

K.S. INSTITUTE OF TECHNOLOGY DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS



REPORT ON
Industrial Visit

Semester	1 st Semester			
Event Type	Industrial Visit			
Company Name	M/s Microsoft			
Event Name	Azure AI & Copilot Day			
Date/Duration	25 th January 2025/1 Day			
Associated Professional Bodies	Ms. Poornima S and Mr. Pruthvi AI Instructor & Mentor AZURE Microsoft Valued Profession			
No. of Students	29			
Venue	M/s Microsoft Office			
Online link/Offline	Offline			

Introduction:

On 25th January 2025, students and faculty from K. S. Institute of Technology had the opportunity to visit M/s Microsoft as part of an educational industry tour. The visit aimed to provide insights into cutting-edge technologies and gain exposure to real-world applications of artificial intelligence and cloud computing. The highlight of the visit was an engaging talk delivered by Microsoft Valued Professionals (Mrs Poornima and Mr. Pruthvi S) on Azure AI and Copilot. During the visit, attendees were given a brief introduction to Microsoft's mission, core values, and its pivotal role in shaping the digital transformation of industries worldwide. The talk began with an overview of Azure AI, Microsoft's comprehensive suite of artificial intelligence tools and services designed for developers and businesses. Key highlights included: Azure Cognitive Services, Azure Machine Learning and Real-World Applications. The second part of the talk focused on Microsoft Copilot, an AI-powered assistant embedded into various Microsoft products like Word, Excel, and Teams. The speakers explained how Copilot leverages the capabilities of generative AI to: Enhance Productivity, Improve Collaboration, Empower Creativity.

The industry visit to Microsoft was an enlightening experience, offering a deeper understanding of emerging technologies and their transformative potential. The engaging talk on Azure AI and Copilot inspired attendees to explore the limitless possibilities of artificial intelligence and left them motivated to contribute to the future of technology. Such industry interactions are invaluable in bridging the gap between theoretical knowledge and practical application, fostering innovation and career readiness among participants.

We extend our gratitude to Microsoft for hosting the visit and to the speakers for sharing their expertise.

Glimpse of the Event



CO/PO &PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
Industrial Visit	2	1	1	2	1	1	1	2
AVERAGE	2	1	1	2	1	1	1	2

Signature of Coordinator

HOD MCA

Principal