

M.G.M's COLLEGE OF ENGINEERING

Department of Computer Science & Engineering

Computer Users' Club 2023-24

Computer Users' Club is the most active club of the MGM's College of Engineering. This club is formed by first batch of the Computer Science and Engineering Department in 1989. This club provides a platform to the students of Computer Science and Engineering Department to explore their skills and express their views in front of everyone. This club organizes various technical and social events to keep the department students active throughout the year. The Head of the CSE Department Dr. Mrs. A. M. Rajurkar is the President of the club whereas Ms. N. S. Pande is the faculty coordinator. The interviews for forming the Students' Council of the CUC are conducted by a panel of faculty members, including the Head of the CSE Department, senior lecturers, and the CUC faculty coordinators. For each position, many students from the department submit their performance records, and the selection is based on the interviews. The Students' Council consists of a Vice President, Secretaries, Treasurer, and Event Heads.

Sr. No.	Name	Post	Class
1	Lohekar Maniratna	Vice President	B.Tech (CSE)
2	Pratyusha Ansapure	Secretary	B.Tech (CSE)
3	Farooqui Atoofa	Jt. Secretary	TY-CSE
4	Pranav Kalaskar	Treasurer	TY-CSE
5	Omkar Angulwar	Technical event head	TY-CSE
6	Harsh Battalwar	Cultural Event head	TY-CSE
7	Aditya Kulkarni	Media Head	SY-CSE
8	Ananya Deshmukh	Board Member	TY-CSE
9	Khushi Khadalkar	Board Member	SY-CSE
10	Snehal Savankar	Board Member	SY-CSE
11	Saeed Qazi	Board Member	SY-CSE


Ms. N. S. Pande

CUC Co-ordinator


Dr. A. M. Rajurkar

President (CUC), H.O.D.



MGM's COLLEGE OF ENGINEERING, NANDED

Near Air-port, Hingoli Road, Nanded-431605.
Department of Computer Science and Engineering

Extra-curricular Activity

Name of Activity: Teachers Day Celebration	
Prepared by: Ms. Pande N. S.	Date: 5th September 2023

Introduction:

Teachers' Day in India is celebrated on the birth anniversary of Dr. Sarvepalli Radhakrishnan, who was a distinguished philosopher, scholar, and the second President of India. His birthday, September 5th, is commemorated as Teachers' Day to honor his contributions to education and to recognize the importance of teachers in shaping the future of the nation.

On September 5th, 2023, Computer Users' Club of Department of Computer Science & Engineering hosted a vibrant celebration of Teachers' Day. The event commenced with a Saraswati poojan, followed by garlanding Dr. Sarvepalli Radhakrishnan photograph and ceremonial lamp lighting by the HOD and faculty members. Student Members of Computer Users' Club felicitated Head of the Department and all the teaching and Non-teaching faculty members for their invaluable contributions to education. A heartfelt speech delivered by Ms. Farooqi Atoofa, student of TY CSE A, about the life story of Dr. Sarvepalli Radhakrishnan, added a touch of reverence to the occasion. Subsequently, faculty members and students engaged in lively games planned and designed by the students of Computer Users' Club promoting a sense of unity and appreciation among all participants, and highlighting the importance of fostering strong bonds within the academic community. The celebration served as a poignant reminder of the pivotal role teacher's play in nurturing talent and inspiring future generations.



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Department of Computer Science and Engineering

Activity Details:

- Date: 5th September 2024
- Time: 3:30 PM
- Duration: 02 Hrs.
- Location: Nanded

Participants:

- Number of participants: All students
- Class: SY, TY & B. Tech CSE

Outcomes:

The Teachers' Day celebration on September 5th, 2023, organized by the Computer Users' Club, successfully honored the contributions of teachers and highlighted their vital role in education and nation-building. The event fostered a sense of appreciation and respect for the faculty, while also strengthening the bonds between students and teachers. The activities and speeches during the event promoted a collaborative and supportive academic environment, which is essential for the holistic development of students.

Relevance with Program Outcomes

1. Ethics (PO8):

- The event emphasized the ethical responsibility of students to respect and value their educators, reinforcing moral and ethical considerations in professional and personal conduct.

2. Communication (PO10):

- The speech delivered by the student, along with the interactions during the event, enhanced students' ability to communicate effectively in formal settings.
-



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3. Teamwork (P09):

- The collaborative efforts in organizing and participating in the event fostered teamwork and leadership skills among students.

4. Lifelong Learning (P012):

- The celebration inspired students to appreciate the lifelong learning journey, both for themselves and their teachers, recognizing the importance of continuous education.

Feedback:

- Feedback from participants
 - Positive aspects :
 - "The Teachers' Day event was heartwarming and made us truly appreciate the impact our teachers have on our lives."
 - "The event was enjoyable, but the games could have been more inclusive to ensure everyone participated actively."
 - Areas for improvement
 - "Including more interactive sessions where students can share their experiences and thoughts directly with the teachers could enhance the event."
 - "In the future, consider planning activities that involve a broader range of participants to increase engagement and inclusivity."
-



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Attachments:

- Any supporting materials (photos, videos, presentations, etc.)



Few glimpses of program

Event Coordinator

Ms. N. S. Pande

H.O.D

Dr. A. M. Rajurkar

Dr. Mrs. A.M. Rajurkar

**Professor & Head
Department of CSE
MGM's College of Engg. Nanded.**



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Department of Computer Science and Engineering

Extra-curricular Activity

Name of Activity: Engineers' Day Celebration

Prepared by: Ms. Pande N. S.

Date: 15th September 2023

Introduction:

Engineers' Day is celebrated in honor of the birth anniversary of the esteemed engineer in history, Sir Mokshagundam Vishweswaraya, whose remarkable achievements and contributions continue to inspire engineers across generations. On September 15, 2023, the Department of Computer Science & Engineering organized a lively celebration to mark Engineers Day.

The program began with a Saraswati prayer, followed by garlanding Sir Mokshagundam Vishweswaraya's photograph and a lamp lighting ceremony by the auspicious hands of our distinguished guests Dr. Ramchandra Manthalkar, professor at Shri Guru Gobind Singhji Institute of Engineering and Technology, Nanded, Head of the Department Dr. A. M. Rajurkar and faculty members. A delightful Saraswati Vandana was sung by Ms. Ishwari Deshmukh from the B.Tech CSE A class. A speech paying tribute to the eminent engineer Sir Mokshagundam Vishweswaraya, was delivered by Sanskruti Gogirwar, student of TY-CSE A. Following the speech, the team members of Computer Users' Club presented a brief audio-visual presentation detailing the life of Sir Vishweswaraya. A speech competition was organized for SY, TY and B. Tech students on the theme "Engineering as Technocrats". Eight students demonstrated their ability to explain why engineers are important in today's world. Eshwari Kulkarni from B. Tech CSE B Won the first prize. The speech contest, filled with thoughtful ideas and lively discussions, highlighted how engineers drive innovation and advancement in the world.



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Activity Details:

- Date: 15th September 2023
- Time: 3:30 PM
- Duration: 02 Hrs.
- Location: Nanded

Participants:

- Number of participants: All Students
- Class: SY, TY & B. Tech CSE

Outcomes:

The Engineers' Day celebration on September 15, 2023, successfully honored the legacy of Sir Mokshagundam Vishveswaraya and inspired students by highlighting the significance of engineering in modern society. The event fostered a sense of pride and motivation among students, encouraging them to reflect on the role of engineers in driving innovation. The speech competition, in particular, allowed participants to express their ideas and understand the broader impact of their profession.

Relevance with Program Outcomes

1. Engineering Knowledge (PO1):

- The event reinforced the importance of engineering principles and their application in real-world scenarios, enhancing students' foundational knowledge.

2. Communication (PO10):

- Through the speech competition and presentations, students developed and demonstrated effective communication skills, articulating complex ideas clearly and persuasively.

3. Ethics (PO8):

- By celebrating the achievements of a revered engineer and reflecting on ethical contributions to society, the event emphasized the importance of ethical considerations in engineering practice.
-



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4. Lifelong Learning (PO12):

- The discussions and presentations encouraged students to embrace lifelong learning by continually seeking knowledge and understanding the evolving role of engineers in society.

5. Modern Tool Usage (PO5):

- The use of audio-visual presentations during the event demonstrated the application of modern tools and technology in effectively communicating information.

Feedback:

- **Positive aspects :**
 - "The Engineers' Day celebration was inspiring and well-organized, providing a great tribute to Sir Mokshagundam Visvesvaraya."
 - **Areas for improvement :**
 - "Including more hands-on engineering activities or workshops could enhance the practical learning experience for students."
 - "Diversifying the event program to include a wider range of activities and themes could make it more inclusive for everyone."
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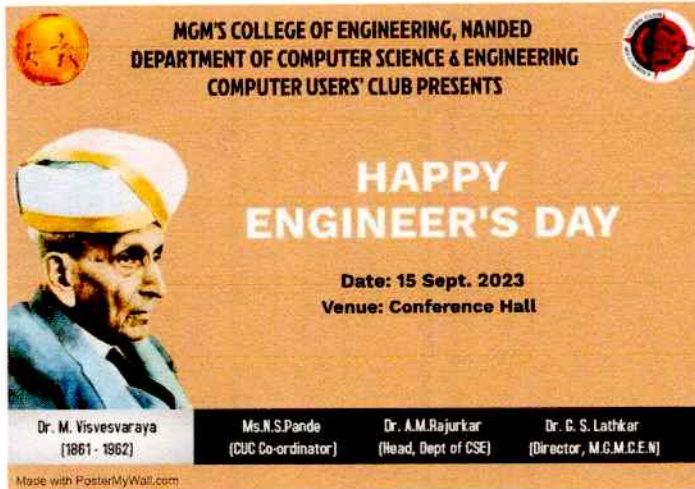


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Attachments:

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Poster of Engineers' Day Program



Glimpse of program

Event Co-ordinator

Ms. N. S. Pande

H.O.D

Dr. A. M. Rajurkar

Dr. Mrs. A.M. Rajurkar

Professor & Head
Department of CSE
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Extra-curricular Activity

Name of Activity: Expert Talk

Prepared by: Ms. Pande N. S.

Date: 15th September 2023

Introduction:

The Computer Users Club at MGM College of Engineering, Nanded, hosted an enlightening and insightful expert talk by Dr. Ramchandra Manthalkar on the topic of "Harvesting Internal Signals to be a Better Engineer." The event took place on September 15, 2023, at the prestigious Visvesvarya Conference Hall, and it attracted a diverse audience, including students and faculty from the field of engineering and computer science.

The event commenced with a warm welcome by the club president and head of CSE department Dr. A. M. Rajurkar, followed by the lighting of the lamp by Dr. Ramchandra Manthalkar. His esteemed presence set the tone for an intellectually stimulating evening.

Dr. Ramchandra Manthalkar is a professor at Shri Guru Gobind Singhji Institute of Engineering and Technology, Nanded, with extensive experience in academia. His introduction highlighted his numerous contributions to the field, making him the ideal speaker for the topic.

Dr. Manthalkar delivered a captivating presentation that elucidated the concept of "Harvesting Internal Signals to be a Better Engineer" in the context of engineering. His presentation was replete with real-world examples and case studies, making it relatable to the audience. Following the presentation, an engaging interactive session ensued, allowing the audience to pose questions and seek clarification on various aspects of internal signal utilization.

Dr. Manthalkar's insightful responses showcased his expertise and passion for the subject. The event provided an excellent networking opportunity for attendees to connect with fellow enthusiasts, share ideas, and potentially collaborate on future projects. The Computer Users Club extended its gratitude to Dr. Ramchandra Manthalkar for his invaluable contribution to the event and presented him with a token of appreciation. The event concluded with closing remarks from the club president, who emphasized the importance of continuous learning and



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encouraged students to explore the fascinating world of "Harvesting Internal Signals to be a Better Engineer". The event fostered a sense of curiosity and collaboration among attendees, inspiring them to delve deeper into the subject matter.

Activity Details:

- Date: 15th September 2023
- Time: 3:30 PM
- Duration: 01 Day
- Location: Nanded

Participants:

- Number of participants: All students
- Class: SY, TY & B. Tech CSE

Outcomes:

The expert talk on "Harvesting Internal Signals to be a Better Engineer" by Dr. Ramchandra Manthalkar was a significant success. It provided students and faculty with deep insights into the utilization of internal signals in engineering, enriched their knowledge with real-world examples, and inspired critical thinking and continuous learning. The interactive session fostered active engagement, allowing participants to clarify doubts and enhance their understanding. Additionally, the event facilitated networking, promoting collaboration and idea-sharing among attendees.

Relevance with Program Outcomes

1. Engineering Knowledge (PO1):

- The event enhanced students' understanding of advanced engineering concepts, directly contributing to the acquisition of specialized knowledge in their field.
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2. Problem Analysis (PO2):

- Dr. Manthalkar's talk, with its real-world examples and case studies, helped students develop analytical skills necessary for identifying and solving engineering problems.

3. Modern Tool Usage (PO5):

- The discussion on internal signals included references to modern engineering tools and techniques, encouraging students to familiarize themselves with current technological advancements.

4. Lifelong Learning (PO12):

- The emphasis on continuous learning and exploration of new concepts inspired students to pursue lifelong learning, recognizing the evolving nature of engineering.

5. Communication (PO10):

- The interactive session provided a platform for students to articulate their questions and engage in discussions, enhancing their communication skills.

6. Individual and Team Work (PO9):

- The networking opportunities encouraged collaboration and the formation of professional relationships, promoting teamwork and collective problem-solving.

Feedback:

- Feedback from participants
 - Positive aspects :
 - "Dr. Manthalkar's talk was incredibly insightful and enriched my understanding of internal signals in engineering."
 - "While the presentation was informative, some parts were too theoretical and difficult to relate to practical applications."
 - Areas for improvement
 - It would be beneficial to have more hands-on workshops or practical sessions to apply the concepts discussed."
-



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Attachments:

- Any supporting materials (photos, videos, presentations, etc.)



Glimpse of Expert talk

Event Coordinator

Ms. N. S. Pande

H.O.D

Dr. A. M. Rajurkar

Dr. Mrs. A.M. Rajurkar

Professor & Head
Department of CSE
MGM's College of Engg. Nanded.



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Extra-curricular Activity

Name of Activity: ZP Visit	
Prepared by: Ms. Pande N. S.	Date: 20th February 2024

Introduction:

The members of the Computer Users' Club (CUC) visited two Zilla Parishad Schools one at Sinchan vasahat, Chidgiri, Bhosi and other at Taluka Bhosi, on 20th February 2024, where they engaged students from classes 1st to 5th in learning about computer hardware basics. Through interactive sessions and demonstrations, the CUC members helped the young learners understand the components and functions of computers. Additionally, the visit included various coloring and craft activities, providing the students with opportunities for creative expression and exploration.

The collaborative effort between the CUC club and ZP School not only enhanced the students' knowledge of technology but also encouraged their artistic abilities. By teaching computer hardware basics and conducting coloring and craft activities, the visit aimed to enrich the students' learning experience and foster a well-rounded education.

Activity Details:

- Date: 15th September 2023
- Time: 10:AM
- Duration: 01 Day
- Location: Bhosi



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Participants:

- Number of participants: 08
- Class: SY, TY & B. Tech CSE

Outcomes:

The visit by the Computer Users' Club (CUC) to the Zilla Parishad Schools on February 20, 2024, was highly successful. The event involved engaging students from classes 1st to 5th in interactive sessions about computer hardware basics and creative activities like coloring and crafts. This collaborative effort enhanced the students' technological knowledge and artistic skills, providing them with a well-rounded educational experience.

Relevance with Program Outcomes

1. Engineering Knowledge (PO1):

- The event helped students understand the fundamental concepts of computer hardware, contributing to their foundational engineering knowledge.

2. Communication (PO10):

- CUC members developed and demonstrated effective communication skills by explaining complex topics in a simple and engaging manner suitable for young learners.

3. Individual and Team Work (PO9):

- The event required CUC members to work collaboratively, planning and executing the activities as a team, fostering teamwork and cooperation.

4. Lifelong Learning (PO12):

- This experience encouraged both CUC members and students to pursue continuous learning and curiosity about technology and creativity.
-



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5. Project Management and Finance (PO11):

- Organizing the visit and coordinating activities involved planning, resource allocation, and management skills, enhancing CUC members' project management capabilities.

Feedback:

- Feedback from participants
 - Positive aspects :
 - "The visit to the ZP schools was enlightening and fun, making technology and creativity accessible and enjoyable for the young students." "The visit aimed to enrich the students' learning experience and foster a well-rounded education."
 - "While the activities were engaging, the sessions on computer hardware basics were a bit too brief for the students to fully grasp the concepts."
 - Areas for improvement
 - "It would be great to include more hands-on activities with actual computer components to provide a more immersive learning experience."
 - "Consider extending the duration of the hardware basics sessions or providing follow-up materials to reinforce the students' understanding."
-



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Attachments:

- Any supporting materials (photos, videos, presentations, etc.)



Glimpse of the Visit to ZP School

Paula...

Event Coordinator

Ms. N. S. Pande

Arajurkar
H.O.D

Dr. A. M. Rajurkar

Dr. Mrs. A.M. Rajurkar
Professor & Head
Department of CSE
MGM's College of Engg. Nanded.



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Social Activity

Name of Activity: ORPHANAGE VISIT	
Prepared by: Ms. Pande N. S.	Date: 24th Feburary 2024

Introduction:

Orphanages are an important part of our society as they give children the kind of upbringing they need regardless of their family situation. Too often children find themselves in a situation where they don't have parents to take care of them. The reasons can be many but at the end the result is the same they become kids with nowhere to go and no way to get the proper care they need. That is why people need to visit orphanages more often to help out the kids so they don't feel completely left out.

So, on 24th February 2024 Computer Users' Club (CUC) members visited an orphanage of girls named as "SUMAN BALGRUHA". The total strength of girls in the Orphanage was 48. CUC members addressed girls on the issue of women safety, menstruation cycle, good touch, bad touch, and the problems that girls face in there day to day life.

This motivational talk helped them to grow their knowledge about how to handle the problems occurred during those days, also cleared their personal doubts and made them understand the difference between the good touch and bad touch and what should they do if such kind of situation occur. The girls were really smart and they responded enthusiastically. Later sweets, chocolates, sanitary napkins and some daily needed stuff were distributed amongst the girls. The joy of getting the gifts was seen on their beautiful faces.



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Activity Details:

- Date: 24th February
- Time: 3:30 PM
- Duration: 1 Day
- Location: Nanded

Participants:

- Number of participants:12
- Class: SY, TY & B. Tech CSE

Outcomes:

The visit to the "SUMAN BALGRUHA" orphanage by the Computer Users' Club (CUC) on February 24, 2024, was impactful. It addressed crucial topics such as women's safety, the menstruation cycle, good touch vs. bad touch, and day-to-day challenges faced by the girls. The motivational talk provided valuable knowledge and practical advice, empowering the girls to handle sensitive situations and personal challenges. The distribution of gifts brought joy to the girls, making them feel cared for and valued.

Relevance with Program Outcomes

1. Ethics (PO8):

- The event demonstrated social responsibility and ethical behavior by addressing important social issues and contributing to the welfare of the community.

2. Communication (PO10):

- The CUC members effectively communicated complex and sensitive topics to the girls, enhancing their own communication skills and ensuring that the girls understood the information provided.
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3. Individual and Team Work (PO9):

- The visit required collaboration and teamwork among CUC members, fostering a sense of unity and cooperation.

4. Lifelong Learning (PO12):

- The experience encouraged CUC members to engage in lifelong learning by understanding social issues and the importance of community service.

5. Project Management and Finance (PO11):

- Organizing the visit and managing the distribution of gifts required planning, budgeting, and efficient resource management, enhancing project management skills.

Feedback:

- Feedback from participants
 - Positive aspects :
 - "The visit to the orphanage was heartwarming and informative, and it felt great to make a positive impact on the girls' lives."
 - "While the session was valuable, the time was too short to cover all the important topics in depth."
 - Areas for improvement
 - "It would be beneficial to organize follow-up visits or ongoing support programs to ensure the girls continue to receive guidance and assistance."
 - "Consider extending the duration of future visits or breaking them into multiple sessions to provide more comprehensive coverage of each topic."
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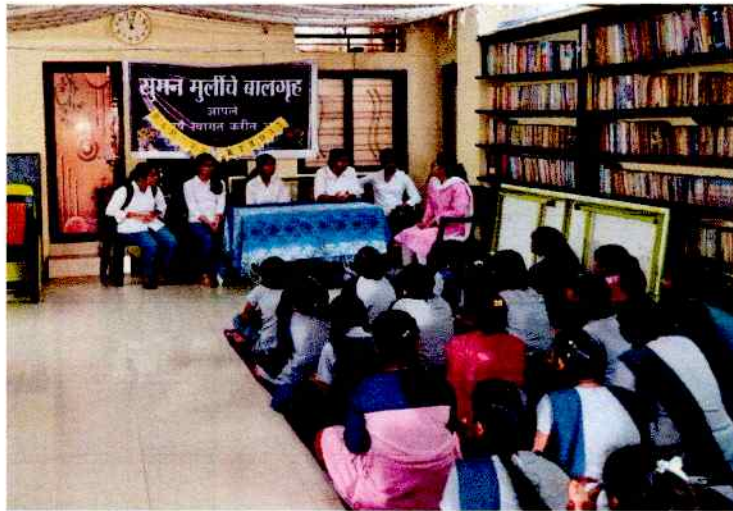


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Attachments:

- Any supporting materials (photos, videos, presentations, etc.)





Event Coordinator

Ms. N. S. Pande



H.O.D

Dr. A. M. Rajurkar



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Extra-curricular Activity

Name of Activity: POSTER MAKING COMPETITION

Prepared by: Ms. Pande N. S.

Date: 9th March 2024

Introduction:

Every year 28th February the birth anniversary of Sir C. V. Raman is celebrated as the National Science Day in India. National Science Day is celebrated to spread a message about the importance of science used in the daily life of the people. The theme of the year 2024 was "Indigenous Technologies for Viksit Bharat". Following the same theme Computer Users' Club organized a Poster Making Competition on 9th March 2024, to commemorate the National Science Day. The event saw enthusiastic participation from many students showcasing their creativity and artistic skills through their posters. Digital posters as well as handmade posters were allowed for the competition.

The evaluation of the posters was done based on creativity, relevance to the theme, and overall presentation. After careful evaluation, the panel chose 4 students with unique ideas. There are two winners and two runner-ups. One winner for the digital poster presentation and one for hand-made posters, and two runner-ups amongst the same. The winners were rewarded with the exciting prize, which added a competitive edge to the event and motivated participants to showcase their best work.



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Activity Details:

- Date: 28th February to 9th March, 2024
- Time: 3:30 PM
- Duration: 10 Days
- Location: Nanded

Participants:

- Number of participants: 12
- Class: SY, TY & B. Tech CSE

Outcomes of the Event:

The Poster Making Competition organized by the Computer Users' Club on March 9, 2024, to celebrate National Science Day was a great success. The event saw enthusiastic participation from students who showcased their creativity and artistic skills through digital and handmade posters. The competition fostered a deeper understanding of the theme "Indigenous Technologies for Viksit Bharat," and encouraged students to think innovatively. The rewarding of winners added a competitive edge, motivating participants to put forth their best efforts.

Relevance with Program Outcomes:

- 1. Engineering Knowledge (PO1):**
 - The event encouraged students to explore and represent scientific and technological concepts, thereby enhancing their engineering knowledge.
 - 2. Design/Development of Solutions (PO3):**
 - Creating posters required students to design and develop solutions to visually communicate complex scientific ideas effectively.
 - 3. Communication (PO10):**
 - The competition improved students' ability to convey technical and scientific information creatively and effectively through visual media.
-
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4. Modern Tool Usage (PO5):

- Students utilized modern tools and software for digital poster creation, enhancing their skills in using contemporary technological resources.

5. Lifelong Learning (PO12):

- The event inspired students to continuously engage with scientific themes and explore innovative ideas, promoting lifelong learning.

Feedback:

- Feedback from participants
 - Positive aspects :
 - "The poster-making competition was a fun and engaging way to learn about indigenous technologies, and it really sparked my creativity."
 - "While the competition was enjoyable, the judging criteria were not clearly communicated, which caused some confusion."
 - Areas for improvement
 - "It would be beneficial to provide a short workshop on poster design techniques to help students improve their skills before the competition."
 - "Clearly outlining the judging criteria beforehand and providing detailed feedback afterward would help participants understand how to improve their work."
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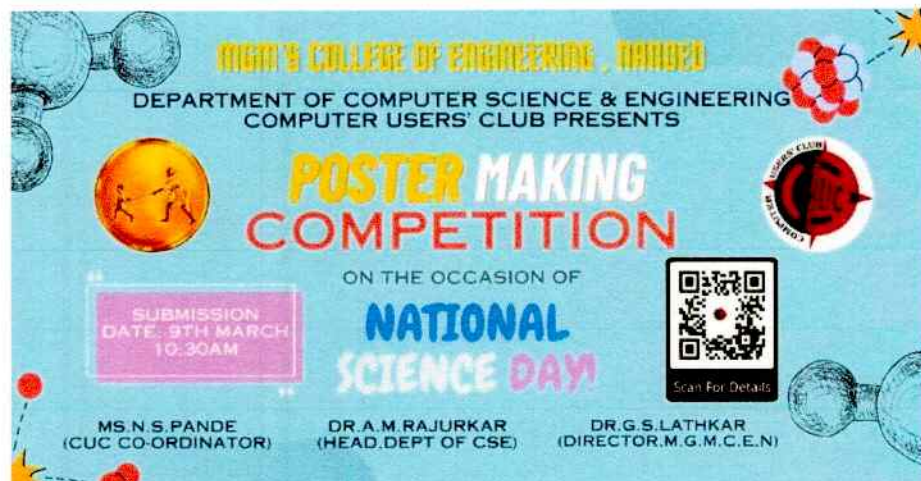


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Attachments:

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Poster of the Competition



Discussion of panel for declaring the results of the competition





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Feedback:


FEEDBACK FORM

POSTER MAKING COMPETITION

1. This competition was helpful in learning new things.
 Strongly Agree
 Moderately Agree
 Disagree
2. This competition helped you enhance your innovative skills.
 Strongly Agree
 Moderately Agree
 Disagree
3. Did u face any challenges during designing the poster?
 No Challenges
 Minor Challenges
 Significant Challenges
4. How were the resources?
 Inadequate Resources
 Adequate Resources
 Sufficient Resources

Any Suggestions for Improvement?

Nice Competition. Happy to involve in
Competition.


Event Coordinator
Ms. N. S. Pande


H.O.D
Dr. A. M. Rajurkar

Dr. Mrs. A.M. Rajurkar
Professor & Head
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Extra-curricular Activity

Name of Activity: Crafts Fusion	
Prepared by: Ms. Pande N. S.	Date: 26th March 2024

Introduction:

On March 26th, 2024, the CSE Department hosted an engaging and creative activity named "Crafts Fusion." In this unique event, students were divided into classes and assigned specific technical topics and designated areas within the department's corridor. The challenge was for each class to decorate their assigned corridor space in a way that creatively and effectively represented their given topic, which included themes such as Artificial Intelligence (AI), Operating Systems (OS), and Multinational Corporations (MNCs). The students demonstrated impressive enthusiasm and ingenuity as they transformed their respective areas into visually captivating displays. The decorations were not only aesthetically pleasing but also provided educational insights into the technical topics, reflecting the students' deep understanding and innovative approach. The activity was a resounding success, showcasing the students' ability to merge technical knowledge with artistic expression and contributing to a vibrant and informative environment within the CSE Department.

Activity Details:

- Date: 26th March 2024
 - Time: 03:30 PM
 - Duration: 01 Day
 - Location: Nanded
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MGM's COLLEGE OF ENGINEERING, NANDED

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Department of Computer Science and Engineering

Participants:

- Number of participants: All
- Class: SY, TY & B. Tech CSE

Outcomes:

The "Crafts Fusion" activity on March 26th, 2024, effectively enhanced students' understanding of technical topics such as AI, OS, and MNCs through creative displays. It showcased their ability to translate complex concepts into visually engaging and informative decorations, fostering increased student engagement and teamwork. The activity also improved communication skills as students presented technical information in an accessible format, strengthened the sense of community within the CSE Department, and encouraged interdisciplinary learning by combining technical knowledge with artistic creativity. Overall, the event provided valuable educational insights and contributed to a vibrant department atmosphere.

Relevance with Program Outcomes

PO1: Engineering Knowledge

- **Justification:** The activity required students to apply their understanding of technical topics such as AI, OS, and MNCs to create informative and creative displays. This reinforced their foundational knowledge by translating complex technical concepts into visual representations.

PO2: Problem Analysis

- **Justification:** Students analyzed the technical topics and determined how to represent them visually. This involved breaking down each topic into its core components and designing displays that effectively communicated these concepts, enhancing their problem-analysis skills.
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PO6: The Engineer and Society

- **Justification:** The activity highlighted the relevance of technical topics to real-world applications, promoting an understanding of how technical knowledge can impact and benefit various sectors of society. It reinforced the role of engineers in applying their skills for societal benefit.

PO9: Individual and Team Work

- **Justification:** The collaborative nature of the activity required students to work effectively in teams to plan, design, and execute their displays. This experience enhanced their ability to collaborate and contribute as part of a team.

PO12: Life-long Learning

- **Justification:** Engaging in the creative process of interpreting and presenting technical topics encouraged students to continuously learn and adapt. It highlighted the importance of staying updated with new knowledge and skills, fostering a mindset of life-long learning.

Feedback:

1. "The activity was a fun and innovative way to deepen our understanding of complex technical topics."
 2. "Decorating the corridor with our assigned topics was a creative challenge that really made the concepts come alive."
 3. "I enjoyed working with my classmates to turn technical knowledge into engaging visual displays."
 4. "The project enhanced my teamwork skills and made learning about AI, OS, and MNCs more interactive and memorable."
 5. "The activity was a great opportunity to apply our technical knowledge in a creative and practical way."
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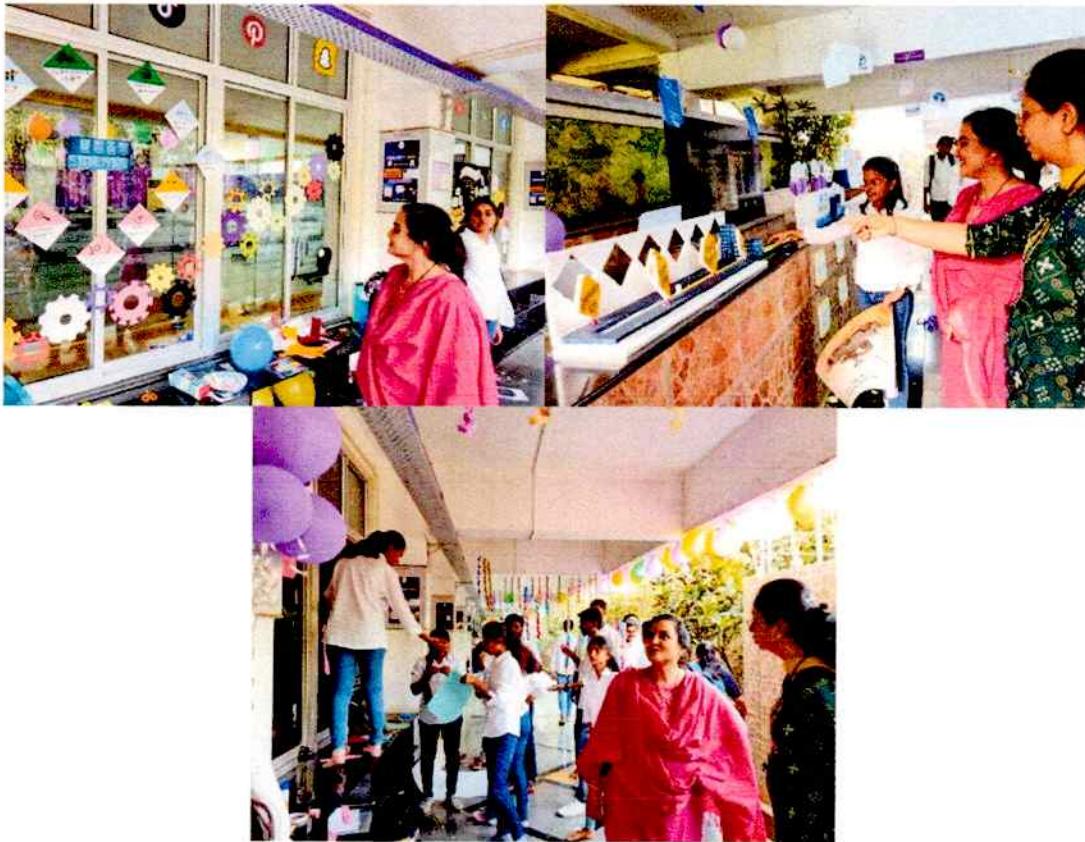


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Attachments:

- Any supporting materials (photos, videos, presentations, etc.)



HOD Madam appreciating the students efforts during the event



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MGM's College Of Engineering, Nanded
Department of Computer Science & Engineering
Computer Users' Club
presents



CRAFT Fusion

Decor Competiton



REGISTER NOW

Date:
26 March 2024
Tuesday

VENUE:
CSE LAB CORRIDORS
Time: 3pm onwards


MS.N.S.PANDE
CUC Co-Ordinator


DR.A.M.RAJURKAR
Head, Dept of CSE

DR.G.S.LATHKAR
Director, M.G.M.C.E.N.

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Poster for Crafts Fusion


Event Coordinator
Ms. N. S. Pande


H.O.D
Dr. A. M. Rajurkar
Jr. Mrs. A.M. Rajurkar
Professor & Head
Department of CSE
MGM's College of Engg. Nanded.