

Date:26-12-2025

Department of MCA

REPORT ON TECH TALKS

1	Name of the Activity/Event	TECH TALKS		
2	Date of Activity/Event	26/12/2025		
3	Organized by/Name of the committee	Department of MCA		
4	Place of Activity/event	Narayana Engineering College,Gudur		
6	Type of activity/Event	AI & Web Development club		
7	Activity/Event objectives	1.To improve communication skills 2.To remove stage fear		
8	Participation	Students	Faculty	Total
		98	04	102
9	General remarks	1.Better to conduct two or three times		
10	Suggested Improvements	1. Need more technical sessions		
11	Enclosures	1.Circulars		
		2.Photos		

A **TECH TALK** is an interactive and knowledge-focused activity centered on technology-related topics, where participants share, discuss, and demonstrate their understanding of various tech domains such as programming, cybersecurity, software, hardware, and emerging technologies. Unlike a quiz-based format, TECH TALK emphasizes explanation, discussion, and idea exchange while still maintaining an engaging and energetic atmosphere. TECH TALK sessions are widely conducted in tech meetups, conferences, educational institutions, coding bootcamps, and corporate environments.

1. Tech-Centric Topics

TECH TALK sessions focus on a wide range of technology areas, including:

- Programming languages
- Computer science fundamentals
- Software engineering concepts
- Cybersecurity and ethical hacking
- Artificial Intelligence and Machine Learning

- Data science and big data
- Networking and cloud computing
- Latest industry trends and innovations

These topics help participants stay informed about both foundational and emerging technologies.

2. Interactive Format

Participants present individually or in teams, sharing insights through short talks, demonstrations, or discussions. Interaction may include Q&A sessions, peer feedback, or panel-style discussions, fostering active participation and healthy intellectual exchange.

3. Diverse Presentation Types

TECH TALK includes various presentation styles such as:

- Short technical presentations
- Concept explanations
- Case studies and real-world examples
- Live demonstrations or tool overviews
- Problem–solution discussions

This diversity ensures deeper understanding and practical relevance of the topics discussed.

4. Time-Bound Sessions

Each TECH TALK is conducted within a fixed time limit, encouraging speakers to communicate their ideas clearly and concisely. Time constraints help maintain focus and keep the session dynamic and engaging.

5. Progressive Complexity

TECH TALK sessions often begin with introductory-level topics and gradually move toward advanced or specialized subjects. This progression allows participants of different skill levels to benefit while promoting continuous learning.

6. Rapid Interaction Rounds

Some TECH TALK events include quick interaction rounds where participants respond to short questions or share brief insights within limited time frames. These rounds enhance spontaneity, confidence, and quick thinking.

Conclusion

A **TECH TALK** is an effective platform for knowledge sharing, skill enhancement, and professional growth. It encourages communication, collaboration, and awareness of current technological advancements, making it an ideal format for academic institutions, professional communities, and corporate training programs. 98 students participated in Techtalks.



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