

# MGM's COLLEGE OF ENGINEERING, NANDED

Near Air-port, Hingoli Road, Nanded-431605.

Department of Computer Science and Engineering

# **Co-curricular Activity**

Name of Activity: Expert Talk

Prepared by: Ms. Pande N. S.

Date: 14<sup>th</sup> September 2024

### **Introduction:**

The Computer Users Club at MGM College of Engineering, Nanded, hosted an inspiring expert talk by Dr. Omprakash Tembhurne on "Research to Reality: Ethical Guidelines for Research Articles and Publications" on September 14, 2024. Held at the Visvesvaraya Conference Hall, the event brought together students and faculty from engineering and computer science.

The session opened with a warm welcome from the club president and Dr. A. M. Rajurkar, Head of the CSE Department, followed by the ceremonial lighting of the lamp by Dr. Tembhurne. A respected professor at Shri Guru Gobind Singhji Institute of Engineering and Technology, Nanded, Dr. Tembhurne brought years of academic experience to the event, setting the tone for an engaging and insightful presentation.

Dr. Tembhurne's talk provided a deep dive into ethical guidelines for research, filled with real-world examples and case studies that made complex concepts relatable. An interactive Q&A session followed, where Dr. Tembhurne addressed questions on topics such as internal signal utilization, demonstrating his expertise and passion.

The event also fostered networking, with attendees discussing ideas and potential future collaborations. The club extended its gratitude by presenting Dr. Tembhurne with a token of appreciation. The event concluded with closing remarks from the club president, emphasizing the importance of ethical research and encouraging students to explore the principles discussed. The talk inspired curiosity and collaboration, motivating attendees to further investigate ethical guidelines in research.



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## **Activity Details:**

• Date: 14<sup>th</sup> September 2024

• Time: 2 PM

Duration: 2 HoursLocation: Nanded

### **Participants:**

• Number of participants: All students

• Class: SY, TY & B. Tech CSE

### **Outcome of the Event:**

The expert talk titled "Harvesting Internal Signals to be a Better Engineer" by Dr. Omprakash Tembhurne was a remarkable success. This event offered students and faculty valuable insights into leveraging internal signals within engineering, presenting real-world examples that deepened understanding and encouraged critical thinking. The interactive session kept participants actively engaged, providing them the opportunity to ask questions, clarify doubts, and refine their knowledge on the topic. Furthermore, the event fostered a collaborative atmosphere, enabling attendees to network, exchange ideas, and explore potential collaborations, all while reinforcing the importance of continuous learning in engineering.

## **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. Omprakash Tembhurne'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):

o 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 problemsolving.

### Feedback:

- Feedback from participants
  - Positive aspects:
    - "Dr. Omprakash Tembhurne'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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 "Including more real-world examples and practical demonstrations could help make the concepts more accessible and relatable."

### **Attachments:**

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



Glimpse of Expert talk

**Event Co-ordinator** 

Ms. N. S. Pande

H.O.D

Dr. A. M. Rajurkar