



REPORT ON TECHNICAL WEBINAR: EMERGING TRENDS IN COMPUTER SCIENCE

Date: February 16, 2026

Venue: Computer Lab, B-Tech Department

Platform: Zoom App

Organized By: Computer Science Department Faculty, KC Group of Research and Professional Institutes, Pandoga

Coordinators: Er. Deepam Sharma, Er. Priyanka, and Er. Alka

Total Participants: 60 Students

1. Introduction

The Department of Computer Science at **KC Group of Research and Professional Institutes, Pandoga**, successfully organized a specialized technical webinar focused on bridging the gap between academic theory and industry requirements. Held in the departmental **Computer Lab**, the session leveraged the **Zoom App** to connect students with an industry expert, ensuring a seamless digital learning experience.

2. Event Organization

The webinar was meticulously planned and executed under the leadership of the Computer Science faculty. **Deepam mam, Priyanka mam, and Alka mam** served as the primary coordinators, managing everything from the technical infrastructure in the lab to the registration of participants. Their efforts ensured that all **60 students** were effectively accommodated and that the digital stream remained stable throughout the session.

3. Session Highlights & Expert Delivery

The expert speaker, joining via Zoom, delivered a comprehensive presentation on the current technological landscape. Key topics included:

- **Artificial Intelligence & Automation:** Insights into how AI is reshaping software development.
- **Cloud Infrastructure:** A look at scalable systems and remote data management.

- **Career Roadmaps:** Practical advice on certifications and skills required for high-tier placements.

The use of the Zoom platform allowed for high-quality screen sharing, enabling the expert to demonstrate live coding environments and architectural diagrams directly to the students' screens in the lab.

4. Participant Engagement

A total of **60 B.Tech students** attended the session. The Computer Lab setting proved ideal, as students could use departmental systems to take notes and research concepts in real-time. The "Raise Hand" and "Chat" features of the Zoom app were utilized during the Q&A session, where students asked probing questions about internship opportunities and the future of cybersecurity.

5. Conclusion

The webinar concluded with a formal vote of thanks by **Deepam mam, Priyanka and Alka mam** acknowledging the expert's contribution and the students' disciplined participation. This initiative by the KC Group faculty has significantly enhanced the technical perspective of the attendees, preparing them for the challenges of the modern tech industry.

Webinar images:

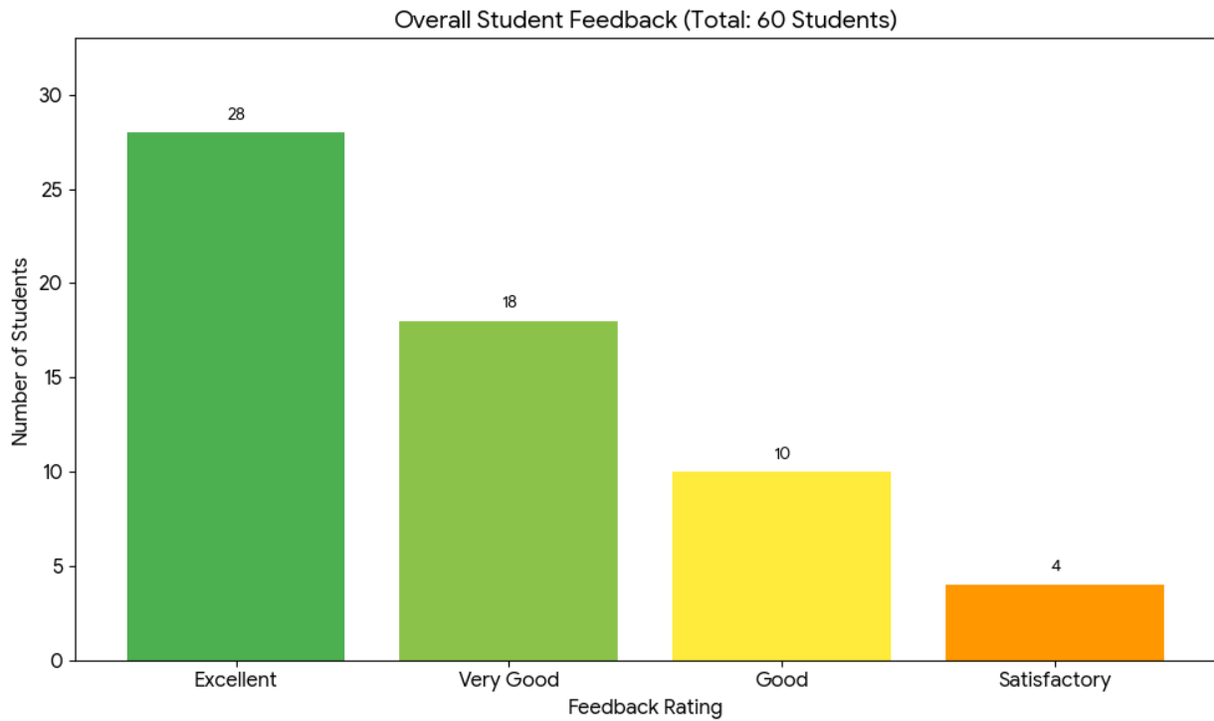


Image 1: Focuses on the 60 students and their active participation during the webinar.



Image 2: B-Tech Career Guidance Webinar 2026

Students Feedback:



Graph 1: Student feedback

Webinar Feedback Analysis (Total Participants: 60)

To supplement the report, a feedback analysis was conducted among the 60 B-Tech students who attended the session in the Computer Science Lab at KC Group of Research and Professional Institutes, Pandoga. The following distribution reflects their overall satisfaction with the expert's Zoom delivery and the session content:

- Excellent: 28 students (46.7%)
- Very Good: 18 students (30.0%)
- Good: 10 students (16.7%)
- Satisfactory: 4 students (6.6%)

Prepared By:

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