

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

Alumni Interaction 2023 -24

Date	
	Saturday - 09/09/2023
Time	
	10:45 PM to 12:15 PM
Name of the Activity	Interaction with Alumni and Senior students Interaction
Name of the coordinator	Mr. Tharang S, Software Developer at IBM
Number of students attended	60
Brief explanation about the	Mr. Tharang S, Software Developer at IBM, Bangalore, has handled the
Activity delivered	alumni interaction session from 10:45AM to 12:15PM. He gave a talk
	about placements, life in college, how to start learning programming,
	about the syllabus and exams, project and open course and clubs. And
	also 6 th and 4 th semester students were shared their experiences to out
	first year students.
Feedback taken	Yes
Photographs taken about the	
activity as evidence	
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Date	16/12/2023
Time	6.00PM-7:30PM
Name of the Activity	Interaction with Alumni
Name of the Coordinator	Mr. Gaurav Saraff
No of Students attended	45
About the activity	Access Denied, BMSIT&M hosted an event titled "Adding Context to Threat Intelligence using Generative AI" on December 16th, 2023. In our "Adding Context to Threat Intelligence using Generative AI", participants gained a comprehensive understanding of the synergy between Generative AI, Large language models (LLMs) and threat intelligence. The session explored how LLMs contributed to advanced threat detection by analysing and processing extensive data. Topics included practical applications of LLMs in parsing security texts, monitoring online sources for emerging threats, and enhancing incident response. The webinar also addressed the legal and ethical considerations associated with integrating LLMs into cyber security strategies. Attendees equipped themselves with insights into the tools and methodologies for effective LLM utilization in threat intelligence workflows. The event provided an opportunity for participants to stay at the forefront of cyber security with the transformative power of Large Language Models Objectives of the event
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- Understanding Generative AI
- Understand the Role of Large Language Models (LLMs) in Threat Intelligence
- Explore Legal and Ethical Considerations in LLM-driven Threat Intelligence
- Acquire Knowledge on Tools and Techniques for LLMs in Threat Intelligence
- Develop Skills in Scoping and Planning Threat Intelligence with LLMs
- Bridge the Gap between Theoretical Understanding and Practical Application in Threat Intelligence.
- Understanding Cloud Security and its significance

Feedback taken

yes

Photograhs



