Report on TIAA – Organised by Department of Computer Engineering, MPSTME

Department of Computer Engineering, MPSTME organized an informative expert session from the Industry leader in Technology Infrastructure, Mr. Jayaprakash Kumhar, Director, Technology Infrastructure, TIAA, India on 29th March 2023. It was an amazing event filled with insightful discussions and informative presentations from industry expert. Students enjoyed the event and gained valuable knowledge about the latest advancements in server computing. The esteemed speaker has more than 20 years of experience in IT Infrastructure management and handled key projects of modernization, engineering and management of Platform Engineering products. 60+ students of B. Tech Computer and MBA Tech Computer with their faculties attended this event.

The department is thankful to Dr. Seema Shah, Director, B. Tech Integrated, MPSTME and Head, Computer Engineering, Dr. Nikhil Gala, Director, Corporate Relations and Placements, MPSTME for their valuable support in organising this event.

Student Feedback

Mihir Shah, B. Tech Computer Engineering, Semester IV

It was really interesting to listen to the discussion on advances in infrastructure computing. We discovered a great deal about computer networking. The speaker possessed an extensive understanding of the subject. The principles were clearly communicated, and the session as a whole was excellent.

Sanket Kulkarni, B. Tech Computer Engineering, Semester IV

From the rating 0 to 5, I would rate the event as 5. The event was really informative. The most enjoyable moment of the event was when the speaker talked about types of infrastructure used in the computing industry mainly traditional non-converged computing, converged computing and hyper converged computing infrastructure. The Speaker was great in explaining the computing systems and infrastructures and the presentations was fairly great. It summarized the topics very well and the speaker had handled it very well.

Faculty Feedback

Prof. Sofia Francis

Session was very beneficial for understanding server architectures used in industry. Use cases discussed very useful for giving as case studies to studies for cloud computing and virtualization course.

Event Photos







