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MALLA REDDY COLLEGE OF ENGINEERING

(Approved by AICTE, Permanently Affiliated to JNTUH)
Recognized under Section 2(f) & 12(B) of the UGC Act 1956, An ISO
9001:2015 Certified Institution.

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DEPT.OF CSE-DS &AI&DS

(True success is all about working towards meaningful goals and dreams)

Report



A ONE DAY SEMINAR

on

"HOW TO DELIVER THE BEST TECHNICAL SEMINAR"

DATE: 28-1-25 @1.30 PM -4:00PM

PARTICIPANTS

2ND YEAR CSE-DS STUDENTS & CSE-DS FACULTY MEMBERS



ALL ARE CORDIALLY INVITED !!!

PREPARED BY T.NAGA PRAVEENA, ASST. PROFESSOR, MRCE

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TECHNICAL SEMINARS IMPORTANCE:

Technical seminars can be incredibly valuable for 4th-year students when sharing insights with 2nd-year students. Here's why:

1. Knowledge Transfer

- **Bridging Gaps:** 4th-year students have accumulated practical knowledge and insights that can help 2nd-year students understand the real-world applications of what they're learning in theory. This gives them a broader perspective on their subjects.
- Advanced Topics: 4th-year students can introduce advanced concepts or newer trends that they are studying, making 2nd-year students aware of what lies ahead in their academic journey.

2. Encouragement for Skill Development

- **Technical Skills:** Through seminars, 4th-year students can highlight important technical skills or tools that are vital in the industry but may not be covered in depth until later years.
- **Research Skills:** 4th-year students, having likely done their own research or projects, can guide 2nd-year students on how to approach academic research, problem-solving, and independent learning.

3. Networking and Mentorship

- **Role Models:** 2nd-year students often look up to those ahead of them for guidance. A technical seminar gives them a chance to connect with more experienced students and learn from their experiences, which can be motivational.
- **Building Relationships:** By interacting with 4th-year students, 2nd-year students can form relationships that might help with academic collaborations or future professional networking.

4. Insight into Industry Trends

Real-World Exposure: 4th-year students can discuss industry trends, project experiences, internships, and the skill sets required in the job market. This helps 2ndyear students make more informed decisions about their career paths.

• **Preparation for Internships/Jobs:** By learning about real-world applications and current technologies, 2nd-year students can begin thinking about internships and projects in a more focused manner.

5. Boosting Confidence and Presentation Skills

- **Public Speaking Practice:** 4th-year students get the chance to improve their presentation and communication skills by conducting seminars. This helps in refining their ability to communicate complex ideas clearly and confidently.
- **Interactive Learning:** The seminar format often allows 2nd-year students to ask questions and engage, which can help them feel more comfortable with speaking and presenting their own ideas in future.

6. Setting a Standard for Academic Rigor

- Work Ethic: Seeing the results of years of hard work from 4th-year students can motivate 2nd-year students to stay focused and develop good academic habits.
- **Inspiration for Research or Projects:** Exposure to advanced topics or creative ideas presented by senior students might inspire 2nd-year students to explore new areas of interest for their own projects or academic pursuits.

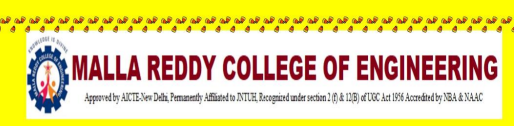
7. Feedback on Understanding

- Clarification of Concepts: Sometimes 2nd-year students may have trouble grasping certain concepts that 4th-year students have already mastered. A seminar provides an opportunity to clarify those doubts and build a stronger foundation for future learning.
- **Peer Learning:** The seminar could be more engaging and effective when 4th-year students share their personal experiences of overcoming academic challenges and tackling difficult problems.

Technical seminars conducted by 4th-year students for 2nd-year students can enrich their academic experience by fostering knowledge exchange, mentorship, and industry awareness. It also nurtures skills in communication, critical thinking, and motivation, all of which are essential for success in both academics and future careers.

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DEPARTMENT OF CSE-DATA SCIENCE &AI&DS



A ONE DAY SEMINAR

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Dr.M.Ashok Dr.J.Britto, Mrs.B.Swathi& Mr.M.Radhakrishnan HoD/CSE-DS

Coordinator-CSE-DS

"Hard work can beat talent when talent doesn't work as hard

Principal, MRCE



