



COMPUTER SCIENCE & INFORMATION TECHNOLOG

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

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

MCCSIT/Event 2023

Date: 25 Feb, 2023

CIRCULAR

Dear Students & Staff Members,

On behalf of our college, we are pleased to announce a **One Day Online Seminar** in celebration of Marathi Day.

Topic: Marathi Typing & Word Processing

Date: February 27, 2023

Time: 11:30 AM

We look forward to your enthusiastic participation.

Best Regards, of Computer Science & I.T.,

Date:25 Feb 2023

Invitation Letter

To,

The Department of Marathi,

Tulsi College of Computer Science & Information Technology,

Beed. 431122.

Respected Prof. Vidyagar Hanumant,

On behalf of Modern College of Computer Science & Information Technology, it is our pleasure to invite you to be the keynote speaker for a. One Day Online Seminar in celebration of Marathi Day

Topic: Marathi Typing & Word Processing

Date: February 27, 2023

Time: 11:30 AM

We are confident that your expertise and insights on this topic will greatly benefit our participants and contribute to the success of the event. We look forward to your acceptance and an engaging session.

Thank you for considering our invitation.

Restricted & I.T.,

Principal Aurangahad

Cupront.



MODERN COLLEG

COMPUTER SCIENCE & INFORMATION TECHNOTICE

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

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

Date:27 Feb 2023

Appreciation Letter

To,

The Department of Marathi,

Tulsi College of Computer Science & Information Technology,

Beed. 431122.

Respected Prof. Vidyagar Hanumant,

On behalf of our college, we extend our heartfelt appreciation for your participation as the keynote speaker in our One Day Online Seminar in celebration of Marathi Day.

Topic: Marathi Typing & Word Processing

Date: February 27, 2023

Time: 11:30 AM

Your insightful presentation and expertise on Marathi typing and word processing significantly enriched the seminar. The participants greatly benefited from your knowledge and practical demonstrations, which made the event a tremendous success.

We are grateful for your valuable contribution and look forward to future opportunities for collaboration.

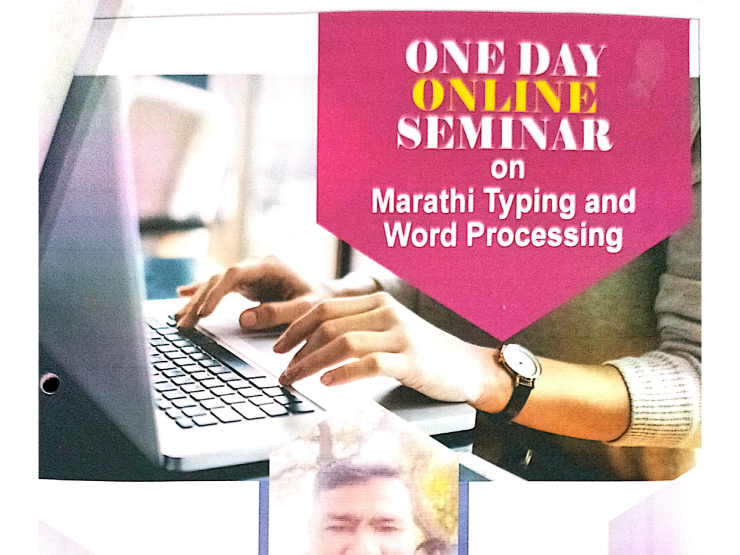
Thank you once again for your time and effort.

Best Regards incipal

Modern College of Computer Science & L.T.,

Principal Aurangabad.

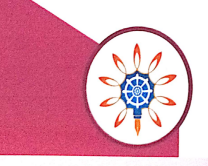
o'may.



Prof. Vidyagar Hanumant

Tulsi College of Computer Science and Information Technology,Beed

• Date: 27 February 2023• Time: 11:30AM



Organized By

Modern College of Computer Science & I. Aurangabad. **MODERN COLLEGE OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY**

©+91 93106 66657

Sahjivan Colony, Samarth Nagar, Chh.Sambhajinagar, Maharashtra - 431001



COMPUTER SCIENCE & INFORMATION TECHNOLOG

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

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

Student Forum

ORGANIZED AN ONLINE SEMINAR

Basic Details: One Day Online Seminar on Marathi Tying & Word Processing

	Date	Faculty	Department/committee	Coordinator Name & Phone no.
L	27 Feb 2023	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve	
L		Dr Sonal Ubale	Dr Sonal Ubale	7758015602
		Prof Jyoti S More	Prof Jyoti S More	

Topic/ Subject of the activity	One Day Online Seminar on Marathi Tying & Word Processing
Objective for conducting the Activity	 To enhance proficiency in Marathi typing. To familiarize participants with Marathi word processing tools. To promote the use of Marathi in digital communication. To improve typing speed and accuracy in Marathi. To introduce advanced features of Marathi word processors. To enable effective document formatting in Marathi. To encourage the integration of Marathi language in professional settings. To boost confidence in using Marathi for digital documentation. To provide hands-on practice with Marathi typing software.
	Kid agilmane

VG Principal

Modern College of Computer Science & I.T.,

Aurangabad.

MODERN COLLE

COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

	To celebrate and honor the Marathi language through digital literacy.
Outcome	 Participants enhanced their proficiency in Marathi typing. Attendees became familiar with various Marathi word processing tools The use of Marathi in digital communication was promoted. Typing speed and accuracy in Marathi were significantly improved Advanced features of Marathi word processors were introduced and understood. Effective document formatting in Marathi was demonstrated and practiced. The integration of Marathi language in professional settings was encouraged. Participants gained confidence in using Marathi for digital documentation. Hands-on practice with Marathi typing software was successfully provided. The Marathi language was celebrated and honored through digital literacy activities.
	- (4)

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



MODERN COLLEG

COMPUTER SCIENCE & INFORMATION TECHNO

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

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

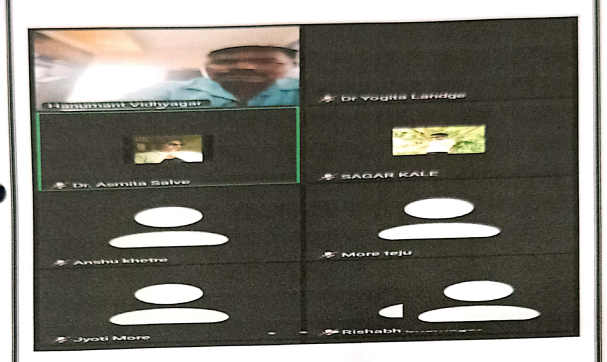
	To celebrate and honor the Marathi language through digital literacy.
Outcome	 Participants enhanced their proficiency in Marathi typing. Attendees became familiar with various Marathi word processing tools The use of Marathi in digital communication was promoted. Typing speed and accuracy in Marathi were significantly improved Advanced features of Marathi word processors were introduced and understood. Effective document formatting in Marathi was demonstrated and practiced. The integration of Marathi language in professional settings was encouraged. Participants gained confidence in using Marathi for digital documentation. Hands-on practice with Marathi typing software was successfully provided. The Marathi language was celebrated and honored through digital literacy activities.

Modern College of Computer Science & T., Aurangabad,

PARMITA EDUCATION SOCIETY MODERN COLLEG

COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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



Participants (36) Close

Dr. Asmita Salve (Host)

VIKET RAVI HORSHIL

vikshit jadhav

nagyashri Sonawane

Gauri joshi

Photos: One-Day Online Seminar on "Marathi Typing & Word Processing" in Celebration of Marathi Day

> Wall homas HC Principal

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





MODERN COLLEGE

COMPUTER SCIENCE & INFORMATION TECHNOL

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

ACTIVITY ORGANISED REPORT

ACADEMIC YEAR 2023-2024

Report on One Day Online Seminar in Celebration of Marathi Day: Marathi Typing & Word Processing

Executive Summary

On February 27, 2023, Modern College of Computer Science & Information Technology organized a **one-day online seminar in celebration of Marathi Day.** The seminar, held via Zoom at 11:30 AM, focused on "Marathi Typing & Word Processing." Prof. Vidyagar Hanumant from Tulsi College of Computer Science and Information Technology, Beed, was the keynote speaker. The event aimed to enhance participants' proficiency in Marathi typing, familiarize them with word processing tools, and promote the use of Marathi in digital communication. The seminar was a resounding success, with active participation and significant knowledge dissemination.

Programme Highlights

- Welcome Address: Dr. Asmita Sharad Salve opened the seminar with a warm welcome and introduced the significance of Marathi Day.
- Keynote Speech by Prof. Vidyagar Hanumant: Prof. Hanumant delivered an insightful presentation on Marathi typing and word processing, emphasizing the importance of digital literacy in the Marathi language.
- 3. **Interactive Session:** Participants engaged in a dynamic Q&A session with Prof. Hanumant, discussing various aspects of Marathi typing and word processing.
- Live Demonstration: Prof. Hanumant provided a live demonstration of Marathi typing software and word processing tools, showcasing advanced features and practical applications.

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



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

- 5. Case Studies: Real-life examples and case studies were presented to illustrate the effective use of Marathi in digital documentation.
- 6. Q&A Session: The session allowed participants to ask specific questions and seek further clarification on topics discussed.
- 7. Closing Remarks: Dr. Salve concluded the seminar with a summary of key takeaways and encouraged participants to apply their new skills.

Key Elements of Effective Communication

- 1. Clarity: Prof. Hanumant's presentation was clear, 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 practical applications of Marathi typing and word processing.
- 4. Visual Aids: The use of visual aids and live demonstrations enhanced the effectiveness of the presentation.
- 5. Empathy: Prof. Hanumant showed empathy by addressing participants' concerns and providing practical solutions.
- 6. Authority: Prof. Hanumant's expertise and authority as a Marathi language speaker added credibility to the seminar.
- 7. Feedback: Participants were encouraged to provide feedback, fostering a two-way communication channel.
- 8. Motivation: The seminar motivated attendees to incorporate Marathi typing in their daily digital communications.
- 9. Adaptability: The seminar adapted to participants' needs, addressing spontaneous questions and discussions.

Modern College of Computer Science & I.T.,



MODERN COLLEGI

COMPUTER SCIENCE & INFORMATION TECHNOLOG

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

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

10. **Actionable Insights:** Practical strategies and tools were provided, enabling participants to apply what they learned.

Impact

The seminar had a significant impact on the participants. They reported improved proficiency in Marathi typing and a better understanding of word processing tools. The live demonstrations and interactive sessions helped participants gain practical skills and confidence in using Marathi for digital documentation. The seminar also promoted the use of Marathi in professional and personal settings, fostering a sense of pride in the language.

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 aspects of Marathi typing and word processing.
- 2. Community Outreach: Organizing community outreach programs to spread awareness about the importance of Marathi digital literacy.
- 3. Educational Materials: Developing educational materials, such as guides and videos, to reach a wider audience.
- 4. Collaboration: Partnering with other institutions to amplify the message and provide more resources.
- Research: Encouraging research on the impact of digital literacy in Marathi and effective methods for its promotion.

Acknowledgment

We extend our heartfelt gratitude to Prof. Vidyagar Hanumant for his invaluable insights and contributions. We also thank the organizing committee, participants, and the technical team for

Modern College of Computer Science & I.T.,

Aurannabad





MODERN COLL

COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

making this seminar a success. Special thanks to Dr. Asmita Sharad Salve for her leadership and coordination.

Conclusion

The one-day online seminar on "Marathi Typing & Word Processing" in celebration of Marathi Day was a resounding success. It achieved its objectives of enhancing digital literacy in Marathi, promoting the use of Marathi in digital communication, and providing practical skills to participants. The engagement and enthusiasm of the participants were commendable, and the seminar marks the beginning of a series of initiatives aimed at fostering Marathi digital literacy.

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

IQAC Coordinator

/ IQAC Co-ordinator Aurangabad.

I/C Principal

Modern College of Computer Science Aurangabad.



MODERN COL

COMPUTER SCIENCE & INFORMATION TECHNO

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

(Affiliated to Dr. B.A.M.U. University Chh Sambhaijna

MCCSIT/Event 2023

Date: 1 July, 2023

CIRCULAR

Dear Students & Staff Members,

We are pleased to inform you that on 3rd July 2023, there will be a One Day Online Workshop on the topic "Navigating Career Paths in Technology: Opportunity Trends." The seminar will commence at 12:30 PM.

We encourage all students and staff members to attend this insightful seminar.

Best Regards,



OF COMPUTER SCIENCE & INFORMATION ECHNOLOGY

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

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

Date: 01 July 2023

Invitation Letter

To

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

Respected Dr Ashok Dhuldhule,

I am delighted to invite you to be a guest speaker at an upcoming online session.

The session will focus on the One Day Online Workshop on "Navigating Career Paths in Technology: Opportunities & Trends" and is scheduled for July 3, 2023, at 12:30 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 technology will provide valuable guidance to our students as they navigate their career paths. Your presence as a guest speaker would be an honor for us, and we are confident that your participation will greatly enrich our event.

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

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

Warm regards.

Dogfumare



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION ECHNOLOGY

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

Date: 03 July 2023

Apprecition Letter

To

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

Respected Dr Ashok Dhuldhule,

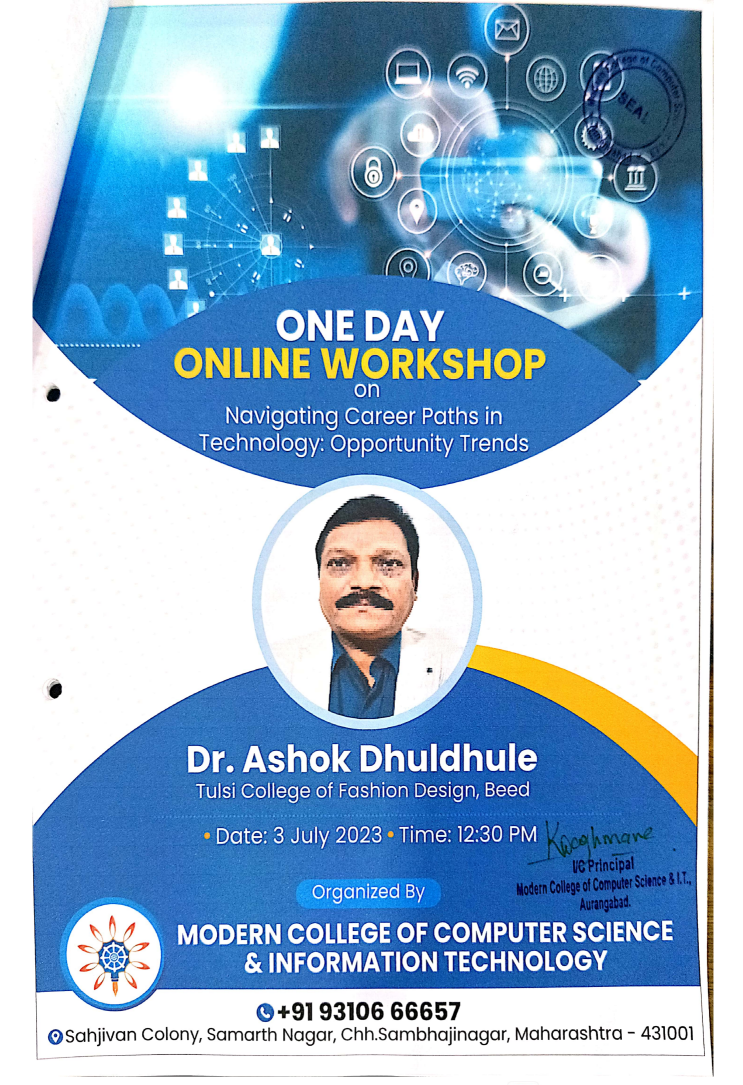
I would like to extend our sincerest gratitude for your invaluable contribution as a guest speaker at our recent online session.

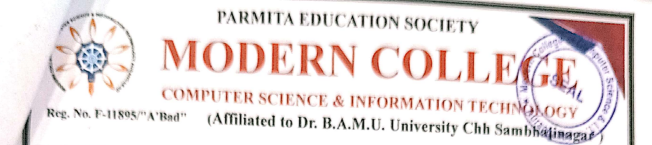
Your session on One Day Online Workshop on "Navigating Career Paths in Technology: Opportunities & Trends" was incredibly informative and engaging. The insights and advice you shared have provided our students with valuable guidance as they navigate their career paths in the field of technology.

The feedback we have received from our students has been overwhelmingly positive, with many expressing how much they have learned from your expertise and experience. Your dedication to empowering the next generation of technology professionals is truly commendable, and we are grateful for the opportunity to learn from you.

Once again, thank you for your time and effort. Your contribution has been instrumental in making our event a success, and we look forward to the possibility of working with you again in the future.

Warm regards,





Student Forum

ORGANIZED AN ONLINE WORKSHOP

Basic Details: One Day Online Workshop

Date	Faculty	Department/committee	Coordinator Name & Phone
03 July 2023	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 Online Workshop on "Navigating Career Paths in
	Technology: Opportunity Trends"
Objective for	1. To explore current and emerging career opportunities in
conducting the Activity	the technology sector.
•	2. To understand the skills and qualifications required for
	various tech career paths.
	3. To identify trends shaping the future of technology
	careers.
	4. To gain insights from industry experts on navigating tech
	career trajectories.
	5. To learn about the impact of technological advancements
	on job roles.
	Maghmarre

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



COMPUTER SCIENCE & INFORMATION TECHNO

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

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

	 To provide guidance on building a successful career in technology. To discuss the importance of continuous learning and upskilling. To highlight the role of networking in advancing tech careers. To offer strategies for overcoming challenges in tech career development. To inspire participants to pursue innovative and fulfilling careers in technology.
Outcome	 Participants explored current and emerging career opportunities in the technology sector. Attendees understood the skills and qualifications required for various tech career paths.
	 Trends shaping the future of technology careers were identified. Insights from industry experts on navigating tech career trajectories were gained. The impact of technological advancements on job roles was discussed. Guidance on building a successful career in technology was provided. The importance of continuous learning and upskilling was emphasized. The role of networking in advancing tech careers was highlighted.

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



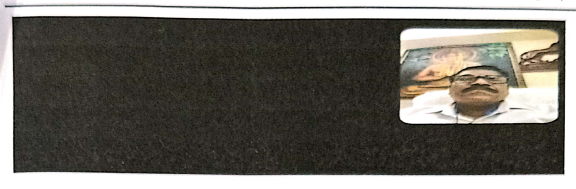


MODERN COLLEGE

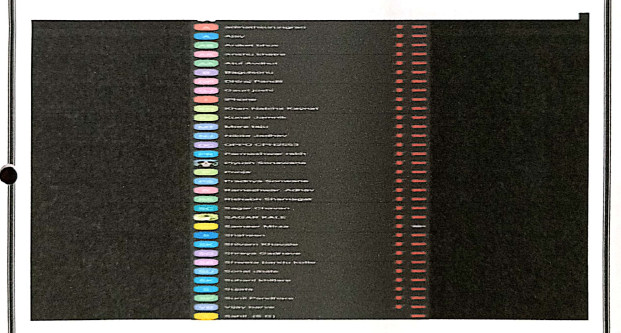
OF COMPUTER SCIENCE & INFORMATION ECHNOLOGY

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

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







Photos: Navigating Career Paths in Technology: Opportunities & Trends

> C Pringipal Modern College of Computer Science & I.T., Aurangabad.



ACTIVITY ORGANISED REPORT

ACADEMIC YEAR 2023-2024

Report on One Day Online Workshop on Navigating Career Paths in Technology:

Opportunities & Trends

Executive Summary

On July 3, 2023, a one-day online Workshop on "Navigating Career Paths in Technology: Opportunities & Trends" was conducted via Zoom. The workshop focused on the importance of effective communication skills and how they play a crucial role in the technology sector. Principal Prof. Dr. Ashok Dhuldhule from Tulsi Fashion Design College, Beed, was the keynote speaker for the event. The seminar was attended by students, faculty, and professionals from various institutions. The session aimed to equip participants with the knowledge and skills necessary to navigate their careers in the ever-evolving field of technology.

Programme Highlights

1. Introduction and Welcome Address:

- The workshop began with a welcome address by the host, who introduced the keynote speaker, Principal Prof. Dr. Ashok Dhuldhule.
- An overview of the workshop's objectives and the importance of the topic was provided.

2. Keynote Session by Prof. Dr. Ashok Dhuldhule:

- Dr. Dhuldhule discussed various career paths in technology and the emerging trends in the industry.
- He emphasized the significance of effective communication skills in achieving career success.
- Real-life examples and case studies were shared to illustrate key points.

Modern College of Computer Science & I.T.,

Aurangabad,





COMPUTER SCIENCE & INFORMATION TECHNO

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

(Affiliated to Dr. B.A.M.U. University Chh Sambhai

3. Interactive Q&A Session:

- Participants were encouraged to ask questions and share their thoughts.
- Dr. Dhuldhule provided insightful answers and practical advice on career development.

4. Breakout Sessions:

- Attendees were divided into smaller groups to discuss specific topics related to technology careers and communication skills.
- Each group presented their findings and suggestions.

5. Conclusion and Closing Remarks:

 The seminar concluded with a summary of key takeaways and a vote of thanks to the speaker and participants.

Key Elements of Effective Communication

1. Clarity:

Dr. Dhuldhule highlighted the importance of conveying messages clearly and concisely to avoid misunderstandings.

2. Active Listening:

Emphasized the need to listen actively to understand the perspectives of others and respond appropriately.

3. Non-Verbal Communication:

Discussed the role of body language, facial expressions, and eye contact in effective communication.

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

MODERN COLLEG

COMPUTER SCIENCE & INFORMATION TECHNO

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

(Affiliated to Dr. B.A.M.U. University Chh Sambhajinag

4. Empathy:

Stressed the importance of understanding and respecting others' emotions and viewpoints.

5. Feedback:

Encouraged the practice of giving and receiving constructive feedback to improve communication and performance.

6. Adaptability:

Highlighted the need to adapt communication styles to different audiences and situations.

7. Confidence:

Discussed how confidence in communication can enhance credibility and influence.

8. Public Speaking:

Provided tips on improving public speaking skills, including preparation, practice, and managing anxiety.

9. Technology Utilization:

Explored how to leverage digital tools and platforms for effective communication in the technology sector.

10. Continuous Improvement:

Encouraged participants to continuously work on improving their communication skills through practice and learning.

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

washin an



COMPUTER SCIENCE & INFORMATION TECHNO

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

(Affiliated to Dr. B.A.M.U. University Chh Sambhajina

Impact

Enhanced Awareness:

Participants gained a deeper understanding of the critical role of communication skills in technology careers.

Skill Development:

The seminar provided practical tips and strategies for improving communication skills.

Networking Opportunities:

Attendees had the opportunity to interact with peers and professionals, expanding their professional network.

Career Guidance:

The insights shared by Dr. Dhuldhule helped participants identify potential career paths and trends in the technology sector

Future Initiatives

Follow-Up Workshops:

Organize additional workshops on specific aspects of communication skills and career development.

Mentorship Programs:

Establish mentorship programs to provide ongoing guidance and support to students and professionals.

Skill Development Courses:

Introduce online courses and certification programs focused on communication skills and career readiness.

> (Daglimane **IC** Principal

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



COMPUTER SCIENCE & INFORMATION TECH Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University Chh Sambhajinaga

• Industry Collaboration:

Partner with industry leaders and organizations to provide real-world insights and opportunities for participants.

Feedback Mechanism:

Implement a feedback system to continuously improve future seminars and workshops based on participant input.

Mentorship Programs:

Establish mentorship programs to provide ongoing guidance and support to students and professionals.

Skill Development Courses:

Introduce online courses and certification programs focused on communication skills and career readiness.

• Industry Collaboration:

Partner with industry leaders and organizations to provide real-world insights and opportunities for participants

Feedback Mechanism:

Implement a feedback system to continuously improve future seminars and workshops based on participant input.

Future Initiatives

1. Follow-Up Workshops:

o Organize additional workshops on specific aspects of communication skills and career development.

2. Mentorship Programs:

Establish mentorship programs to provide ongoing guidance and support to students and professionals.

HC Principal

Modern College of Computer Science & I.T.,

Aurangabad.



COMPUTED SERVICE COLLEGE

No. F-11895/"A'Bad"

COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Bad" (Affiliated to Dr. B.A.M.)

(Affiliated to Dr. B.A.M.U. University Chh Samuhajinaga

3. Skill Development Courses:

 Introduce online courses and certification programs focused on communication skills and career readiness.

4. Industry Collaboration:

 Partner with industry leaders and organizations to provide real-world insights and opportunities for participants.

5. Feedback Mechanism:

 Implement a feedback system to continuously improve future seminars and workshops based on participant input.

Acknowledgment

We express our sincere gratitude to Principal Prof. Dr. Ashok Dhuldhule for sharing his valuable insights and expertise. We also thank the organizing committee, technical support team, and all participants for their active involvement and contributions to the seminar's success.

Conclusion

The one-day online workshop on "Navigating Career Paths in Technology: Opportunities & Trends" was a resounding success. It provided participants with essential knowledge and practical skills to enhance their communication abilities and navigate their careers in the technology sector. The engaging discussions, interactive sessions, and valuable insights shared by Prof. Dr. Ashok Dhuldhule made the workshop a memorable and impactful learning experience.

Coordinator

Co-ordinator

IQAC Co-ordinator

Modern College of Computer Science &

Aurangabad.

Principal

1/C Principal

ogo of Computer Solende & I.T., Aurangabad.

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





MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

MCCSIT/Event 2023

Date: 28 October, 2023

CIRCULAR

Dear Students & Staff Members,

We are delighted to announce a Worskhop by Prof Sonkamble Kiran Vishwanthrao, an esteemed M. Tech and Research scholar. He will be guiding our students on the fascinating topic of "Sentiment Analysis."

Details: Date: 31 October 2023, Time: 12:00 PM

This session promises valuable insights and knowledge on the subject. Your active participation is encouraged.

Don't miss this opportunity to enhance your understanding of Sentiment Analysis.

Modern College of Computer Science & I.T.,

Best Regards, gabad.





IODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

Ref. No. MCCSIT 12023-24/178

Date:26/10/2023

INVITATION LETTER

Respected Prof. Sonkamble Kiran Vishwanthrao,

We are delighted to extend an invitation to you on behalf of Modern College of Computer Science and Information Technology. We cordially invite you to deliver a guest lecture to our students on the intriguing topic of "Sentiment Analysis."

Details of the event are as follows:

Date: October 31, 2023 Time: 12:00 PM

Your expertise in the field of Sentiment Analysis is widely recognized, and we believe that your insights and knowledge will greatly benefit our students. Your experience and profound understanding of this subject make you an ideal candidate to guide and inspire the future generation of computer science and information technology professionals.

We kindly request you to share your valuable insights, experiences, and knowledge with our students during this lecture. Your guidance will be instrumental in expanding their understanding of Sentiment Analysis, a topic of immense relevance in today's digital age.

Your participation in this event will not only provide our students with an opportunity to learn from a distinguished expert but also contribute to the enrichment of their academic experience. We are confident that your lecture will be both enlightening and inspiring.

We sincerely hope that you can honor us with your presence and expertise on October 31, 2023. Your guidance is highly anticipated and eagerly awaited by our students and faculty.

Thank you for considering our invitation, and we look forward to your positive response.

Warm Regards





MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

Ref. No: MCCSTT/2023-24/179

Date: 31/10/2023

APPRECIATION LETTER

To,

Prof. Sonkamble Kiran Vishwanthrao

We hope this letter finds you well. On behalf of the Modern College of Computer Science and Information Technology. would like to extend our heartfelt gratitude to you for your invaluable contribution as a guest speaker at our recent lecture on "Sentiment Analysis."

Your expertise and insights on the topic left a lasting impact on our students, faculty, and the entire institution. Your ability to simplify comples concepts and engage the audience was truly remarkable. The knowledge you shared and the real-world examples you provided greatly enhanced our students' understanding of Sentiment Analysis, making the subject more approachable and relevant.

Your dedication to guiding our students was evident throughout your lecture, and it has undoubtedly inspired them to pursue their studies with even greater enthusiasm. Your willingness to answer questions and interact with our students both during after the lecture further enriched their learning experience.

We deeply appreciate the time and effort you devoted to our institution. Your contribution has not only broadened our students' horizons but also strengthened our commitment to providing them with the best possible educational opportunities.

Once again, thank you for your dedication and expertise in guiding our students. We are truly grateful for your visit and hope to welcome you back to our institution in the future.

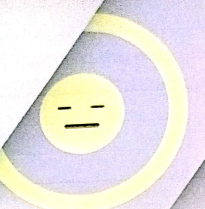
Thank you, Prof. Sonkamble Kiran Vishwanthrao, for your invaluable contribution.

Warm Regards

ONE DAY WORKShop Sanfinent Analysis









NEGATIVE

Totally dissatisfied with the service.

NEUTRAL

Good job but needs improvement.

POSITIVE

Brilliant effort, Loved you work!



Organized By

Organized By Modern College

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



Prof. Kiran Sonkamble M. Tech, Government Engineering College, Aurangabad

Date: 31 October 2023

Time: 12.00 PM

+91 93106 66657

Bingare.

Modern Cellege of Computer Science & I.T., Saliftvan Colony, Samerth N Aurngabad, Maharashtra - 43





MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

201

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

SEAL

Student Forum

ORGANIZED A WORKSHOP PROGRAMME

Basic Details: Guest Lecture on "Sentiment Analysis"



Topic/ Subject of the activity	Workshop on "Sentiment Analysis"
Objective for conducting the Activity	 To enhance students' understanding of sentiment analysis, its methodologies, and its applications in real-world scenarios. To equip students with practical knowledge and skills related to sentiment analysis techniques, tools, and technologies. To bridge the gap between academic learning and industry requirements by focusing on a topic that is increasingly important in various sectors. To facilitate direct interaction between students and the expert, allowing for the exchange of ideas, questions, and insights. : To inspire students by exposing them to the expertise and experiences of Prof Sonkamble Kiran Vishwanthrao, encouraging them to explore and excel in the field of sentiment analysis.

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



ODERN COLL

OF COMPUTER SCIENCE & INFORMATION TEXT

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

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

Outcome

co

- The lecture provided students with a deeper understanding of the concepts, methodologies, and applications of sentiment analysis in various domains.
- Prof Sonkamble Kiran Vishwanthrao shared practical insights and real-world examples, helping students connect theoretical knowledge to practical scenarios.
- Students acquired new skills related to sentiment analysis, including the use of relevant tools, techniques, and best practices.
- The session facilitated interactive learning, allowing students to actively engage with the expert, ask questions, and participate in discussions.
- The expertise and guidance provided by Prof Sonkamble Kiran Vishwanthrao served as a source of inspiration for students, motivating them to explore and excel in the field.
- Students had the opportunity to network with the guest speaker, fostering potential mentorship and future collaboration.
- The lecture emphasized the industry relevance of sentiment analysis, aligning students with current trends and requirements in the professional landscape.



Modern College of Computer Science & LT., Aurangabad.



DERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

SEAL

Turangabad





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



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHN

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

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

ACTIVITY ORGANISED REPORT

ACADEMIC YEAR 2023-2024

Report Workshop on : Sentiment Analysis

Executive Summary:

The Modern College of Computer Science and Information Technology, through the Student Forum, hosted a guest lecture on "Sentiment Analysis." Prof. Sonkamble Kiran Vishwanthrao, an accomplished M.Tech and Research Scholar, served as the guest speaker. The session was designed to provide valuable insights into Sentiment Analysis.

Programme Details:

Title: Guest Lecture on Sentiment Analysis

Date: October 31 2023

Time: 12:00 PM

Speaker: Prof. Sonkamble Kiran Vishwanthrao

Programme Highlights:

Prof. Sonkamble Kiran Vishwanthrao shared his expertise on Sentiment Analysis, guiding our students through the intricacies of the subject. The lecture focused on key concepts, methodologies, and practical applications, enhancing the participants' understanding of this important field.

Impact:

The session had a positive impact on the participating students, providing them with valuable knowledge and practical insights into Sentiment Analysis. Prof. Sonkamble's guidance contributed to a deeper understanding of the subject and its real-world applications.

Principal

Modern College of Computer Science & I.T.,

Aurangabad.



10DERN COLLE

OF COMPUTER SCIENCE & INFORMATION OF CHIEF

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

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

Future Initiatives:

Encouraged by the success of this event, the Student Forum looks forward to organizing more guest lectures and workshops, bringing in experts to share their knowledge on v4arious topics within the realm of computer science and information technology.

Acknowledgment:

We extend our heartfelt thanks to Prof. Sonkamble Kiran Vishwanthrao for generously sharing his time and knowledge, making the guest lecture a meaningful and enriching experience for our students.

Conclusion:

The Guest Lecture on Sentiment Analysis, guided by Prof. Sonkamble Kiran Vishwanthrao, was a valuable addition to our academic endeavors. It contributed to the academic growth of our students and motivated us to continue organizing such insightful events.

IOAC Co-ordinator

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

MODERN COLLEGE OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY, CHH. SAMBHAJINAGAR.

(DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, Chh. Sant hajinagar.)

ATTENDANCE

Name of the Activity: Guest Secture on Guest Speaker: Perf Sontanble
Time: 310d 2023 Sentiment Date: 12:00 P'M Kien V

Sentiment Analysis

Class: BCS/BCA

SR. NO.	STUDENT NAME	SIGN
1.	Nikita Jadhav	Ryothy 1
2.	AIRY REURIE	As ay
3.	Sakshi patarphale	Seekthi .
4.	Okard Shaikh	2 Decita
5.	Rushikesh Pawaz	Jama E
6.	Atul Pantukang Sushut	Panenas
7.	Sayrash Santah Bhalekar	Bhalekas.
8.	sunil Pandhare	(ym)
9.	Abed Khan	(NE)
10.	Sahil Sameer Grank wan	Mein
11.	diksha Jadhar	dittin
12.		Shreja
13.	Shoreya Gudhare Muzel Shoeb Ali	Cho'el
14.	Jahir Shailch	Bush
15.	Shreeta Baroln Kolte	flut-
16.	Thirty pandit	Down .
17.	Anglin Junil Khotke	Syly
18.	attack kharfegule -	astra
19.	Suhani Rajy Khillane	titlas -
20.	- Mujeel putter Fale	Myers
21.	Sagar-madhutar kale	
22.	sagar shivan chavan	Sour
23.	Rameshwa E Adhav	BAShew
24.	Radhod Karan	- Stand
25. 26.	Sonfaleke cluber prulhad	Puril .
27.	Soutable chefur prulhael	
28.	Awhad Scrita Mahader	Sarita
29.	Nilerh Datta Charmone	Whymone
	Himmy Sommin Huseni	Strang.
30.	Avi Jadhar Rajput Agjun	Au
31.	Raiput Agiun	Rajout

32.	Valeha Laxman Gavale	Dowale SEAL SEAL
33.	lejasvini sunil more	Fmodel.
34.	Vicherally Tribburgen	SEAL SEAL
35.	Vishwajit Tribhavan Khulho vinod More	Wichu- Whosh
36.	Ashoini, Suni Unhale	All Si
37.	Honori Suill Unhale	OBJUIN
38.	Hazshali S. Padgham Akanksha Raju Gaikwad	Hadelhorn.
39.	ARanksna 'Raju Galcwad	Akankshou.
40.	Sangasaga Rasaram Borkar	(palyan)
41.	Sukeshni Bhagevan Rivote Kunad Tamnik.	ORIST
42.	Kunan Jannik	Afamala'
43.	Surbhi Sudhokar Navsagar Shivam Khavale	THUS OYUC
44.		ani-
45.	Vijay Barve	Til Til
46.	Saurabh Kale	(Janus
47.		
48.		
49.		
50.		
51.	- 2	101 man 82
52.		Telle .
53.	M	M/C Principal
54.		odern College of Computer Science & 1.7. Aurangabad,
21.		
55		- Turtunyanan,
55. 56.		, intulgação,
56.		, intulgação,
56. 57.		Tidruligatiqu,
56.		, intulgabab,
56. 57. 58.		, intuligating,
56. 57. 58. 59.		, ristally apag.
56. 57. 58. 59. 60.		, rigidilyang,
56. 57. 58. 59. 60.		, intulgabab,
56. 57. 58. 59. 60. 61.		, intulgabab,
56. 57. 58. 59. 60. 61. 62.		, intulgação,
56. 57. 58. 59. 60. 61. 62. 63. 64.		Thrully and to
56. 57. 58. 59. 60. 61. 62. 63. 64. 65.		Thrilligabado,
56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66.		Thrully and D.
56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.		Thriting and to
56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.		Triangapage,
56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69.		Totaliyanan,
56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70.		Totaliyanan,



ODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

MCCSIT/Event 2023

Date: 30 October, 2023

CIRCULAR

Dear Students & Staff Members,

We are excited to announce a Workshop by Dr. Kolambikar Vishakha Tulshriram, She will be guiding our students on the compelling topic, "High Impact of Communication Skills in the Digital Era."

Details:

Date: November 1, 2023 & Time: 12:00 PM

This session promises valuable insights into the importance of communication skills in the digital age. Your active participation is encouraged.

Don't miss this opportunity to enhance your communication skills.



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

Ref. No: MCCSIT/2028-24/180

Date:31/10/2023

INVITATION LETTER

Br. Kolambikar Vishakha Tulshriram,

We are delighted to extend an invitation to you on behalf of the Modern College of Computer Science and Information chnology We cordially invite you to be a guest speaker at our institution, where you will deliver a lecture on the topic "High Impact of Communication Skills in the Digital Era."

Details of the event are as follows:

Date: November 1, 2023 Time: 12:00 PM

In today's digital age, effective communication skills are more critical than ever, and we believe that your expertise and insights on this topic will be immensely valuable for our students. Your experience and profound understanding of the subject make you an ideal candidate to guide and inspire the future generation of computer science and information technology professionals kindly request you to share your knowledge and experiences with our students during this lecture. Your guidance will be instrumental in expanding their understanding of communication skills in the digital era and equipping thers with the tools they need to succeed in an increasingly interconnected world. Your participation as a guest speaker will not only provide our students with an opportunity to learn from an expert in the field but also contribute significantly to the enrichment of their academic experience.

We hope that you can honor us with your presence and expertise on November 1, 2023. Your guidance is eagerly anticipated and will undoubtedly leave a lasting impact on our students.

Warna Regards
Principal

n College of Computer Science & I.T.

ME Willer



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

Ref. No: MCCIT/2023-24/181

Date: 1/11/2023

APPRECIATION LETTER

Respected Dr. Kolambikar Vishakha Tulshriram,

I am writing to express our heartfelt appreciation for your exceptional contribution as a guest speaker at the Modern College Computer Science and Information Technology. Your insightful lecture on the "High Impact of Communication Skills in the Digital Era" had a profound influence on our students and the entire institution.

Your presentation was nothing short of outstanding. You demonstrated a deep understanding of the subject matter and a remarkable ability to convey complex ideas in a clear and engaging manner. The practical insights you provided resonated with our students and have undoubtedly broadened their perspectives on communication skills in the digital age.

Your dedication to the success of our students was evident throughout your lecture, as you patiently addressed their questions and actively interacted with them, both during and after the event. Your willingness to share your knowledge and experiences enriched their learning experience and left a lasting impression.

Your guidance has not only enhanced our students' academic journey but has also inspired them to strive for excellence in their communication skills. In an ever-evolving world, your expertise is invaluable, and your influence is immeasurable.

In closing, on behalf of the Modern College of Computer Science and Information Technology, our faculty, and our students, I extend our heartfelt gratitude to you, Dr. Kolambikar Vishakha Tulshriram, for enlightening us with your expertise. Your visit has made a significant impact, and we are truly thankful for your presence.

Thank you once again.

Warm Regards

ter Science 8 1

Murangabad,

Affilia.

Workshop SEAL on High Imapact of Communication Skills in the Digital Era





Dr. Prof. Kolambikar Vishakha Tulshiram Government Polytechnic College, Jalna

Organized By



ODERN DLLEGE

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

Date: 01 November 2023

Time: 12.00 PM

+91 93106 66657

Principal

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



Sahjivan Colony, Samarth Nagar, Aurngabad, Maharashtra - 431001



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

Student Forum

ORGANIZED A WORKSHOP PROGRAMME

Basic Details: Workshop on "High Impact of Communication Skills in the Digital Era."

Date	Faculty	Department/committee	Coordinator Name & Phone no.
01 November 2023	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve
2023	Dr Sonal Ubale	Dr Sonal Ubale	7758015602
= .	Prof Jyoti S More	Prof Jyoti S More	

Topic/ Subject of	Workshop on "High Impact of Communication Skills in the Digital
the activity	Era."
Objective for conducting the Activity	 Raise awareness among students about the critical importance of communication skills in the context of the digital era. Provide practical insights and guidance to help students develop and improve their communication skills, addressing the unique challenges posed by digital communication. Foster an interactive learning environment where students actively engage with the speaker, ask questions, and participate in discussions to deepen their understanding. Motivate students to recognize the significance of effective communication for personal and professional success, inspiring them to proactively work on enhancing their skills. Equip students with the knowledge and tools to adapt their communication style to the evolving trends and technologies of the digital landscape. Offer real-world examples and practical insights that demonstrate the relevance and impact of communication skills in various professional settings
	V1 110 9

Modern College of Computer Science & LT., Aurangabad.





MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

- Encourage a mindset of continuous learning by emphasizing the importance of staying updated on communication trends and evolving digital platforms.
- Create opportunities for students to network with the guest speaker, fostering connections that may contribute to their academic and professional journey.
- Collect feedback from students to assess the effectiveness of the lecture and identify areas for improvement in future sessions.
- Integrate industry-specific insights into the lecture, ensuring that students gain knowledge that is directly applicable to their future careers.

Outcome

- The session increased students' awareness of the critical role communication skills play in the digital era, emphasizing their significance for personal and professional success.
- Dr. Kolambikar's guidance provided students with practical skills to improve their communication abilities, with a focus on adapting to the demands of the digital landscape.
- The interactive nature of the lecture encouraged active student participation, fostering a dynamic learning environment and enabling students to engage directly with the speaker.
- Students were motivated to actively work on enhancing their communication skills, inspired by real-world insights and examples shared by the speaker.

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



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

- The lecture offered a comprehensive understanding of current trends in digital communication, ensuring that students are well-prepared to navigate and excel in the evolving digital landscape.
- The insights gained from the lecture are expected to positively impact students' professional growth, as effective communication is a vital skill in various career paths.
- The session emphasized the need for students to stay informed and adaptable, preparing them for the challenges and opportunities presented by emerging technologies and digital advancements.
- The success of the activity encourages the institution to continue organizing similar sessions, promoting a culture of continuous learning and skill development.



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



MODERN COI

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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





Modern College of Computer Science & L



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOG

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

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

ACTIVITY ORGANISED REPORT

ACADEMIC YEAR 2023-2024

REPORT ON WORKSHOP:

"High Impact of Communication Skills in the Digital Era."

Executive Summary:

The Workshop on the "High Impact of Communication Skills in the Digital Era" organized by the Student Forum at Modern College of Computer Science and Information was an insightful and enriching session. Dr. Kolambikar Vishakha Tulshriram, an esteemed expert with a Ph.D. in English and an M.A. in English, shared valuable guidance on the crucial role of communication skills in the contemporary digital landscape.

- Programme Details:
- Guest Speaker: Dr. Kolambikar Vishakha Tulshriram
- Qualifications: Ph.D. in English, M.A. in English
- Topic: "High Impact of Communication Skills in the Digital Era"
- Date: November 01, 2023
- Time: 12:00 PM
- Duration: Approximately 2 hours

Programme Highlights:

- Introduction to Communication in the Digital Era:
 - Dr. Kolambikar provided an overview of the evolution of communication in the digital age.
 - o Explained the various modes of digital communication, emphasizing their significance.

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



DERN

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

Key Elements of Effective Communication:

- Discussed the essential components of communication, including verbal, written, and visual aspects.
- Shared practical tips on how students can enhance their communication skills for professional success.

Case Studies and Examples:

- Illustrated the impact of communication skills through real-world case studies.
- Encouraged interactive discussions and Q&A sessions for better engagement.

Impact:

- Increased Awareness: Students gained a heightened awareness of the importance of effective communication in the digital era.
- Skill Enhancement: The session motivated students to actively work on improving their communication skills for academic and professional success.

Future Initiatives:

- The Student Forum aims to organize more sessions on related topics to further enrich students' knowledge.
- Consideration of workshops or training sessions focused on practical skill development in communication.

Acknowledgment:

The Student Forum expresses sincere gratitude to Dr. Kolambikar Vishakha Tulshriram for her invaluable contributions and dedication to enriching the academic experience of our students.

Conclusion:

The Guest Lecture served as a platform for meaningful learning and interaction, aligning with the college's commitment to holistic education. The Student Forum looks forward to organizing similar impactful events in the future.

Co-ordinator

IQAC Co-ordinator

Modern College of

Aurangabad.

Science & I.I., Aurangabad.

ODERN COLLEGE OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY, CHH. SAMBHAJINAGAR.

DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, Chh. Sambhair agar.)

ATTENDANCE

Name of the Activity: Guest lecture on Guest Speaker: De Wichalla Kolambike

High Impact of comm skills in the Digital Era Date: 11 NOV 2023 Time: 12.00 P M

Class: BCS/BCA

SF	R. NO.	STUDENT NAME	SIGN
	1.	Nikita Rajendea Jadhav	Phyllin
	2.	Sakshi patarphale	<u> Pakshi</u>
	3.	Sayrabh Santosh Bhalekor	Bhalekal
	4.	Himone Sommin Huseni	a dimont.
rin.	5.	Sunil Pandhare	(Ave)
	6.	Shureta Barely Koth	Shite.
	7.	Rameshwag Admy	COM LANGE
	8.	Rushikesh powar	- Alea ?
	9.	Sahr) Grazenge	garre .
	10.	Awhad Sarita Mahadey	Farl C
	11.	Stee Parducang Suchet	- The stay
	12.	anikpt Blus	ani Kez
	13.	Abed Khan	
	14.	AUNTHOStudy RUKh	A distribution
	15.	Suheini Ruju Khillari	2001
	16.	Bagay Shivati chavan	M
	17.	onkar uttam enawam	- A
	18.	Kun of Paul	Pour
	19.	Mugal Shoeb Ali	Light
	20.	Angle Sun'd Khoke	Jan
	21.	Thiraj Gartan pandit	D 1
	22.	Jahir, Chairp	Skaury
	23.	Chardrakunt 3. Mehou	
	24.	dikstra Jewhard Oborid Shorikh Adill	dikilos
	25.	Obogrid Shoribh Adill	
	26.	confutice chefert	phushe
	27.	Khush ulned more	0110
	28.	Ashavini Sunil Unhale	Ashami
	29.	Supply Sudbakar Navsagot	Jansagae
+	30.	Tejasvini more	Emore.
	31.	Nilein Datta Charmane	Nhuman

SEAL

Y Y	ackestni Bhadwan Riete	Anicko (a)
	account of a stage	GONROY & SEAL IS
	gandasagar O Borrar	101 181
	Heroshali S. Rideyham	Way all
	yaksha Laxman & Gawale	
5.	Sanrabh Kale	Ghall.
37.	Vijay Barre	Musey 1
38.	Kynal Jamnik.	Kampa.
39.	Shiram Kharle	Shirter.
40.	Vishal Jachhar	Wadhow?
41.		
42.		
43.		
44.		
45.		
46.		
47.		100
48.		
49.		
50.		Ringiase
51.		Sirent
52.		Modern College of Computer Science & I.T.,
53.		Aurangabad.
54.		
55.		
56.		
57.		
58. 59.		
59. 60.		
61.		
62.		
63.		
64.		
65.		
66.		
67.		
68.		
69.		
70.		
71.		
72.		1 2
73.		
74.		





IODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

MCCSIT/Event 2023

Date: 01 November, 2023

CIRCULAR

Dear Students & Staff Members,

We are pleased to inform you that Advocate Rahul Gulabrao Dhembre, an esteemed legal professional specializing in domestic violence cases, will be guiding our students on the crucial topic of "Domestic Violence."

Date: November 2, 2023

Time: 12:30 PM

Your attendance is highly encouraged as this session will provide valuable insights into the legal aspects and social implications of domestic violence. Don't miss this opportunity to expand your knowledge and engage in meaningful discussions.

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

[Principal

Regards

Principal.



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

Ref. No: MCCSIT/2023-24/184

Date:28/10/2023

INVITATION LETTER

Respected Adv. Rahul Gulabrao Dhembare.

We hope this letter finds you in good health and high spirits. We are writing to extend a heartfelt invitation to you to be a guest speaker at our esteemed institution, Modern College of Computer Science & Information Technology, to address our gudents on the critical topic of "Domestic Violence."

Details of the event are as follows:

Date: November 2, 2023 Time: 12:00 PM

Domestic violence is a pressing issue that affects individuals and families across society. Given your extensive experience and expertise as a legal expert at the High Court, Session Court, we believe you are exceptionally well-qualified to shed light on the legal aspects, implications, and ways to address and prevent domestic violence.

We kindly request you to share your profound knowledge and insights with our students during this event. Your guidance and expertise will provide them with a comprehensive understanding of this critical subject, which is essential not only om a legal perspective but also in terms of promoting awareness and positive change.

Your participation as a guest speaker will not only enhance our students' academic experience but also inspire them to contribute positively to society. Your presence and guidance will undoubtedly make a significant impact.

We understand the importance of your time and commitment, and we assure you that your visit to our institution will be highly valued and appreciated. We hope you can honor us with your presence and expertise on November 2, 2023, your contribution as a guest speaker will be a memorable and enriching experience for our students.

Warm Regards
Principal

n College ei Computer Science & I.T.

Auranganan



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

Ref. No: MCe SIT/2023-24/183

Date: 02/11/2023

APPRECIATION LETTER

Respected Adv. Rahul Gulabrao Dhembare,

I am writing to express our heartfelt appreciation for your invaluable contribution as a guest speaker at our institution, Modern College of Computer Science & Information Technology, on November 2, 2023. Your lecture on the topic of "Domestic Violence" left a profound impact on our students and the entire college community.

Your expertise, knowledge, and experience as a legal expert from the High Court, and Session Court, were evident throughout your presentation. Your ability to simplify complex legal concepts and provide practical insights into the subject of domestic violence was truly remarkable. Your passionate and engaging presentation style captured the attention of our students and faculty alike.

Your willingness to address the questions and concerns of our students, both during and after your lecture, demonstrated your commitment to their understanding and growth. Your guidance and expertise not only enriched their academic experience but also inspired them to become advocates for positive change in our society.

Domestic violence is an issue of paramount importance, and your lecture helped our students gain a deeper understanding of its legal aspects, implications, and the means to address and prevent it. Your presence as a guest speaker significantly contributed to our students' awareness and knowledge of this crucial topic.

We would like to extend our gratitude for your dedication and the time you devoted to our institution. Your visit has made a significant impact, and we sincerely hope this is just the beginning of our association.

Warm Regards

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

DM

One Day workshop **Domestic Violence**







Advocate Rahul

Gulabrao Dhembre Session Court, Legal Expert, Aurangabad



Organized By



40DERN COLLEGE

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



Sahjivan Colony, Samarth Nagar, Aurngabad, Maharashtra - 431001

Date: 02 November 2023

Time: 12.30 PM

+91 93106 66657

I/C Principal

Modern College of Computer Science Aurangabad.





MODERN COLL

OF COMPUTER SCIENCE & INFORMATION AND

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

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

Student Forum

ORGANIZED A GUEST LECTURE PROGRAMME

Basic Details: Guest Lecture on "DOMESTIC VIOLENCE."

Date	Faculty	Department/committee	Coordinator Name & Phone no.
02 November 2023	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	Workshop on "DOMESTIC VIOLENCE."		
Objective for conducting the Activity	 Provide students with a practical understanding of legal aspects related to domestic violence. Enhance legal literacy among students, especially regarding laws and regulations governing domestic violence cases. 		
	 Raise awareness about the prevalence of domestic violence and its impact on individuals and families. Sensitize students to the complexities and challenges faced by victims of domestic violence. Empower students with knowledge about legal remedies available to victims of domestic violence. Equip students with the understanding of their role in creating a supportive and informed community. 		

Modern College of Computer Science & I.T.,



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHES

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

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



- Facilitate interaction between students and legal professionals to bridge the gap between theoretical legal education and real-world applications
- Encourage students to actively participate in discussions and seek clarification on legal concepts.
- Provide practical insights into the legal proceedings involved in domestic violence cases through case studies and real-life scenarios.
- Help students connect theoretical legal knowledge with its practical implications.
- Foster a sense of social responsibility among students to contribute positively to societal issues.
- Encourage students to consider the role they can play in advocating for and supporting victims of domestic violence.
- Lay the foundation for future learning initiatives related to legal topics and societal issues.
- Inspire students to engage in continuous learning and stay informed about legal developments.
- Create opportunities for students to network with legal professionals and explore potential career paths in law.
- Foster collaboration between educational institutions and legal experts for mutual learning and enrichment.
- Collect feedback from students to assess the effectiveness of the session.
- Use feedback to improve the format and content of future guest lectures and legal education initiatives.
- Contribute to the overall personal and professional development of students by exposing them to diverse perspectives and practical knowledge.

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





MODERN COL

OF COMPUTER SCIENCE & INFORMATION T

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

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

Outcome

- Students gained heightened awareness regarding the prevalence and various aspects of domestic violence.
- Acquired knowledge about the different forms of domestic violence and their impact on individuals and society.
- Improved understanding of the legal frameworks and remedies available to address domestic violence cases.
- Enhanced legal literacy, enabling students to comprehend the complexities of domestic violence laws.
- Empowered students with knowledge about support mechanisms and resources available to victims of domestic violence.
- Increased sensitivity and empathy towards victims, fostering a supportive community environment.
- Active participation and engagement of students during the session, reflecting their interest in the topic.
- Positive interaction with the guest speaker, allowing students to seek clarification and explore nuances of domestic violence laws.
- Bridged the gap between theoretical legal education and real-world application by discussing practical cases and scenarios.
- Enabled students to connect legal concepts learned in the classroom to their application in addressing domestic violence issues.
- Encouraged critical thinking by analyzing the social, psychological, and legal dimensions of domestic violence.
- Stimulated discussions on the root causes and preventive measures related to domestic violence.
- Provided a platform for students to network with a legal professional, Advocate Rahul Gulabrao Dhembre

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

Singos



IODERN COLL

OF COMPUTER SCIENCE & INFORMATION AT CHIN

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

- Opened avenues for potential mentorship, internships, and future collaborations with legal experts.
- Inspired students to consider advocacy and activism as a means to address social issues, including domestic violence.
- Motivated students to explore roles they can play in creating awareness and supporting victims within their communities.
- Valuable feedback received from students, helping in evaluating the effectiveness of the session.
- Identified areas for improvement in future guest lectures and legal education initiatives.
- Contributed to the overall personal and professional development of students by expanding their knowledge base and perspectives.
- Inspired students to consider the ethical implications of legal practice and their role in promoting justice and social welfare.



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





MODERN C

OF COMPUTER SCIENCE & INFORMATION TE

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

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





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



10DERN COL

OF COMPUTER SCIENCE & INFORMATION TEGHNOL

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

ACTIVITY ORGANISED REPORT

ACADEMIC YEAR 2023-2024

REPORT ON WORKSHOP:

"DOMESTIC VIOLENCE."

The Guest Lecture on "Domestic Violence" organized by the Student Forum at Modern College of Computer Science and Information was a significant and educational session. Advocate Rahul Gulabrao Dhembre, an experienced legal professional with LLB and LLM qualifications, provided insightful guidance on the legal aspects and implications of domestic violence.

Programme Details:

Guest Speaker: Advocate Rahul Gulabrao Dhembre

Qualifications: LLB, LLM

Practice: Session Court, Aurangabad

Topic: "Domestic Violence"

Date: November 02, 2023

Time: 12:00 PM

Duration: Approximately 1 hours

Programme Highlights:

Legal Perspectives on Domestic Violence:

- Advocate Rahul Dhembre provided a comprehensive overview of the legal framework surrounding domestic violence.
- Discussed relevant laws, rights, and protections available to victims.

Case Studies and Real-Life Scenarios:

- Shared practical insights through case studies and real-life examples to illustrate the complexities of domestic violence cases.
- Encouraged students to understand the nuances of legal proceedings in such matters.



OF COMPUTER SCIENCE & INFORMATION TECHNOL

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

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

Interactive Discussion:

- Facilitated an open and interactive discussion to address queries and concerns from students.
- Provided clarity on legal procedures and avenues for seeking help.

Impact:

- Legal Awareness: Students gained a deeper understanding of the legal aspects of domestic violence.
- Empowerment: The session empowered students with knowledge about legal remedies available to those affected by domestic violence.

Future Initiatives:

- Consideration of more sessions on legal topics to enhance students' legal literacy.
- Collaboration with legal professionals for workshops and awareness programs.

Acknowledgment:

The Student Forum extends sincere thanks to Advocate Rahul Gulabrao Dhembre for sharing his expertise and contributing to the legal education of our students.

Conclusion:

The Guest Lecture played a crucial role in fostering awareness and understanding of legal issues related to domestic violence. The Student Forum remains committed to organizing events that contribute to the holistic development of students.

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

I/C Principal

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

MODERN COLLEGE OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY,

AURANGABAD

(DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY AURANGABAD.)

ATTENDANCE

Time: 12:30 P·m

Date: <u>O2/NO</u> Vember 2023

Class: BCS and BCA

Lecturer Name: Advocate Rahul Gulabrao Dhembre Subject: Domestic Violence

SR. NO.	STUDENT NAME	SIGN
1.	Chetan Ashok Salve	Bould
2.	Trund: , d. Sing hojari (BCA.F	of Towned
3.	OMPRAKASH VISHNU LODHF	Boult
4.	SUHANI RAJU KHILLARE	Tullar
5.	Shivani Rajendra Jaiswal	3 4
6.	Jadhar Aishuarya Devanand Bos	a Alchar
7.	Bhoffashri Jawarhlal Sonawane	thathan
8.	Shueta Barrela Sotta	Shueter.
9.	Ariun Raiput	Azilin
10.	Nilesh patto chermane	Marrise
11.	Sagar Santosh Padale	- Cumund
12.	Rang Dekase Guikland	1
13.	Jadhan Avilsshit	office.
14.	Tejasvini suni more	Anuse
15.	sarita Ahrada	Anto.
16.	Adinuth Syrungrav	te de
	Suhil Graikand.	
18.	Soupane pujush Kural.	440
19.	Chandrakant Wehra (BCA2 years)	001
20.	Joshi Gauri Bhausaheh	<u>Gishi</u>
21.	Parmestralar VIIUS Relkt	
	Dhieaj Gaufam Panclit	(MO);
24.	Suvaena erakash sunycoanshi	dunicamste.
	disse suntosh jaghar	differ
0.0	Smela Markere Cualline	Snega
26.	Swati Balu Minale	Que ti
	Anshu sunil Khotee	Lydin
29	RUShikesh K. Paw az	Jamas -

SEAL

MODERN COLLEGE OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY,

AURANGABAD

(DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY AURANGABAD Compute,

ATTENDANCE

Time: 12:30 P. M

Date: <u>02 NOV</u>ember 2023

Class: BCS and BCA

Lecturer Name: Advacate Rahul Gulabras Dhembre Subject: Domethic Violence

Dear

SR. NO.	STUDENT NAME	SIGN
1.	Atul Pandurang Audhut	Hulin'
2.	Sourabh Jaxman Kale	Dourott
3.	Shivam Khaule	Shivar
4.	Bomble Afor Abhishek	Alpha .
5.	sagar kale	(Comy
6.	Kunal Raut	Paul
7.	Bayus Sony Scinagh	South
8.	Nikita Judhav Sakshi patarphele Da Araj revale	Nikiter
9.	sakshi patarphele	Qukhi
10.	De Arai revale	ATay.
11.	· · · · · · · · · · · · · · · · · · ·	7 7
12.		
13.		
14.		
15.		Sigare.
16.		
17.		IIC Principal
18.	No	a - Hong of Compuler Science
19.	Wio	Aurangabads
20.		
21.		
22.		
23.		The state of the s
24.		
25.		
26.		
27.		





MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

MCCSIT/Event 2023

Date: 06 November, 2023

CIRCULAR

Dear Students & Staff Members,

We are pleased to inform you about an upcoming Two-Day Workshop at Modern College of Computer Science and Information, scheduled for November 7, 2023, and November 8, 2023. This workshop is designed to provide valuable insights and enhance your knowledge on important topics.

Details of the workshop:

Day 1 - November 7, 2023:

Guest Speaker: Dr. Abhimanyu Umakant Makane

Topic: "AIDS Awareness"

• Time: 12:00 PM

Day 2 - November 8, 2023:

Guest Speaker: Dr. Jitendra Dongre

Topic: "Stress and its Management in Students' Lives"

Time: 12:00 PM

These workshops offer a unique opportunity for you to engage with expert speakers, delve into informative discussions, and gain valuable insights into relevant subjects. We encourage all students to actively participate in both days of the workshop.

Don't miss this chance to broaden your knowledge and learn from distinguished speakers. We look forward to your active involvement in making this workshop a success.

Best regards,

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

Aurangabad.



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

Ref. No: MCCSIT/2023-24/190

Date: 06/11/2023

INVITATION LETTER

Respected Dr. Jitendra Dongre,

We are pleased to extend an invitation to you on behalf of Modern College of Computer Science and Information Technology. We cordially invite you to be our esteemed guest speaker and guide our students on the important topic of "Stress and its Management in Students' Lives."

Event Details: Date: November 8, 2023 Time: 12:00 PM The management of stress, especially in the lives of students, is a topic of great significance. Your expertise in psychiatry and mental health makes you an ideal candidate to address this crucial issue. Your knowledge and insights will undoubtedly have a profound impact on the well-being of our students.

We kindly request your presence to share your expertise, experiences, and strategies for managing stress in the lives of our students. Your dedication to the field and your commitment to supporting mental health align perfectly with our educational objectives.

Please confirm your availability at your earliest convenience, and we will make all the necessary arrangements to ensure a productive and informative event.

Thank you for considering our invitation, Dr. Jitendra Dongre. We look forward to your participation and the opportunity to provide our students with your valuable insights on stress management.



ODERN COLLEGI

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

Ref. No: MCCSIT/2023-24/191

Date: 08/11/2023

APPRECIATION LETTER

Respected Dr. Jitendra Dongre,

I trust this letter finds you well. On behalf of Modern College of Computer Science and Information Technology, I am writing to express our deepest appreciation for your significant contribution as a guest speaker during our recent event focused on "Stress and its Management in Students' Lives,"

Your insightful and informative session left a lasting impact on our students and the entire college community. Your expertise in psychiatry and mental health, as well as your commitment to promoting well-being, was evident in the valuable insights you shared

Your guidance on managing stress in the lives of students has equipped our students with practical tools and strategies to navigate the challenges they face. Your dedication to their well-being and your willingness to share your knowledge are truly commendable.

We are profoundly grateful for your time, dedication, and the depth of knowledge you provided to our students. The impact of your session will undoubtedly be felt in the lives of those who attended.

Your willingness to be a part of our institution's educational journey is deeply appreciated, and we hope to continue this wonderful association in the future. We look forward to the possibility of hosting you again to provide further guidance and inspiration to our students.

Once again, thank you, Dr. Jitendra Dongre, for your invaluable contribution and for making a positive difference in the lives of our students. Your wisdom and insights have enriched our institution and our students' educational experiences.

n College of Computer Science & LT

Two Days Workshop **AIDS Awareness**



itress & its Management in Students' Lives





Organized By



COLLEGE

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



Sahjivan Colony, Samarth Nagar, Aurngabad, Maharashtra - 431001

Date: 07 November 2023

Date: 08 November 2023

Time: 12.00 PM

Time: 12.00 PM

+91 93106 66657

aurangabad





MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

SEAL

Student Forum

ORGANIZED A WORKSHOP DAY: 2 PROGRAMMES

Basic Details: Guest Lecture on "STRESS & ITS' MANAGEMENT IN STUDENTS' LIVES"

-			HIVES
Date	Faculty	Department/committee	Coordinator Name & Phone no.
07 November 2023	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve
	Dr Sonal Ubale	Dr Sonal Ubale	7758015602
	Prof Jyoti Sunil More	Prof Jyoti Sunil More	
Topic/ Subject of the activity Guest I		Lecture on " STRESS & I'	TS' MANAGEMENT IN
		STUDENTS' L	IVES"

Objective for conducting
the Activity

- The primary objective is to raise awareness among students about the various stressors they may encounter in academic and personal life.
- Help students understand the physiological psychological aspects of stress, its common triggers, and how it manifests in their lives.
- Enable students to identify specific stressors unique to their academic environment, such as exams, deadlines, and workload, as well as personal challenges.

Modern College of Computer Science & I.T.,



DERN COLLEG

OF COMPUTER SCIENCE & INFORMATION TECHNOL

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

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

•	Provide students with practical and electrical
	Provide students with practical and entrance management strategies, including mindfulness, relaxation
	techniques, and time management skills.

- Foster a culture of well-being by encouraging students to prioritize self-care, balance, and healthy coping mechanisms in their daily lives.
- Equip students with tools to build resilience, enabling them to bounce back from challenges and setbacks more effectively.
- Recognize that effective stress management contributes to improved academic performance, as students are better equipped to handle challenges and pressures.
- Emphasize the long-term health benefits of stress management, as chronic stress can lead to various health issues both during and after their academic journey.
- Encourage an open dialogue about stress within the college community, reducing stigma and fostering a supportive environment for students to seek help.
- Ultimately, empower students to take charge of their mental health and well-being by providing them with practical tools and resources for stress management that they can apply throughout their lives.

Modern College of Consputer Science Aurangabad





IODERN COL

OF COMPUTER SCIENCE & INFORMATION EXCH

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

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

Outcome

- The activity aims to enhance participants' awareness of stress, its sources, and its impact on academic and personal aspects of students' lives.
- Participants should develop the ability to recognize signs and symptoms of stress in themselves and their peers, facilitating early intervention.
- The primary outcome is to equip students with a diverse set of coping mechanisms and stress management strategies that they can implement in various situations.
- The activity should contribute to improved time management skills, enabling students to handle academic demands and personal commitments more efficiently.
- Participants should demonstrate increased resilience, bouncing back from challenges with a positive mindset and adaptive strategies.
- As students learn to manage stress effectively, the expected outcome is an improvement in academic performance due to reduced stress-related hindrances.
- The activity aims to encourage the adoption of healthy lifestyle habits, such as regular exercise, adequate sleep, and balanced nutrition, contributing to overall well-being.

Modern College of Computer Science & I.T.,



10DERN CO

OF COMPUTER SCIENCE & INFORMATION T

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

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

- Participants are expected to form supportive networks within the college community, fostering an environment where students feel comfortable seeking help and support.
 - The ultimate outcome is the cultivation of habits and skills that contribute to the long-term mental health and well-being of students beyond their academic years.
 - Students should gain a sense of empowerment and selfefficacy, feeling capable of managing stress and navigating challenges successfully



Modern College of Computer Science & I.T.,



MODERN COLLI

OF COMPUTER SCIENCE & INFORMATION T

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

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





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



MODERN COLL

OF COMPUTER SCIENCE & INFORMATION FECHNOL

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

(Affiliated to Dr. B.A.M.U. University, Chh Shain bhajinaga

ACTIVITY ORGANISED REPORT

ACADEMIC YEAR 2023-2024

REPORT OF GUEST LECTURE ON STRESS & ITS' MANAGEMENT IN STUDENTS' LIVES

Executive Summary:

The workshop day two on "Stress and its Management in Students' Lives" conducted at Modern College of Computer Science and Information featuring Dr. Jitendra Dongre as the guest speaker, was a transformative session aimed at equipping students with tools to manage stress effectively. This report outlines the key aspects and impact of the workshop.

Programme Details:

Date: November 8, 2023

Time: 12:00 PM

Guest Speaker: Dr. Jitendra Dongre

Programme Highlights:

- Identification of stressors in students' lives
- Practical strategies for stress management
- Incorporation of mindfulness and relaxation techniques
- Interactive sessions promoting student engagement

Key Elements of Effective Communication:

Dr. Jitendra Dongre employed various communication strategies, including clarity, empathy, and relatable examples, to effectively convey the nuances of stress management. His ability to connect with the audience contributed to the overall success of the workshop.

Case Studies and Examples:

The workshop featured relevant case studies and real-life examples, illustrating the impact of stress on students and exploring successful stress management interventions. These practical insights provided students with actionable strategies for their academic and personal lives.

Modern College of Computer Science & I.T.,

Aurangabad.



DERN C

OF COMPUTER SCIENCE & INFORMATION T

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

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

sic

The state of the s

The workshop had a significant impact on the attendees, providing them with practical tools to recognize and manage stress effectively. Students left the session with a heightened awareness of stressors and a renewed sense of empowerment to navigate challenges.

Modern College of Computer Science and Information is committed to organizing future workshops and initiatives that address the holistic well-being of students. Future programs will focus on mental health, resilience, and strategies for maintaining a healthy work-life balance.

Acknowledgment:

We express our heartfelt appreciation to Dr. Jitendra Dongre for his valuable insights and dedication to promoting student well-being. His expertise greatly enriched the workshop and positively impacted our students.

Question and Answer Session:

The interactive question and answer session provided students with the opportunity to seek guidance, share personal experiences, and receive tailored advice from Dr. Jitendra Dongre. This session fostered a supportive and open dialogue.

In conclusion, the workshop on "Stress and its Management in Students' Lives" with Dr. Jitendra Dongre was a resounding success. We remain committed to organizing similar events to foster a positive and supportive learning environment for our students.

Co-ordinator

IQAC Co-ordinator

leteraipatal

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

Modern College of namputer Science & I.t. Aurangatiarti

Aurangabad.



ODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

Ref. No: MCCSIT/2023-24/188

Date: 04/11/2023

INVITATION LETTER

Respected Dr. Abhimanyu Umakant Makane,

We are delighted to extend an invitation to you on behalf of Modern College of Computer Science and Information Technology. We are eager to have you as a guest speaker to guide our students on the important topic of "AIDS Awareness."

Event Details: Date: November 7, 2023 Time: 12:00 PM

AIDS awareness is a critical health issue that impacts individuals worldwide, and your expertise in the field of HIV Medicine is highly regarded. Your knowledge and insights will be invaluable in educating and creating awareness among our students.

We kindly request your presence to share your expertise and knowledge, which will undoubtedly have a lasting impact on our students. Your dedication to the betterment of society through healthcare and awareness is truly commendable.

Please confirm your availability at your earliest convenience, and we will make all the necessary arrangements to ensure a productive and informative event. Thank you for considering our invitation, Dr. Abhimanyu Umakant Makane. We look forward to your participation and the opportunity to enrich our students' understanding of AIDS awareness.

Principal



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

Ref. No: MCCSIT/2023-24/189

Date:07/11/2023

APPRECIATION LETTER

Respected Dr. Abhimanyu Umakant Makane I hope this letter finds you well. On behalf of Modern College of Computer Science and Information Technology, we wish to extend our deepest appreciation for your invaluable contribution as our guest speaker on the topic of "AIDS Awareness."

Your enlightening lecture, filled with knowledge and insights, has made a significant impact on our students and the entire college community. Your dedication to educating and creating awareness about this crucial health issue is commendable, and we are truly grateful for your presence.

Your guidance has not only provided our students with a deeper understanding of AIDS but has also inspired them to be more informed and compassionate individuals. Your expertise in the field of HIV Medicine is a beacon of knowledge that has shone light on a complex subject.

We believe that your contributions will have a lasting influence on our students and will encourage them to continue advocating for AIDS awareness and better health practices.

Once again, thank you, Dr. Makane, for your time, dedication, and for sharing your expertise with us. We hope that you will consider visiting our institution again in the future to continue our journey of knowledge and enlightenment.

Warm Regards

Principal





MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

Student Forum

ORGANIZED A WORKSHOP DAY: PROGRAMME

Basic Details: Guest Lecture on "AIDS AWARENESS"



Date	Faculty	Department/committee	Coordinator Name & Phone no.
07 November 2023	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve
	Dr Sonal Ubale	Dr Sonal Ubale	7758015602
	Prof Jyoti Sunil More	Prof Jyoti Sunil More	

Topic/ Subject		Guest Lecture on "AIDS AWARENESS"
of the activity		
Objective for	•	The lecture likely increased awareness among students about th
conducting the Activity		importance of AIDS awareness, its global impact, and preventive
110017103		measures.
	•	Students gained valuable insights into the biology, transmission, an
		prevention of HIV/AIDS, contributing to their overall healt
		education.
	•	The lecture may have helped dispel myths and stereotype
		surrounding HIV/AIDS, fostering a more informed ar
		compassionate attitude among students.



OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

Emphasis on safe practices and preventive measures could contribute to promoting responsible behavior and reducing the risk of HIV transmission.

- Dr. Abhimanyu UmKant Makane may have discussed the stigma and discrimination associated with HIV/AIDS, encouraging empathy and understanding among the students.
- Highlighting the importance of regular testing and early detection could motivate students to take responsibility for their health and well-being.
- If there was a Q&A session, students might have had the opportunity to interact directly with Dr. Abhimanyu UmKant Makane, clarifying doubts and deepening their understanding.
- The event may have provided networking opportunities for students interested in public health, medicine, or related fields, allowing them to connect with the guest speaker.
- The lecture could have fostered a sense of community engagement by addressing a significant health issue that goes beyond individual concerns to affect the broader community.
- The lecture's content may have influenced behavioral change among students, encouraging them to adopt safer practices and promote awareness among their peers.

PARMITA EDUCATION SOCIETY OTTEGE



PARMITA EDUCATION SOCIETY

OF COMPUTER SCIENCE & INFORMATION TECHNOL

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

tice

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

- Proper documentation of the lecture, including the distribution of informational resources, can serve as a reference for students and educators interested in AIDS awareness.
- Gathering feedback from attendees allows organizers to assess the effectiveness of the lecture, making adjustments for future events related to health education.
- Leveraging social media platforms to share key messages and highlights from the lecture could extend the reach of the AIDS awareness campaign to a broader audience.
- The event may have opened doors for potential collaborations between the college and health organizations, further enhancing the institution's commitment to public health education.

Outcome

- Increase awareness among students about HIV/AIDS, its transmission, and the importance of prevention.
- Provide students with a solid understanding of the biology of the HIV virus, its modes of transmission, and factors contributing to the spread of the infection.
- Emphasize the adoption of safe practices, such as the use of condoms and the importance of knowing one's HIV status, to prevent the transmission of the virus.
- Dispel common myths and stereotypes associated with HIV/AIDS, promoting accurate information and reducing stigma.
- Address the stigma and discrimination faced by individuals living with HIV/AIDS, encouraging a more empathetic and understanding community.





MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOG

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

ards

ncipal.

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

•	Encourage students to undergo regular HIV to the importance of early detection for better many to the importance of early detection for better many to the importance of early detection for better many to the importance of early detection for better many to the importance of early detection for better many to the importance of early detection for better many to the importance of early detection for better many to the importance of early detection for better many to the importance of early detection for better many to the importance of early detection for better many to the importance of early detection for better many to the importance of early detection for better many to the importance of early detection for better many to the importance of early detection for better many to the importance of early detection for better many to the importance of early detection for the early detection for the importance of early detection for the early dete	esting, emphasizing nanagement and
	treatment.	

- Provide a platform for students to engage in a question-and-answer session with Dr. Abhimanyu UmKant Makane, allowing them to clarify doubts and seek additional information.
- Create networking opportunities for students interested in public health, medicine, or related fields, facilitating connections with the guest speaker and potential future collaborators.
- Inspire behavioral change by motivating students to adopt safer practices and become advocates for HIV/AIDS awareness within their peer groups and communities.
- Foster a sense of community engagement by highlighting that HIV/AIDS is a community concern, and collective efforts are needed to address and prevent its spread.
- Distribute informational resources, brochures, or pamphlets that students can refer to for ongoing education and share with others.
- Collect feedback from attendees to assess the effectiveness of the lecture and identify areas for improvement in future health awareness initiatives.
- Document the guest lecture through various means, such as
 photographs and video recordings, for future reference, promotion,
 and sharing with those who couldn't attend.
- Leverage social media platforms to amplify the reach of the AIDS awareness campaign, sharing key messages, highlights from the lecture, and relevant resources.
- Explore opportunities for collaboration with local health organizations to enhance the impact of the college's efforts in promoting AIDS awareness.



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

711

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







PARMITA EDUCATION SOCIETY

MODERN COLLEGE

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

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









MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION PICE CHAOL

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

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

ACTIVITY ORGANISED REPORT

ACADEMIC YEAR 2023-2024

REPORT OF GUEST LECTURE ON AIDS AWARENESS

Executive Summary:

The workshop day one on "AIDS Awareness" held at Modern College of Computer Science and Information featuring Dr. Abhimanyu Umakant Makane as the guest speaker, proved to be an enlightening and impactful session. The event aimed to enhance students' understanding of AIDS and promote awareness regarding its causes, prevention, and significance in today's global context.

Programme Details:

Date: November 7, 2023

• Time: 12:30 PM

Programme Highlights:

- In-depth analysis of AIDS, its causes, and transmission
- Practical insights into prevention measures and awareness strategies
- Engaging discussions on the global impact of AIDS and the role of youth in prevention
- Interactive sessions encouraging student participation and questions

Key Elements of Effective Communication:

Dr. Abhimanyu Umakant Makane skillfully employed various communication elements, including clear articulation, visual aids, and interactive discussions, to ensure the effective delivery of information. His ability to connect with the audience enhanced the overall learning experience.

Case Studies and Examples:

The workshop featured real-world case studies and examples illustrating the impact of AIDS on communities and individuals. These practical insights provided students with a deeper understanding of the challenges and opportunities in addressing this critical health issue.



MODERN COLL

OF COMPUTER SCIENCE & INFORMATION TECHN

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

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

Impact:

The workshop left a lasting impact on the students, fostering increased awareness and understanding of AIDS. Attendees gained valuable knowledge that extends beyond the classroom, empowering them to contribute to AIDS awareness initiatives in their communities.

Future Initiatives:

As part of our commitment to holistic education, Modern College of Computer Science and Information aims to organize more workshops and events focusing on critical societal issues. Future initiatives will include workshops on diverse topics, ensuring a well-rounded educational experience for our students.

Acknowledgment:

We extend our sincere gratitude to Dr. Abhimanyu Umakant Makane for his invaluable contribution to the workshop. His expertise and passion for the subject significantly enriched the learning experience for our students.

Question and Answer Session: The interactive question and answer session allowed students to seek clarification, share perspectives, and engage in meaningful dialogue with Dr. Abhimanyu Umakant Makane. This session further enhanced the overall learning atmosphere.

Conclusion:

In conclusion, the workshop on AIDS Awareness with Dr. Abhimanyu Umakant Makane was a resounding success, providing students with a comprehensive understanding of the subject. We remain committed to organizing such impactful events in the future to nurture a well-informed and socially responsible student community.

Modern College of Computer Science & I.T.

Coordinator

IQAC Co-ordinator

Modern College of Computer Science & I.T.,

Aurangahad

MODERN COLLEGE OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY, CHH. SAMBHAJINAGAR.

DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, Chh. Sambhajinaga

ATTENDANCE

Name of the Activity: AIDS dwares Guest Speaker: Dr Abhimanyu
Time: 12:00P. M

Date: 1Nov 2023

Class: BCS/BCA

SR. NO.	STUDENT NAME	SIGN
1.	Jahir Shairh	mauf-
2.	Sakshi perterephele	Quk tuî
3.	Thisay Gautum Pandy	- Ju
4.	Nikita Rajendea Jadhav.	Shihu Shot
5.	Atu Randwang Sudut	(W2)
6.	suni pandhar	(D) 10 / / 10 / 10
7.	Ramesh war Adhan	BASHULL
8.	aniket Bhus	O GNIKA.
9.	Saureta Bardu Kolte.	Thul
10.	Abed Khan	Pawas
11.	12 1 1105 DOINGE	Sthatekas.
12.	Course by Sountain Managerain	Stimps.
13.	Ulimone Samon Pusin	Paul
14.	Kund Raut	Sirifa
15.	Austral Sarrita Mahader Anghu suril Khetze	Andre
16.	anker Uttam Charan	Den
ec 17.	Sagaz shivati chavan	Bours
18.	Reimmestan Vilus Reikh	gently.
20.	Mugal Shaeb Ali	au s
21.		ditali
22.		22 ybaid
23	The state of a least British	CAA
24	Sontelle duties 1	Khushi
25		Ashazini
2	To salle and have Naix agent	A Jouscy of
	50thi Sudhakar Navsagut 8. Tejasvini more	Em080.
2	9. Akanksha Raju Graj Kwad	Okanksher.
3	10. Chung rakust S. Me hood	and the state of t
3	10. Chundrakust S. Mehrol. 31. Harshali. S. Radahan	Malthay
	and shari S. land vari	Michigan

SEAL

32.	Votsky Laxman Gawale	Travale (300 1100)
33.	Icunal Jamni'le	Travale (SEA)
34.	Nilesh Datta Charmare	Hamari (SEAL)
35.	vilad Barne (Vounder	1000
1 36.	saurabh Icale	Many Richards and a second
37.	7-10/12	18.1.
38.		
39.		
40.		
41.		
42.		
43.		
44.		
45.		Sirgara
46.		
47.		I/C Principal
48.		Modern College of Computer Science & I.T., Aurangabad.
49.		Autangabad,
50.		
51.		
52.		
53.		
54.		
55.		
56.		
57.		243
58.		\$16.5°
59.		
60.		
61.		
62.		
64.	. 7	
65.		
66.		
67.		
68.		
69.		
70.		
71.		
72. 73.		
74.		
17.		

MODERN COLLEGE OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY, CHH. SAMBHAJINAGAR.

(DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, Chh. Sambhajinaga

ATTENDANCE

_ Guest Speaker: De Titendia Dongse Name of the Activity: Stress & its

Date: <u>08 NOV</u> 2023 Management in Stu's lives Time: 12:00P.M

Class: BCS/BCA

OD NO	CTUDENT NAME	SIGN
SR. NO.	STUDENT NAME	MA
1.	Suni Pandhara	Pakthi
2.	Sakshi patarphale	Domit
3.	Sagar charlas	anix
4.	griket Blaus	QJ.
5.	Mugal Shoeb Ali	OPhalekus -
6.	Sourabh Santon Blacker	and her
7.	Rameshwat Adhaw	
8.	$A(r, s, \lambda) = \{X \setminus x \in X \mid X \in X \}$	Sarif q.
9.	Awhad Sarita Mahader	parcy.
10.	PCIVMTShuy Rey Kh	
11.	Rushikesh Pauxie	- 9000 g
12.	At I Pandyeard duly	No Patients
13.	Supani Rajy Khillor	Talle
14.	Himon Samin Huseni	Shinters .
15.	Nikita Rajendea Jadhav	Okfolhu
16.	Shue La Bardy Kolle	Shuti
17.	Sonfakke cueten psentud	e year.
18.	Sonfakke custin Bulling	
19.	Subil Grankwal.	201
20.	Arghy suril Khetre	Andre
21.	Thiraj Grantum pandit	Dung
22.	Jahix Shaikh.	Druf-
23.	Uborid Shajbh Adill	QZUbary
24.	Lidden Lealhand	dissh
25.	dilsh Jachard Charmane	Obomare
26.	Tejasvini more	Empsel.
27.	Khushi Vinod More	Bmosce.
28.	Ashovini Sunil Unhale	Ashovini
29.	110 Dull Unnac	PTO HE WILL
20	Suebhi Sudhokar Navagus	Stars cog of,
30.	Chandratiant S'Mehren	ties
31.	Vatsha Laxman Giarale	Davale

SEAL

V		and the second s	(h delhar
	32.	Much Co Pulation	BOLKON SEAL STEAL
1	33.	gashan S. Maghan	CROSS (S)
10-	34.	Harshali-S. Padghan Sukosahi Bhagcean Kiele Gangasadir Borkar Kounal Jamnik. Shiram Khavle. Sanzabh Kale	BOXHOY SEAL
1	35.	gangasagar O barrey.	Afannia (2)
1	36.	Kunal Jamnin.	Cho wy mangabat *
	37.	Shiram khavie.	San
	38.	Sansabh Rare	aborti
-	39.	V1 004 13000 C	Vegachial.
-	40.	Vishal Tachav.	
	41.		
	42.		
	43.		
-	43.	The state of the s	
-	45.		Rippul
			1818
	46.		#C Principal
	47. 48.		Modern College of Computer Science & A.T.,
	49.		Aurangahad.
-	50.		
_			
	51.		
	52.		
_	53. 54.		
	55.		
	56.		
_	57.	T. 60	4.0
	58.		
	59.		
	60.		
-	61.	100	
	62.		
	63.		
	64.	2,	
	65.		
	66.		
	67.		
	68.		
	69.		7444
	70.		
	71.		
	72.		
,	73.		
	74.		



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

MCCSIT/Event 2023

Date: 28 December, 2023

CIRCULAR

Dear Students & Staff Members,

We are thrilled to announce a special online session on "Cyber Security" scheduled for 30th December 2023, at 11:00 am. The session will be conducted by Mr. Vishal Adsule, Manager of Cyber Security.

Mr. Vishal Adsule, an expert in the field, will share valuable insights into the world of Cyber Security. In an age where digital security is paramount, this session promises to be both informative and practical.

The Zoom link for the session will be shared with you soon. We encourage all students and staff members to mark the date on their calendars and actively participate in this enlightening session.

Don't miss the opportunity to enhance your knowledge and stay updated on the latest trends in Cyber Security. Your presence will contribute to making this event a success.

Looking forward to your active participation!





OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

Ref. No. MCCSIT/2023-24/193

Date: 28/12/2023

Invitation Letter

To

The Manager Cyber Security

Mumbai 400001.

Subject: Invitation to Deliver an Online Lecture on Cyber Security

Respected Mr. Adsule,

I hope this message finds you well. On behalf of our college, I am pleased to invite you to deliver an online lecture on Cyber Security for our students.

Event Details:

Date: December 30, 2023

Time: 11:15 AM (Duration: 45 minutes)

Platform: Zoom (link will be shared)

Agenda:

Introduction to Cyber Security

- **Emerging Threats and Challenges**
- Best Practices for Cybersecurity
- Q&A Session

We highly value your expertise and believe your insights will greatly benefit our students. Please let us know if you need any additional information. We look forward to your positive response.

Jahral J. Admie



LUDERN COI

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

Ref. No. MCCSIT/2023-24/194

Date:30/ 12 /2023

Appreciation Letter

To

Co.

The Manager Cyber Security

Mumbai 400001.

Respected Mr. Adsule,

I trust this letter finds you in good health and high spirits.

I am writing to express our sincere gratitude for your invaluable contribution to our college. Your willingness to deliver an online lecture on Cyber Security for our students on December 30, 2023, at 11:15 AM has made a significant impact on the quality of education we provide.

Your expertise and guidance during the lecture were instrumental in enhancing our students understanding of crucial aspects of Cyber Security. The insights you shared were not only informative but also inspiring, leaving a lasting impression on both our faculty and students.

We truly appreciate the time and effort you dedicated to preparing and delivering the lecture. Your commitment to advancing knowledge in the field of Cyber Security has undoubtedly left a positive mark on our educational community.

Once again, thank you for your kindness and willingness to share your knowledge with our students. We look forward to the possibility of collaborating with you again in the future. Please feel free to reach out if there are any opportunities for further engagement.

Wishing you continued success in your endeavors.

Nighal V. Adala

One Day Online Seminar on Cyber Security









Mr.Vishal Adsule

Manager Cybersecurity | IT Security Mumbai, Maharashtra, India



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

Date: 30 December 2023

Time: 11.00 AM

+91 93106 66657



Modern College of Computer Science &)





ODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

Student Forum

ORGANIZED An ONLINE SEMINAR

Basic Details: Online Seminar on "Cyber Security"



Date	Faculty	Department/committee	Coordinator Name & Phone no.
30 December 2023	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 "Cyber Security"
Objective for conducting the Activity	 Increase awareness among students and staff about the critical importance of cybersecurity in our digital age, emphasizing the potential risks and threats associated with online activities. Provide participants with comprehensive insights into the fundamental concepts, current trends, and best practices in cybersecurity, empowering them with the knowledge to make informed decisions in their digital interactions. Equip attendees with practical skills and tools to enhance their cybersecurity practices, including understanding secure online behaviors, recognizing potential cyber threats, and adopting proactive measures to safeguard personal and professional digital assets.





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

OF COMPUTER SCIENCE & INFORMATION TECH (Affiliated to Dr. B.A.M.U. University, Chh. Sanyuhajinagat

- Foster a sense of responsibility and ethical conduct in the dig space, encouraging participants to become responsibility and citizens who contribute to creating a safer online environment for themselves and their communities.
- Enable participants to identify, assess, and mitigate cybersecurity risks, both on a personal and organizational level, by providing practical guidance on implementing effective security measures and protocols.
- Empower participants with the ability to protect their digital identities, sensitive information, and online activities, thereby enhancing their overall digital resilience in an increasingly interconnected world.
- Offer a platform for students to gain exposure to industry-relevant insights and practices, enhancing their professional development and preparing them for roles in technology and cybersecurity fields.
- Facilitate an interactive and collaborative environment that encourages the exchange of ideas and experiences related to cybersecurity, fostering a sense of community engagement and shared responsibility.
- Address the dynamic nature of cybersecurity challenges by providing participants with the tools to stay informed about emerging threats and technologies, promoting adaptability in the face of evolving cybersecurity landscapes.





MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

Outcome

- The activity successfully raised awareness among participants about the crucial importance of cybersecurity in the digital realm. Attendees gained a deeper understanding of potential risks and threats associated cathedrine activities.
- Participants benefited from comprehensive insights into fundamental concepts, current trends, and best practices in cybersecurity. The knowledge acquired during the session equipped them to make informed decisions in their digital interactions.
- The activity focused on practical skill development, enabling attendees to adopt secure online behaviors, recognize potential cyber threats, and implement proactive measures to safeguard personal and professional digital assets.
- The session successfully fostered a sense of responsibility and ethical conduct in the digital space. Participants were encouraged to become responsible digital citizens, contributing to creating a safer online environment for themselves and their communities.
- Participants gained the ability to identify, assess, and mitigate cybersecurity risks, both on a personal and organizational level. Practical guidance provided during the session empowered attendees to implement effective security measures and protocols.
- The activity empowered participants with the knowledge and skills to protect their digital identities, sensitive information, and online activities.
 This, in turn, enhanced their overall digital resilience in an increasingly interconnected world.
- The session provided students with exposure to industry-relevant insights and practices, contributing to their professional development. Participants were better prepared for roles in technology and cybersecurity fields.



IODERN COLLE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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









MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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



Photos: Online Guest Lecture on Cyber Security



DERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

ACTIVITY ORGANISED REPORT

ACADEMIC YEAR 2023-2024

Report on Online Seminar: Cyber Security,



Executive Summary:

The virtual event on "Cyber Security" held at Modern College of Computer Science and Information on December 30, 2023, via Zoom, featuring a manager from a leading Cyber Security firm in Mumbai, was a comprehensive initiative aimed at enhancing the understanding of cyber threats and security measures among students and faculty. The event emphasized the importance of staying informed and vigilant in the digital age.

Programme Details:

Subject: Cyber Security

Speaker: Manager, Cyber Security (Mumbai)

Date: December 30, 2023

Time: 11:00 AM Platform: Zoom

Programme Highlights:

Introduction to Cyber Security:

The event commenced with an introduction to the importance of Cyber Security in the modern digital landscape.

Expert Speaker Session:

The Manager from a leading Cyber Security firm in Mumbai delivered an insightful session on current cyber threats, preventive measures, and the role of individuals in ensuring online safety. ingose



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

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

SEAL

Live Demonstrations:

 Live demonstrations showcased common cyber-attacks and the corresponding security measures, providing practical insights for the audience.

Q&A Session:

 A dedicated question and answer session allowed participants to engage with the speaker, seeking clarification and further information on specific cyber security concerns.

Key Elements of Effective Communication:

Clarity and Conciseness:

 The speaker communicated complex cyber security concepts with clarity, ensuring that participants, regardless of their technical background, could comprehend the information.

Engaging Visuals:

):

 Visual aids, including charts, graphs, and infographics, were incorporated to enhance understanding and maintain engagement.

Real-world Examples:

 Real-world examples and case studies were presented to illustrate the impact of cyber threats on individuals and organizations.

Case Studies and Example:

 The speaker shared relevant case studies highlighting cyber-attacks, breaches, and successful security measures implemented by organizations to mitigate risks.

Impact:

 The event had a significant impact, increasing awareness about cyber threats and the importance of adopting proactive security measures among the participants.



OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

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

Future Initiatives:

Future initiatives may include organizing workshops, training sessions, and collaborations with industry experts to further educate the college community on emerging cyber threats and best practices.

Acknowledgment:

The college extends gratitude to the Manager from the Cyber Security firm for sharing valuable insights and contributing to the cyber security awareness initiative.

Question and Answer Session:

The interactive question and answer session facilitated a deeper understanding of cyber security concepts and allowed participants to address specific concerns.

Conclusion:

The virtual event on "Cyber Security" successfully achieved its objective of educating and empowering the college community to navigate the digital landscape securely. The insights shared by the expert speaker will contribute to fostering a cyber-aware culture within the institution.

Cu-crdinator Madein sollege of Computer Science & I.T.,

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

Aurangabad.

SEAL

BILL.

MODERN COLLEGE OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY, CHH. SAMBHAJINAGAR.

(DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, Chh. Sambhajinagar.)

ATTENDANCE

Name of the Activity: Online Guest Lecture Guest Speaker: My Time: 11:150.m On Cyber Security Date: 30 Doc

Class: BCS/BCA

		SIGN
SR. NO.	STUDENT NAME	1/
1.	sey revale	of all
2.	N. J. Who n	anal
3.	sunil pandhare	Pawy 8
4.	RUShikesh pawas	Just
5.	Talia Obairle	Sphalekaz -
6.	I soutosh Bhatekur	10 Paulut ".
7.	Saurash Santurang Sulled	PRUDENT
8.	Deard Sharkh	
9.	Nivita Rovendea Jadhav.	Nahm
10.	Sakshi patarphale	Saktu
11.	anikat Bhus	X MIRES
12.	Sahi) Gaile wall	
13.	Shrety Crachare	Dan yen a
14.	Kund Paut	(C)
15.	Physial Shoeb Ali	Audata a
16.	Audie Khate	A Maria
17.	albichek khan dagale	250
18.	diksha Santosh Jadhar	cliff
19.	Shueta Barely Colfe	Blute
20.	Thisay Pandst	Day of the same of
21.	Suhani Raju Khullare	- Torre
22.	Mayeal pather	Mizes
23.		Blacker
24.	Ramesh wat Adhav Sagar modhukan kale	(\$E
25.	Sagar Shivart chavas	Com
26.	Bagar Shivast chavas Rathed Karan	Janet
27.	Sontakke chefur prutherd	Sur.
28.	wilesh patta chammane	Opmare
29.	Awad Sarita Mahadey	Barit a
30.	Charlomkant Surech Mahan	Que
31.	Chardrakant Swesh Mchou. Himone Samrin Huseni	Shimous.

Rajfut Argur Batta Stibhuran Stibhuran Stibhuran Stibhuran Stall Shall S	32.	Rain	
39. Valsha Laxmon Gavale Deavale 40. Akanksha Raju Gavale Deavale 41. Kunal Jamnik 42. G. Shivam Khavle 43. Saasabh Kele 44. Vijory Barve. 45. Ashoin Suni Unhale Yeshavi. 46. Vishal Jadhav 47. Sakeshni Bhagaan Yorte 48. 49. 50. 51. 52. 53. 54. 55. 66. 67. 68. 69. 70. 71. 72.		ragent Artun	age of Company
39. Valsha Laxmon Gavale Deavale 40. Akanksha Raju Gavale Deavale 41. Kunal Jamnik 42. G. Shivam Khavle 43. Saasabh Kele 44. Vijory Barve. 45. Ashoin Suni Unhale Yeshavi. 46. Vishal Jadhav 47. Sakeshni Bhagaan Yorte 48. 49. 50. 51. 52. 53. 54. 55. 66. 67. 68. 69. 70. 71. 72.		Tejasvini more	Jam ded for
39. Valsha Laxmon Gavale Deavale 40. Akanksha Raju Gavale Deavale 41. Kunal Jamnik 42. G. Shivam Khavle 43. Saasabh Kele 44. Vijory Barve. 45. Ashoin Suni Unhale Yeshavi. 46. Vishal Jadhav 47. Sakeshni Bhagaan Yorte 48. 49. 50. 51. 52. 53. 54. 55. 66. 67. 68. 69. 70. 71. 72.		Vishwaiit Premdos Tribhavan	- Di bhuyand SEAL)
39. Valsha Laxmon Gavale Deavale 40. Akanksha Raju Gavale Deavale 41. Kunal Jamnik 42. G. Shivam Khavle 43. Saasabh Kele 44. Vijory Barve. 45. Ashoin Suni Unhale Yeshavi. 46. Vishal Jadhav 47. Sakeshni Bhagaan Yorte 48. 49. 50. 51. 52. 53. 54. 55. 66. 67. 68. 69. 70. 71. 72.	35.	dandasaday pasayam Rassay	Garray (*)
39. Valsha Laxmon Gavale Deavale 40. Akanksha Raju Gavale Deavale 41. Kunal Jamnik 42. G. Shivam Khavle 43. Saasabh Kele 44. Vijory Barve. 45. Ashoin Suni Unhale Yeshavi. 46. Vishal Jadhav 47. Sakeshni Bhagaan Yorte 48. 49. 50. 51. 52. 53. 54. 55. 66. 67. 68. 69. 70. 71. 72.	36.	Surph Calbalax Dalaget	Marco of Mangabad
39. Valsha Laxmon Gavale Deavale 40. Akanksha Raju Gavale Deavale 41. Kunal Jamnik 42. G. Shivam Khavle 43. Saasabh Kele 44. Vijory Barve. 45. Ashoin Suni Unhale Yeshavi. 46. Vishal Jadhav 47. Sakeshni Bhagaan Yorte 48. 49. 50. 51. 52. 53. 54. 55. 66. 67. 68. 69. 70. 71. 72.	37.	Whall was Mare	Klush'
39. Valsha Laxman Gawale 40. Akanksha Raju Gaikwad 41. Kunal Jamik Shuad 42. a Shivam Khaule 43. Saasabh Kale 44. Vijay Barre 45. Ashain Suni Unhale 46. Vighal Jachar 47. Sakeshu Phagaath Larte 48. 49. 50. 51. 52. 53. 54. 55. 56. 66. 67. 68. 69. 70. 71. 72.	38.	Mask Vivida 14 COVC	Haddhem.
40. Alanksha Raju Garthur Glataur 41. Kund Jamnik 42. a Shivam Khavle 43. Saevabh Kale 44. Vijay Barre 45. Alshain Suni Unhale Rishain 46. vishal Jadhav 47. Sakeshni Bhagaran Arte 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72.	39		
41. Kund Jamnik 42. a Shivam Khavle 43. Saaxabh Kale 44. Vijay Barve 45. Ashajin Suoil Unhale 46. Vishal Jadhav 47. Sakeshni Bhagarah linte 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.		Vaesha Laxmon Gawale	
42. 43. Sanabh Kale 44. Vijay Barve 45. Ashoin Suni Unhale 46. Vishal Jachav 47. Sakeshni Bhagaran inte 49. 50. 51. 52. 53. 54. 55. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72.		HKanksha 'Kayu vicukwad	Hampit.
42. 43. Sagrabh Rule 44. Vijery Barve 45. Ashajin Sunil Unhale 46. Vighal Jachav 47. Sakeshni Bhagaran kinte 48. 49. 50. 51. 52. 53. 54. 55. 66. 66. 67. 68. 69. 70. 71. 72.		Kunal Jamnile	Stylante,
44. Vijou Bave. 45. Ashain Suni Unhale 46. Vishal Jadhav 47. Sukeshni Bhagaian karte 48. 49. 50. 51. 52. 53. 54. 55. 56. Aurangshad. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71.		& Shivam Khaule	Skale.
44. Vijou Bave. 45. Ashain Suni Unhale 46. Vishal Jadhav 47. Sukeshni Bhagaian karte 48. 49. 50. 51. 52. 53. 54. 55. 56. Aurangshad. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71.		Saasabh Kale	Sparke.
46. Vi 6 har Ja 2 na v 47. Sukeshni Bhagaath linte 48. 49. 50. 51. 52. 53. 54. 55. Modern College of Computer Science 2 1. Ty Aurangehad. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72.		Vijay Barve.	
46. Vi 6 har Ja 2 na v 47. Sukeshni Bhagaath linte 48. 49. 50. 51. 52. 53. 54. 55. Modern College of Computer Science 2 1. Ty Aurangehad. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72.		Ashaini sunil Unhale	yeehar.
49. 50. 51. 52. 53. 54. 1// CPrincipal 55. Modern College of Computer Science 2-LT., Aurangabad. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72.	1	vishal Jadhar	Distre
49. 50. 51. 52. 53. 54. 1// CPrincipal 55. Modern College of Computer Science 2-LT., Aurangabad. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72.		Sukeshru Bhagoodh wine	
50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72.		U	
51. 52. 53. 54. IIC Principal 55. 56. Aurangabad. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72.	1		Harris Harris
52. 53. 54. 10C Principal 55. 56. Aurangehad. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71.			No.
53. 54. 55. Modern College of Computer Science & I.T., Aurangebad. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72.			
54. 55. Modern College of Computer Science & LT., Aurangabad. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71.			Ginduse.
55. Modern College of Computer Science & LT., Aurangebad. 57. S8. S9. G0. G1. G2. G3. G4. G5. G6. G6. G7. G8. G6. G7. G8. G9. G70. G71. G72. G73. G74. G75. G75. G75. G75. G75. G75. G75. G75			
57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72.			I/C Principal
57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72.			Modern College of Compact
58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72.			The state of the s
60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71.	58.		
61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71.	59.		
62. 63. 64. 65. 66. 67. 68. 69. 70. 71.	60.		
63. 64. 65. 66. 67. 68. 69. 70. 71.	61.		
64. 65. 66. 67. 68. 69. 70. 71.	62.		
65. 66. 67. 68. 69. 70. 71.	63.		
66. 67. 68. 69. 70. 71. 72.	64.		
67. 68. 69. 70. 71. 72.	65.		
68. 69. 70. 71. 72.			
69. 70. 71. 72.			
70. 71. 72.			
71. 72.			
72.			
/3,			
	13.		

es of