** Principal Modern College of Computer Science & I.T., Sincerely,







# **One Day Online Seminar On** Soft Skills



**Organized By** 

# **Modern College**

**Of computer Science & Information Technology** (Affilated to Dr. B.A.M.U. University, Aurangabad)



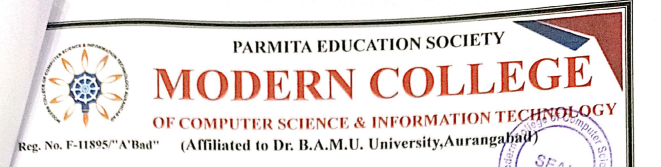
Sahjivan Colony,Samarth Nagar, Aurngabad Maharashtra - 431001



Scanned with OKEN Scanner

wichmane

I/C'Principa Modern College of Computer Science & I.T., Aurangabad.



## **Student Forum**

### ORGANIZED A SEMINAR PROGRAMME

Basic Details: One Day Online Seminar on Soft Skill

Date	Faculty	Department/committee	Coordinator Name & Phone no.
24 January 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	Online Seminar on Soft Skill
Objective for conducting the Activity	<ul> <li>Improve students' ability to express ideas clearly and effectively.</li> <li>Encourage collaboration and cooperation among students.</li> <li>Enhance students' ability to analyze problems and find effective solutions.</li> <li>Provide opportunities for students to develop leadership qualities.</li> <li>Teach students how to prioritize tasks and manage their time effectively.</li> <li>Help students make informed decisions by considering various factors.</li> <li>Build students' self-confidence in various professional and social situations.</li> </ul>
	K.Daghmar

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



Reg. No. F-11895/"A'Ba	PARMITA EDUCATION SOCIETY MODERN COLLEGE OF COMPUTER SCIENCE & INFORMATION HICHNOLOG d" (Affiliated to Dr. B.A.M.U. University, Aurangabad)
	<ul> <li>Encourage innovative thinking and creative problem-solving.</li> <li>Teach students how to adapt to new situations and challenges.</li> <li>Instill a sense of professionalism and ethical behavior ir students.</li> </ul>
Outcome	<ul> <li>Improve students' ability to express ideas clearly and effectively.</li> <li>Encourage collaboration and cooperation among students.</li> <li>Enhance students' ability to analyze problems and find effective solutions.</li> <li>Provide opportunities for students to develop leadership qualities.</li> <li>Teach students how to prioritize tasks and manage their time effectively.</li> <li>Help students make informed decisions by considering various factors.</li> <li>Build students' self-confidence in various professional and social situations.</li> <li>Encourage innovative thinking and creative problem-solving.</li> <li>Teach students how to adapt to new situations and challenges.</li> <li>Instill a sense of professionalism and ethical behavior in students.</li> </ul>
	Lwaghmare. Two Principal Nodern College of Computer Science & I Aurangabad.





# PARMITA EDUCATION SOCIETY

OF COMPUTER SCIENCE & INFORMATION THE CHEROL

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

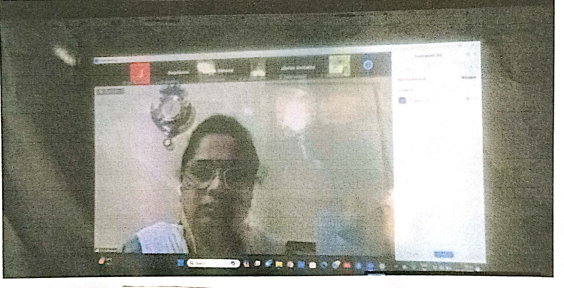
(Affiliated to Dr. B.A.M.U. University, Aurangabad)

# DEFININTIONS OF SOFT SKILLS

"So whills refer to all aspects of generic skills that melude the cognitive elements associated as the most critical skills. Soft skills are identified as the most critical skills in the current global job may at especially in a fast-moving era of technology.

"Soft skills contribute to a person's ability to manage him or herself and relate to other people skills which matter twice as much as IQ or technical skills in job success."

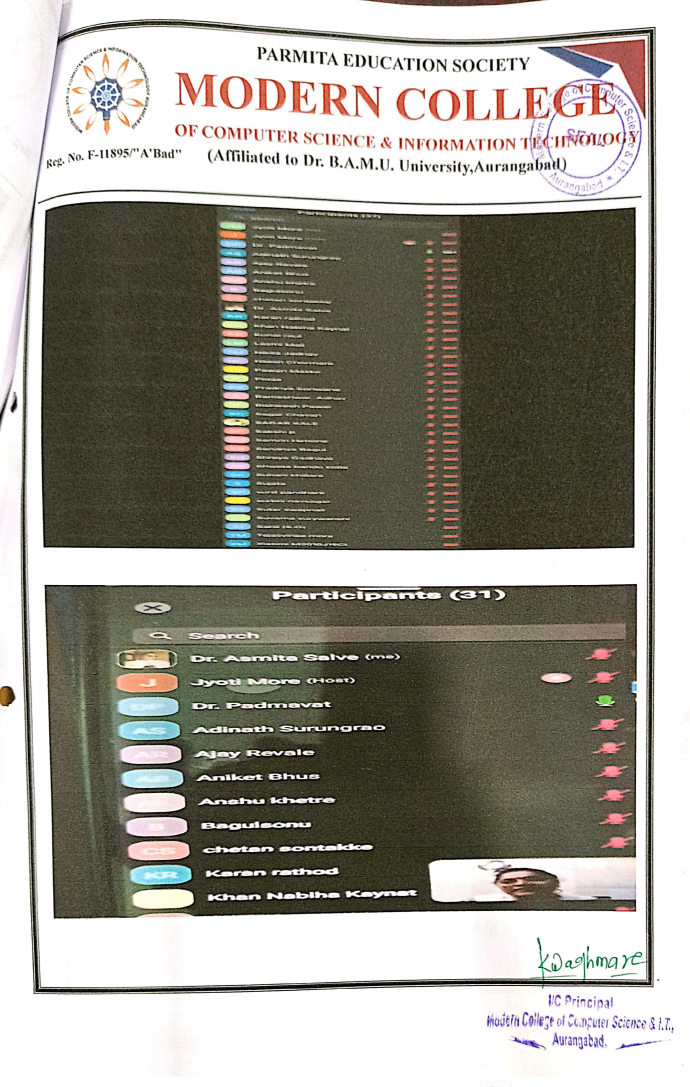




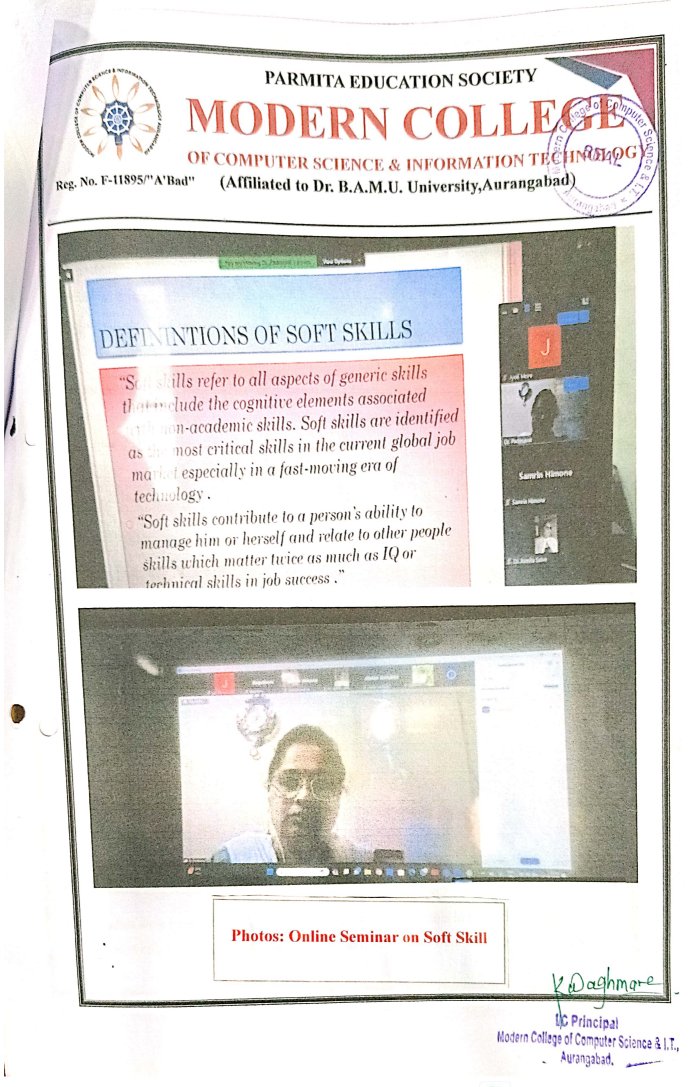
Photos: Online Seminar on Soft Skill

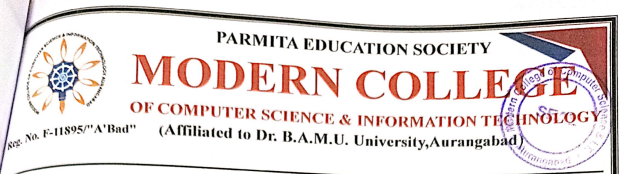
UC Principal Hodern Collage of Computer Science 6 I.T., Aurangahad











# ACTIVITY ORGANISED REPORT

### ACADEMIC YEAR 2022-2023

## **Report on Online Seminar on Soft Skill**

### Executive Summary:

The online seminar on "Soft Skills" conducted by Assistant Professor Dr. Nirmal Padamavat from Nutan College, Selu, on February 24, 2022, at 12:00 PM was a highly informative and engaging evert. The session aimed to enhance students' soft skills, including communication, teamwork, and leadership, essential for their academic and professional success. The event was well-received by stadents, who actively participated in the discussions and activities.

### **Program Details:**

- Date: January 24, 2022
- Time: 11:30 AM
- Presenter: Assistant Professor Dr. Nirmal Padarmavat from Nutan College, Selu

### **Programme:**

The programme included presentations by Dr. Nirmal Padamavat on various aspects of soft skills, interactive activities to practice and develop these skills, and a question-and-answer session

### Key Elements of Effective Communication:

- Clear and concise messaging.
- Engaging presentations and interactive activities.
- Encouragement of active participation and questions.

### **Case Studies and Examples:**

Case studies were presented to illustrate the importance of soft skills in real-life scenarios. Examples of effective communication, teamwork, and leadership were also shared to provide Naghmar practical insights.

WG Principal Madein College of Computer Science & LT., urangabad.





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

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

PARMITA EDUCATION SOCIETY

### Impact:

The session had a significant impact on students, who gained valuable insights into the importance of soft skills and how they can enhance their personal and professional lives. Many students expressed a desire to further develop their soft skills and apply them in their future endeavors.

## Future Initiatives:

Future initiatives include organizing similar sessions on soft skills with other guest speakers and incorporating soft skills training into the college curriculum.

## Acknowledgment:

We would like to acknowledge Assistant Professor Dr. Nirmal Padamavat for her valuable insights and engaging presentation. Special thanks to Nutan College, Selu, for their collaboration in organizing this event.

### Question and Answer Session:

The event concluded with a lively question and answer session, where students had the opportunity to seek clarification and further information from Dr. Nirmal Padamavat.

### **Conclusion:**

In conclusion, the online seminar on "Soft Skills" was a valuable learning experience for students, providing them with practical skills and knowledge that will benefit them in their academic and professional journey.

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

Kuaghmare

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

Principal





# PARMITA EDUCATION SOCIETY **MODERN COLLEG OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY**

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

### 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.

Waghmare

I/C Principal Modern College of Computer Science & I.T., Best Regards, bad.

Principal.





# ODERN COLLE OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

PARMITA EDUCATION SOCIETY

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

Date: 04 June 2022

### **Invitation Letter**

To

Dr. APJ Abdul Kalam College of Computer Science and Management College, Beed.

431122.

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

### **Respected Prof. Ankush Surve,**

We are delighted to invite you to a one-day seminar organized by the Modern College of Computer Science & Information Technology. The seminar, titled "Introduction to Responsive Web Design," will take place on June 6, 2022, starting at 11:30 AM.

We are privileged to have Prof. Ankush Surve from APJ College of Computer Science as our guest speaker. Prof. Surve is a distinguished expert in web development and design, and his insights will be invaluable to anyone interested in modern web design techniques.

We look forward to your participation in this enriching seminar.

Warm regards,

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

Burve





PARMITA EDUCATION SOCIETY DERN COI

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

**OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY** Reg. No. F-11895/"A'Bad"

Date: 06 June 2022

### **Appreciation Letter**

To

Dr. APJ Abdul Kalam College of Computer Science and Management College, Beed.

431122.

Subject: Appreciation for Your Participation in the Seminar

### **Respected Prof. Ankush Surve,**

On behalf of the Modern College of Computer Science & Information Technology, we extend our heartfelt thanks for attending the one-day seminar on "Introduction to Responsive Web Design" on June 6, 2022.

We were honored to have Prof. Ankush Surve from APJ College of Computer Science as our guest speaker. His insightful presentation and your active participation made the seminar a great success. Your engagement and enthusiasm contributed significantly to the enriching discussions and learning experience.

Thank you once again for your valuable participation. We look forward to welcoming you to future events.

Warm regards,

mane

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

Jure



ONE DAY SEMINAR ON PHF ( INTRODUCTION TO RESPONSIVE WEB DESIGN

# **PROF.ANKUSH SURVE**

**Tulsi College of Computer Science** and Information Technology, Beed

Date: 6 June 2022

# Time: 11:00AM

Organized By

< HTML

Kwaghmare Modern College of Computer Science & I.T. IC Principal **MODERN COLLEGE OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY** 

## C+91 93106 66657

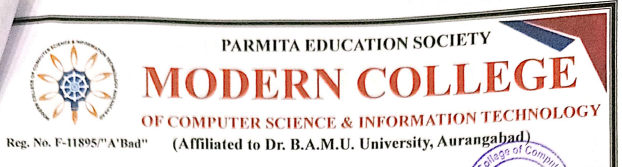
 Sahjivan Colony, Samarth Nagar, Aurangabad, Maharashtra - 431001



SE

WEB

DESIG



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

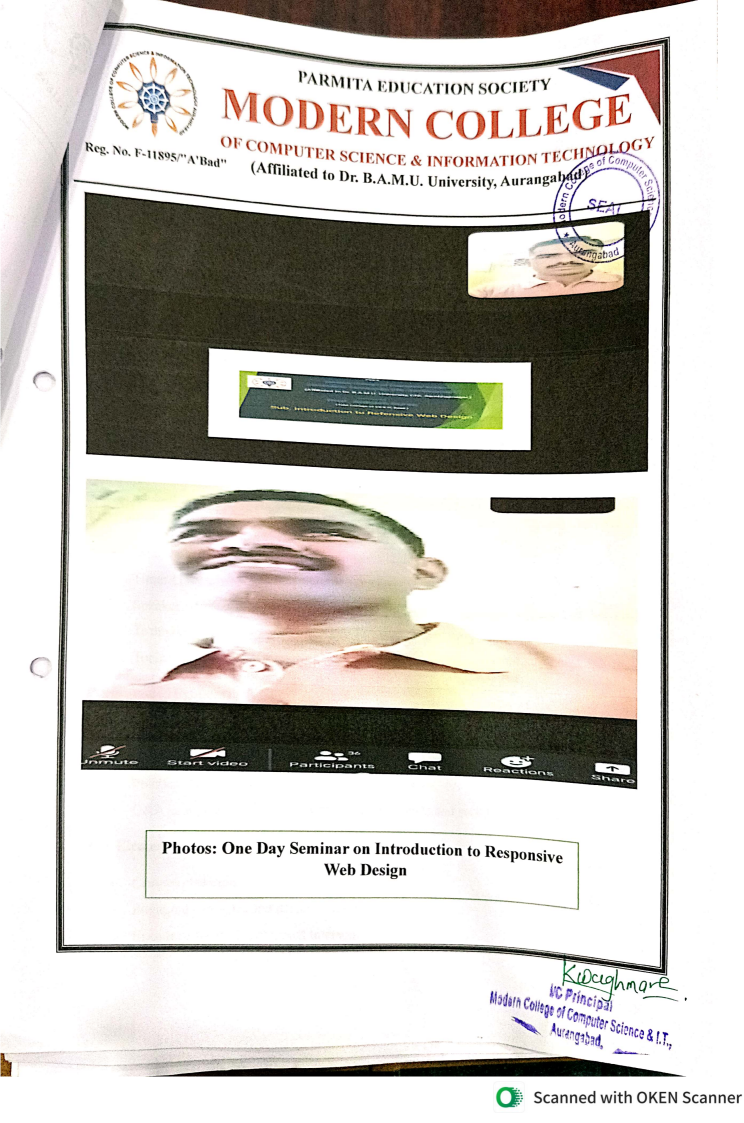
C



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

Reg. No. F-11895/"A'B	MODERN COLLEGE OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangaban) SEAL
	<ul> <li>To encourage students to think critically about design choices in responsive web development.</li> <li>To inspire students to explore further resources and opportunities in responsive design.</li> <li>To prepare students for future challenges and trends in web design and development.</li> </ul>
Outcome	<ul> <li>Students gained a clear understanding of the concept of responsive web design.</li> <li>They recognized the significance of responsive design in the context of modern web development.</li> <li>Students learned and applied various principles and techniques of responsive web design.</li> <li>They examined and analyzed examples of effective responsive web design.</li> <li>Students appreciated the benefits of responsive design for enhancing user experience and engagement.</li> <li>They identified and discussed the challenges and considerations in implementing responsive design.</li> <li>Students practiced designing responsive websites, gaining hands on experience in the process.</li> <li>They critically evaluated design choices in responsive web development.</li> <li>Students were motivated to explore additional resources and opportunities in responsive design.</li> <li>They felt more prepared to tackle future challenges and trends in web design and development.</li> </ul>
	K Dogh mar No Principal Modern College of Computer Science Aurangebad







OF COMPUTER SCIENCE & INFORMATION TECHNOLOG

PARMITA EDUCATION SOCIETY

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

# ACTIVITY ORGANISED REPORT

# ACADEMIC YEAR 2022-2023

Report on One Day Seminar: Introduction to Responsive Web Design

)DERN

# **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

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





# PARMITA EDUCATION SOCIETY DERN COLLEG

SEAL

laaba

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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 one day seminar 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.

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

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





**OF COMPUTER SCIENCE & INFORMATION TECHNO** 

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

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

MODERN COLL

MCCSIT/Event 2021

Date: 1 December 2021

SEAL

### CIRCULAR

#### Dear Students and Faculty Members,

We are excited to announce an upcoming online seminar on "Blockchain Technology" scheduled for December 2, 2021, at 1:30 PM via Zoom. This seminar aims to provide valuable insights into the world of blockchain technology and its applications across various industries.

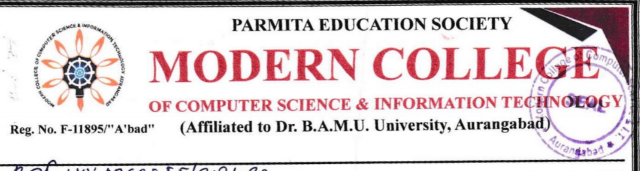
Topic: Blockchain Technology Date: December 2, 2021 Time: 1:30 PM

Blockchain technology has emerged as a revolutionary force in recent years, offering secure and transparent solutions for various digital transactions. This seminar will explore the fundamentals of blockchain technology, its underlying principles, and its potential impact on different sectors such as finance, healthcare, supply chain management, and more.

We encourage everyone to join us for this informative session and explore the exciting world of blockchain technology. Don't miss out on this opportunity to expand your knowledge and stay updated on the latest trends in the industry.

Sincere Mo uter Science & I.T. Principal abad





NU: MCCSET/2021-22

Date:30 November 2021

**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,

mas I/C Principal Sincer odern College of Computer Science & I.T., Principal Aurangabad,





**IODERN COLL** 

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

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

#### Ref. NO: MCES2T/2021-77.

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,

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



# nah **ONE DAY ONLINE WORKSHOP** ON

3

1

# **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 BY MODERN COLLEGE **OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY**

Sahjivan Colony, Samarth Nagar, Aurangabad, Maharashtra 431001

+91 93106 66657

Dag

I/C Principal Modern 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)

**MODERN COLLEGE** 

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

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



je of

SE

angab

	PARMITA EDUCATION SOCIETY MODERN COLLEGE F COMPUTER SCIENCE & INFORMATION TECHNOLOG (Affiliated to Dr. P. A. M. II. University Aurangabad)
eg. No. F-11895/"A'Bad"	<ul> <li>(Affiliated to Dr. B.A.M.U. University, Aurangabad)</li> <li>To encourage participants to think critically and creatively to solve real-world problems using blockchain technology.</li> <li>To foster innovation by showcasing the latest developments and trends in blockchain technology.</li> <li>To provide guidance on career opportunities in blockchain technology and how to pursue them.</li> <li>To promote collaboration among participants for future blockchain projects and initiatives.</li> <li>To raise awareness about the benefits and challenges of adopting blockchain technology.</li> <li>To empower participants to leverage blockchain technology.</li> </ul>
Outcome	<ul> <li>for personal and professional growth.</li> <li>Participants gained a deeper understanding of blockchain technology and its applications in various industries.</li> <li>Attendees developed practical skills in creating and managing</li> </ul>
	<ul> <li>blockchain networks.</li> <li>Participants had the chance to network with experts and professionals in the blockchain field.</li> <li>The activity enhanced participants' ability to solve real-world problems using blockchain technology.</li> </ul>
	<ul> <li>Participants were inspired to innovate and explore new applications of blockchain technology.</li> <li>Attendees gained insights into career opportunities in blockchain technology and how to pursue them.</li> <li>The activity fostered collaboration among participants for future blockchain projects and initiatives.</li> <li>Participants became more aware of the benefits and challenges of adopting blockchain technology.</li> </ul>

Modern 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)

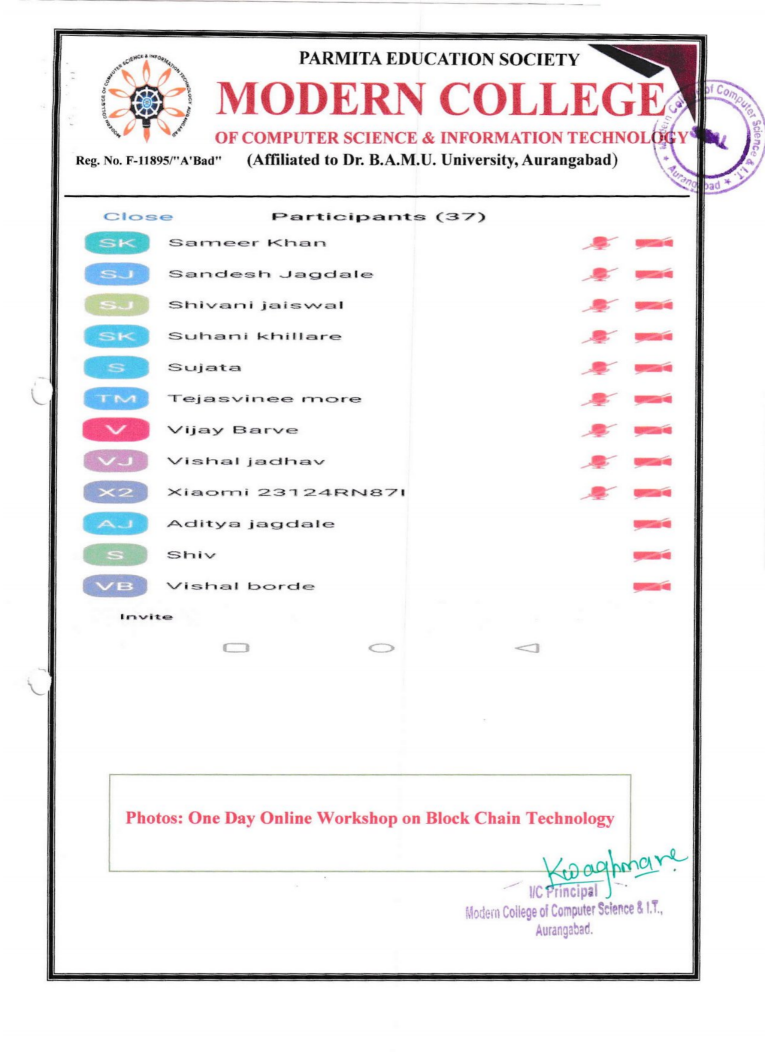
**ODERN COLLE** 

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.











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

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

#### 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.

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



paghmart



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

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

 Blockchain Security: The workshop highlighted the importance of blockchain security and best practices for securing blockchain networks.

DERN

- **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.

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

Daghongr





# PARMITA EDUCATION SOCIETY ODERN COLLE

**OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY** 

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

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

Koadpore

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





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

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

**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.

mare Principal

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

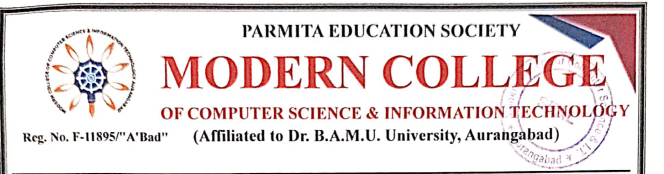
ADC) Coordinator

Co-ordinator Modern College of Computer Science & I.T., Aurangabad.



NO

gabad



#### MCCSIT/Event 2021

#### Date:20 September 2021

## CIRCULAR

Dear Students and Faculty Members,

We are delighted to announce an upcoming online seminar on "Overcoming Procrastination" scheduled for September 23, 2021, at 1:30 PM via Zoom. This seminar aims to provide valuable insights and practical strategies for overcoming procrastination and improving productivity.

Topic: Overcoming Procrastination Date: September 23, 2021 Time: 1:30 PM

Procrastination is a common challenge that many individuals face, and this seminar will explore various techniques and approaches to help participants overcome procrastination habits. By attending this seminar, you will learn effective strategies for managing your time, setting realistic goals, and maintaining motivation to accomplish tasks.

Don't miss out on this opportunity to learn valuable strategies for overcoming procrastination and achieving your goals. We look forward to your active participation.

Thank you fo **UC Principal** 

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

Principal



# OF COMPUTER SCIENCE & INFORMATION TECHNOLOG

**MODERN COLLE** 

PARMITA EDUCATION SOCIETY

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

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

## Ref. NO: MCCS27/2021-22/84

#### Date: 20 Sep 2021

Ingabad

**Invitation** Letter

To The Professor Shri.Asaramji Bhandwald Arts, Commerce & Science College Aurangabad Maharashtra State 431001.

Subject: Invitation to Online Seminar on "Overcoming Procrastination"

Respected Prof. Dr. Sadashiv Pawar,

We are delighted to invite you to a one-day online seminar organized by our College on the topic "Overcoming Procrastination." The seminar will be held on September 23, 2021, at 1:30 PM via Zoom.

We are honored to have Prof. Dr. Sadashiv Pawar as our guest speaker for this event. Dr. Pawar will share his expertise and insights on strategies to overcome procrastination, a challenge faced by many individuals in their personal and professional lives. This seminar aims to provide our students with practical tools and techniques to enhance their productivity and achieve their goals effectively.

We sincerely hope you will accept our invitation to participate in this seminar, as your presence will greatly benefit our students in their journey towards personal and academic success.

We look forward to your positive response and participation.

righmar

Modern College of Computer Science & I.7. Sincerelý,<sup>trangabad</sup>

Principal.





OF COMPUTER SCIENCE & INFORMATION TECHNOLOG

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

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

PARMITA EDUCATION SOCIETY

**ODERN COLLE** 

Ref. NO: MCCS 27/2021-22/85

Date: 23 Sep 2021

Tangabad

**Appreciation Letter** 

To

The Professor

Shri.Asaramji Bhandwald Arts, Commerce & Science College Aurangabad Maharashtra State 431001.

Subject: Appreciation for Your Contribution to the Online Seminar on "Overcoming Procrastination"

Respected Prof. Dr. Sadashiv Pawar,

I am writing to express our sincere gratitude for your invaluable contribution to the one-day online seminar on "Overcoming Procrastination," organized by our College, held on September 23, 2021, at 12:00 PM via Zoom.

Your expertise and insights on strategies to combat procrastination were immensely valuable to our students. Your engaging presentation and practical advice provided them with actionable steps to enhance their productivity and achieve their goals effectively.

We received overwhelmingly positive feedback from the attendees, who expressed their gratitude for the valuable knowledge and inspiration they gained from your session. Your dedication to sharing your expertise has undoubtedly left a lasting impact on our students' personal and academic lives.

Warm regards iern College of Computer Science & 1.7. Sincerely, and abad.

Nashmax

Principal





**MODERN COLLE** 

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

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

## **Student Forum**

ORGANIZED A ONE DAY WORKSHOP

**Basic Details: One Day Workshop on Overcoming Procrastination** 

Date	Faculty	Department/committee	Coordinator Name & Phone no.
23 Sept 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	

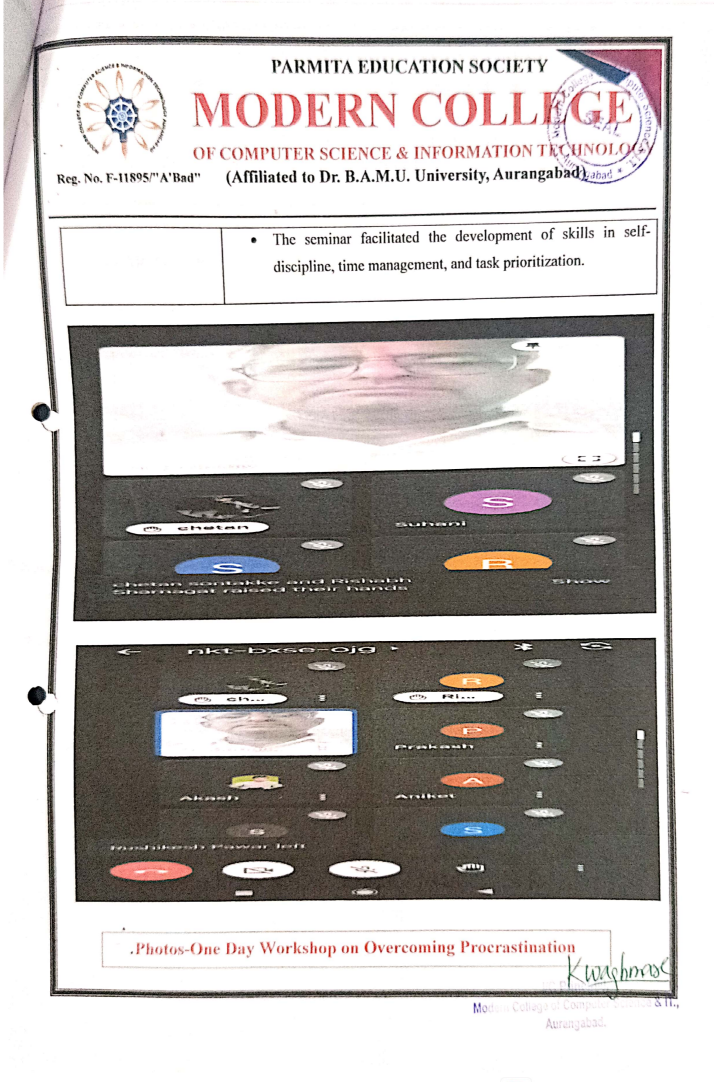
Topic/ Subject of the activity	One Day Workshop on Overcoming Procrastination	
Objective for conducting the Activity	<ul> <li>Increase participants' awareness of procrastination as a common behavior.</li> <li>Help participants understand the root causes and consequences of procrastination.</li> <li>Provide participants with effective strategies to overcome procrastination.</li> <li>Enhance participants' time management skills to reduce procrastination.</li> </ul>	
•	<ul> <li>Improve participants' productivity by addressing procrastination habits.</li> <li>Assist participants in setting realistic and achievable goals to combat procrastination.</li> </ul>	

1/C Princip V Modern College of Computer Science & IT., Aurangabad.



OF C	PARMITA EDUCATION SOCIETY <b>ODERN COLLEGE</b> COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)
	<ul> <li>Increase participants' motivation to take action and avoid procrastination.</li> <li>Encourage participants to change their procrastination habits through practical tips.</li> <li>Encourage self-reflection among participants to identify personal triggers for procrastination.</li> <li>Develop participants' skills in managing priorities and tasks effectively.</li> </ul>
Outcome	<ul> <li>Participants gained a deeper understanding of the nature and impact of procrastination on their lives.</li> <li>Attendees identified and understood the root causes of their procrastination tendencies.</li> <li>Participants learned and practiced effective strategies to overcome procrastination in their daily lives.</li> <li>Attendees improved their time management skills, leading to better task prioritization and completion.</li> <li>Participants experienced increased productivity and efficiency in their work and personal projects.</li> <li>Attendees set and achieved realistic goals, overcoming procrastination barriers.</li> <li>The seminar motivated participants to take proactive steps toward their goals and avoid procrastination.</li> <li>Participants adopted new behaviors and habits to reduce procrastination and improve their productivity.</li> <li>Attendees developed greater self-awareness regarding their procrastination triggers and tendencies.</li> </ul>
	Modern College of Computer Seid and & IT









# OF COMPUTER SCIENCE & INFORMATION TECHNOLOG

DERN CO

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

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

PARMITA EDUCATION SOCIETY

#### ACTIVITY ORGANISED REPORT

## ACADEMIC YEAR 2021-2022

# **Report - One Day Online seminar on Overcoming Procrastination**

#### **Executive Summary:**

The seminar on "Overcoming Procrastination" aimed to address the issue of procrastination among students and professionals. Guest speaker Prof. Dr. Sadashiv Pawar provided valuable insights into the root causes of procrastination and effective strategies to overcome it. The seminar emphasized the importance of effective time management and self-discipline in combating procrastination. Attendees gained practical tools and techniques to improve their productivity and achieve their goals.

#### **Programme Details:**

- Date: September 23, 2021
- Time: 1:30 pm
- Venue: Online
- Guest Speaker: Prof. Dr. Sadashiv Pawar
- Organizer: Modern College of Computer Science & Information Technology
- **Topic: Overcoming Procrastination** •

#### **Programme Highlights:**

- Introduction to Procrastination: Prof. Dr. Sadashiv Pawar provided an overview of procrastination and its impact on academic and professional success.
- Understanding Procrastination Triggers: The seminar explored common triggers of procrastination and strategies to identify and address them.
- Effective Time Management: Attendees learned practical techniques for managing their time more effectively and avoiding procrastination.

Kinachonar

outer Science & IT., Modern College of C Aurangabad.





# PARMITA EDUCATION SOCIETY DERN CO

OF COMPUTER SCIENCE & INFORMATION TECHTOLO

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

- (Affiliated to Dr. B.A.M.U. University, Aurangabad)
- Self-Discipline: The importance of self-discipline in overcoming procrastination was emphasized, with practical tips for developing this skill.
- Goal Setting: Prof. Dr. Sadashiv Pawar discussed the role of goal setting in overcoming procrastination and shared strategies for setting and achieving goals.
- Mindfulness and Focus: The seminar touched upon the benefits of mindfulness and focused attention in reducing procrastination and improving productivity.
- Overcoming Procrastination Habits: Practical exercises and case studies were used to help participants identify and change procrastination habits.
- Interactive Discussions: Attendees had the opportunity to participate in interactive discussions and share their experiences with procrastination.
- Practical Tools and Techniques: Prof. Dr. Sadashiv Pawar provided attendees with practical tools and techniques to overcome procrastination in their daily lives.

#### Q&A Session:

The seminar concluded with a question and answer session, allowing participants to seek clarification on procrastination-related topics.

## Key Elements of Effective Communication:

- Clarity: Prof. Dr. Sadashiv Pawar communicated clearly and effectively, ensuring that attendees understood the concepts discussed.
- Engagement: The seminar engaged participants through interactive activities and discussions, keeping them actively involved in the learning process.
- Relevance: The content was relevant to participants' experiences and provided practical solutions to common procrastination challenges.
- Empathy: Prof. Dr. Sadashiv Pawar demonstrated empathy towards participants struggling with procrastination, creating a supportive learning environment.
- Feedback: Attendees were encouraged to provide feedback on the seminar content and delivery, allowing for continuous improvement. rachmax

Jabad

Modern College of Computer Science & IT., Aurangabad.





**MODERN COLLEGE** OF COMPUTER SCIENCE & INFORMATION TECHNOLO

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

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

#### Impact:

- Behavioral Change: Participants reported a positive change in their procrastination habits and expressed a commitment to implementing the strategies learned.
- Improved Productivity: Attendees reported an increase in productivity and a greater sense of accomplishment in their academic and professional tasks.
- Enhanced Time Management: The seminar helped participants improve their time management skills, leading to better task prioritization and completion.
- Increased Motivation: Participants felt more motivated to tackle challenging tasks and overcome procrastination barriers.
- Self-Awareness: Attendees gained a better understanding of their procrastination tendencies and learned how to address them effectively.

#### Future Initiatives:

- Follow-Up Workshops: Organize follow-up workshops to provide ongoing support and reinforcement of procrastination-fighting strategies.
- Online Resources: Provide online resources and tools to help participants continue their journey of overcoming procrastination.
- Collaborations: Collaborate with other institutions and experts to offer a wider range of resources and perspectives on procrastination.
- Research: Conduct research on procrastination to further understand its causes and develop more effective intervention strategies.
- Community Building: Create a community of support for individuals looking to overcome procrastination, providing a platform for sharing experiences and tips.

Kipaghmase

Modern College of Computer Scrence & m. Aurangabad.





# MODERN COLL

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

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

PARMITA EDUCATION SOCIETY

Acknowledgements:

We extend our sincere thanks to Prof. Dr. Sadashiv Pawar for his valuable insights and expertise in the field of procrastination. Special thanks to the organizing committee, participants, and sponsors for their support and contributions to the success of the seminar.

5

#### **Questions & Answers Session:**

The Q&A session was interactive, with participants actively engaging with Prof. Dr. Sadashiv Pawar and seeking clarification on various procrastination-related topics.

#### **Conclusion:**

The seminar on "**Overcoming Procrastination**" was a resounding success, providing attendees with practical tools and strategies to overcome procrastination in their personal and professional lives. The insights shared by Prof. Dr. Sadashiv Pawar were invaluable, and the seminar has set a strong foundation for future initiatives aimed at combating procrastination. We look forward to continuing our efforts to support individuals in overcoming procrastination and achieving their goals.

Modern College of Computer Science & i.T., Aurangabod. Principal

Cangahad

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





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

#### MCCSIT/Event 2022

Date: 04 Jan, 2022

### **CIRCULAR**

#### Dear Students & Staff Members,

We are pleased to announce a one-day workshop titled "Start-Up Dreams," featuring our esteemed guest speaker, Mr. Sunil Huske, Placement Officer & Coordinator from HOPE Foundation. This informative session will offer valuable insights into the world of entrepreneurship and start-ups.

Date: January 6, 2022

Time: 12:00 PM

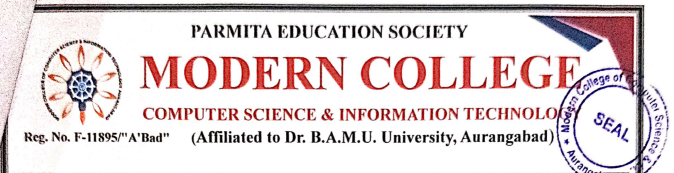
We encourage all students and staff to attend and take advantage of this opportunity to learn from an expert in the field.

We look forward to your participation!

mas Best regard

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





## **Student Forum**

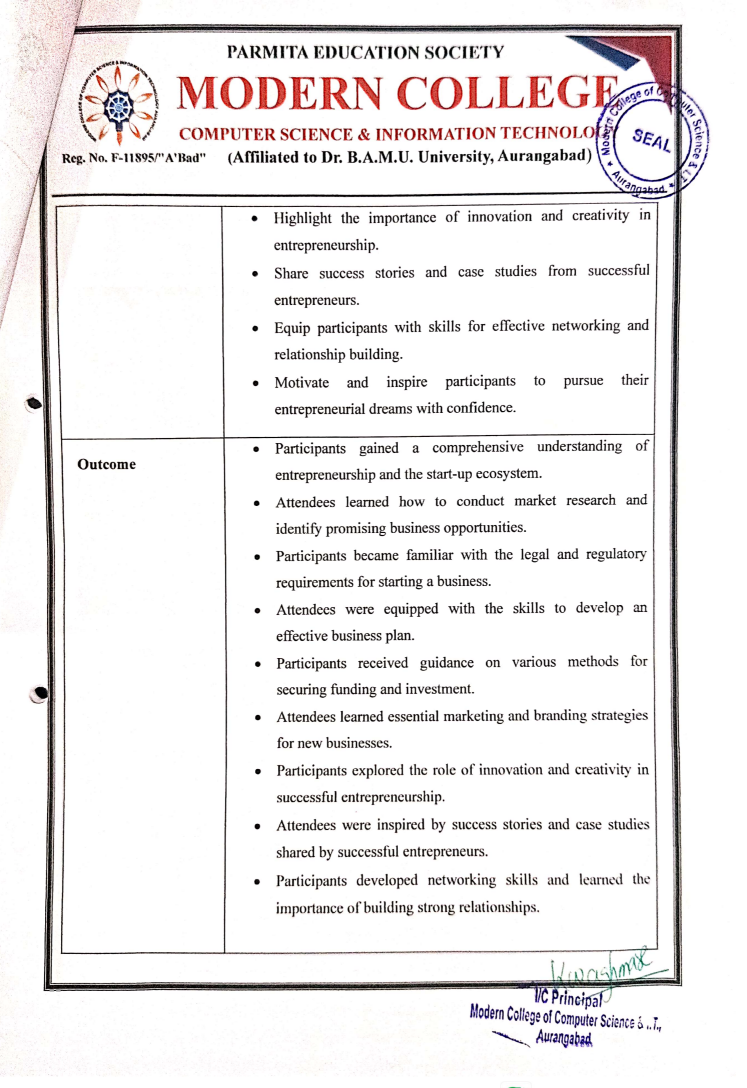
#### ORGANIZED A ONE DAY WORKSHOP PROGRAMME

**Basic Details: One Day Workshop on Start up Dreams** 

Date	Faculty	Department/committee	Coordinator Name & Phone no.
06 Jan 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 Start up Dreams
Objective for conducting the Activity	<ul> <li>Introduce participants to the fundamentals or entrepreneurship and start-up creation.</li> <li>Provide insights into market research and identifying viable business opportunities.</li> <li>Educate on the legal and regulatory aspects of starting</li> </ul>
	<ul> <li>Ductate on the regardance or guidance of business.</li> <li>Offer guidance on developing a compelling business plan.</li> <li>Discuss strategies for securing funding and investment fo start-ups.</li> </ul>
	<ul> <li>Explore effective marketing and branding techniques for new ventures.</li> <li>Kwashmak</li> </ul>
	Modern College of Computer Science & t







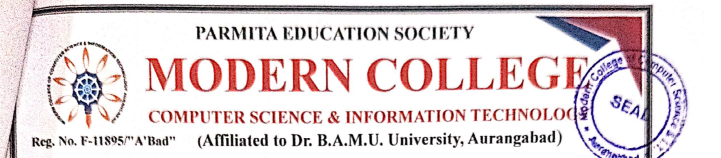


Photos- One Day Workshop on Start up Dreams

> I/C Principal Modern College of Computer Science & LT. Aurangabad.



M



#### ACTIVITY ORGANISED REPORT

#### ACADEMIC YEAR 2022-2023

## Report: One-Day Workshop on "Start-Up Dreams"

#### **Executive Summary**

On January 6, 2022, a **one-day workshop titled "Start-Up Dreams"** was conducted at Modern College of Computer Science and Information Technology. The workshop featured Mr. Sunil Huske, a seasoned Placement Officer & Coordinator. The event aimed to inspire students with entrepreneurial aspirations and provide valuable insights into start-up culture, alongside discussing potential placement opportunities. The workshop covered key aspects of starting a business, the role of innovation, and the importance of effective communication in achieving entrepreneurial success. This report details the event, including program highlights, key elements of effective communication, the impact on participants, future initiatives, acknowledgments, and the overall conclusion.

#### **Programme Highlights**

- 1. Welcome and Introduction: The event commenced at 12:15 PM with a warm welcome by the college principal, followed by an introduction of the guest speaker, Mr. Sunil Huske. His extensive experience in student placements and start-up consulting was highlighted.
- 2. Keynote Address by Mr. Sunil Huske: Mr. Huske delivered an inspiring keynote address, discussing the essentials of start-up culture, the challenges faced by new businesses, and the mindset required to succeed. He emphasized the importance of innovation and adaptability.
- 3. **Interactive Session**: The workshop included an interactive session where students asked questions about starting a business, securing funding, and navigating the early stages of a start-up.
- 4. Placement Opportunities: Mr. Huske provided insights into the current job market, highlighting industries with high demand for new talent. He discussed various placement opportunities available for students and the skills required to secure these positions.

UC Principal Modern College of Computer Science C.T., Aurangabad,





# MODERN COLLEGE

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

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

5. Networking and Q&A: The event concluded with a networking session, allowing students to engage directly with Mr. Huske, ask further questions, and discuss their ideas and aspirations.

#### **Key Elements of Effective Communication**

- 1. Clarity and Precision: Mr. Huske communicated complex concepts in a clear and concise manner, making them accessible to all attendees.
- 2. Engagement and Interaction: The interactive nature of the session encouraged student participation, fostering a dynamic learning environment.
- 3. Use of Real-World Examples: Mr. Huske used real-world examples to illustrate key points, making the concepts more relatable and easier to understand.
- 4. Visual Aids: The presentation included slides with visual aids, enhancing the understanding of key topics discussed.
- 5. Encouragement of Open Dialogue: Mr. Huske encouraged students to share their thoughts and ideas, promoting a culture of open dialogue and collaboration.

#### Impact

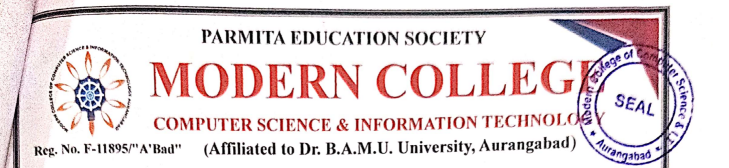
- 1. Enhanced Understanding of Start-Up Culture: Students gained a deeper understanding of the start-up ecosystem, including the challenges and opportunities.
- 2. Motivation and Inspiration: The workshop inspired students to pursue entrepreneurial ventures and consider start-ups as a viable career option.
- 3. Increased Awareness of Placement Opportunities: The session provided valuable information about placement opportunities, helping students prepare for the job market.
- 4. Skill Development: Students learned about essential skills required in the start-up world, such as creativity, resilience, and networking.

Aurangabad.



SE

Jangaba



a viable career option. The event's positive reception and the valuable knowledge imparted have set a strong foundation for future initiatives aimed at nurturing entrepreneurial talent within the college. The college remains committed to supporting its students in their journey towards innovation and success.

6-ordinator Modern College of Computer Science & I.T.,

Aurangabad

pashmase

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



#### College of Con MODERN COLLEGE OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY, AURANGABAD. SEAL

(AFFILIATED TO DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, AURANGABA

#### ATTENDANCE

Name of the Activity: Workshop.on Startup Guest Speakers: Mr. Sunil Hurke Time: 12:00 pm Breams. Date: <u>61 January</u> 12022

**Class: BCA/BCS** 

Sr. I	No.	Student Name	Sign
			Whoret
1		Vishal Kharat	(2,606by
2	2	Bobby Gaikwad	montel.
	3	Monilla Adagle	Walnut
	4	Moniku Adagle Sahil Arke	1 Vikos
	5		Tondhall .
	6	Vikas Ubale Jondhale delpak	- Domercia
	7	the haran phone	
	8	Diale madney	Ballage
	9	Bhatat, Dhage	Jan S
-	10	Delait Kalk	Destrailert
	11	Dhembre Shailesh	D. Sweliple
	12		prout fee
- Do cal	13	Kamble akaen	Solbi er
	14	Kample akaen	Cabary
0	15	Scham Onlaw.	John Solution
	16	Aigy Dillip Jadhav	Fridet
	17	Anglet Buchke	Schauein
	18	Saniay chaven	
	19	NILE SAGAR	Manle
	20	Nijay Bazie	1 serge
	21	Maring Valo	Pill
	22	Pratibha Khillare	Thbillow
	23	pearly Awe	Pahire
	24	Shubham doke	Salone
	25	toibhawan sagar p	Fagan.
	26	phase chandrakant.	Charce.
	27	Vishal Jacknew	AJ-VISLOUL
	28	Vishal Jadnew	1 loce 01





1	Student Name	Sign
No.	Gartan Sonawane	Egastan
A	Kunsel Vasunik	Kara
30	Nishent Jawale	
31		Depardie
32	Alesh gaeral	Sevente
33	-Swapenel Mitte	Himone
34	- Himone Samorre	Salue
35	Swappil salve	Allingeon
36	Mangesh andhore	Alance
37	Maurele Ghuge	Nagan
38	Nilkantu Kadam	Venus
39	Drem Bhosale	Entre
40	Kunal Jonnell	why
41		Kwashness
42		IIC Drincina
43	9	Modern College of Computer Science & 1.1
44		Aurangabad.
45		
46		
47		
48		
49		
50		
51		
52		
53		
54		
55	-	
56		
57		יינע אין אראיינער איז
58		
59		en e
60		

