

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: 9th September 2024

Introduction:

On September 9, 2023, the Computer Users' Club of the Computer Science & Engineering Department celebrated Teachers' Day, honoring Dr. Sarvepalli Radhakrishnan's contributions to education. The event began with a Saraswati poojan, followed by the garlanding of Dr. Radhakrishnan's photograph and the ceremonial lighting of the lamp by the Head of the Department and faculty members.

Student members of the Computer Users' Club honored the HOD and all teaching and non-teaching staff for their invaluable contributions. Ms. Gauri Tammewar, a TY CSE A student, delivered a moving speech on Dr. Radhakrishnan's life, adding depth to the celebration. Faculty and students participated in fun activities, including games, a ramp walk, and a speech competition organized by the club, which fostered a sense of unity and appreciation within the academic community.

The event was a heartfelt tribute to the essential role teachers play in shaping the future, emphasizing the importance of strong bonds in education and inspiring everyone to continue nurturing talent and knowledge.

Activity Details:

• Date: 9th September 2024

• Time: 2 PM

• Duration: 02 Hrs.

Location: Nanded



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Participants:

• Number of participants: All students

• Class: SY, TY & B. Tech CSE

Outcomes:

The Teachers' Day celebration on September 9th, 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.

3. **Teamwork (P09):**

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

4. Lifelong Learning (PO12):

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



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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.)



Poster of Teachers' Day Program



Few glimpses of program

Event Co-ordinator

Ms. N. S. Pande

H.O.D

Dr. A. M. Rajurkar