

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

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
 - o 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."

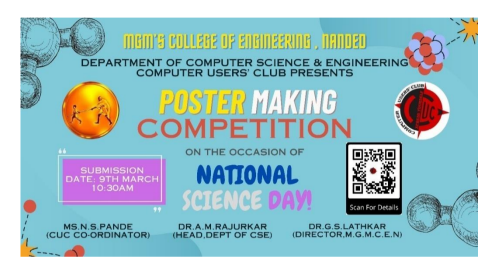
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Attachments:

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



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.
A	Strongly Agree
	Moderately Agree
	Disagree
2. This	$competition\ helped\ you\ enhance\ your\ innovative\ skills.$
4	Strongly Agree
	Moderately Agree
	Disagree
	u face any challenges during designing the poster?
	No Challenges
	Minor Challenges
	Significant Challenges
	were the resources?
	Inadequate Resources Adequate Resources
	Sufficient Resources
	stions for Improvement?
Nice	Competation. He Happy to involve

Event Co-ordinator

Ms. N. S. Pande

H.O.D

Dr. A. M. Rajurkar