



# LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

(UGC Autonomous)

Estd: 2003, Approved by AICTE New Delhi, Affiliated to Osmania University

Survey No. 32, Himayat Sagar, Near TG Police Academy, Hyderabad-500091, Telangana

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

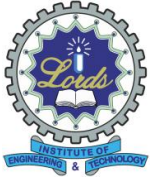
### EVENT / ACTIVITY SINGLE PAGE REPORT

Section	Details
Event Title	Interactive Data Analytics with Power bi -Learn, Build, Demonstrate
Date & Time	11 September 2025 & 10:00AM to 12:30 pm
Venue	LIET,Dr. APJ Abdul Kalam Seminar Hall, 2 <sup>nd</sup> Floor.
Organizers	Department of Computer Science and Engineering
Purpose of the Event	The event “Interactive Data Analytics with Power BI – Learn, Build, Demonstrate” was organized to provide participants with hands-on exposure to Power BI, enabling them to learn essential concepts, build interactive dashboards, and demonstrate data-driven insights. The purpose was to enhance practical skills in data analytics, promote problem-solving using visualization tools, and encourage participants to apply Power BI in real-world scenarios.
Target Audience	2 <sup>nd</sup> ,3 <sup>rd</sup> ,4 <sup>th</sup> year students
Keynote Speaker/Guest(s)	Mohammed Abdul Waqeed
Event Summary	The event “Interactive Data Analytics with Power BI – Learn, Build, Demonstrate” introduced participants to Power BI, covering the basics of data visualization and dashboard creation. Through interactive sessions, attendees gained practical experience in building reports and showcasing insights, enhancing their skills in data analytics and decision-making.
Key Highlights	The event featured hands-on learning sessions where participants explored the basics of Power BI, built interactive dashboards, and presented their data insights. The practical demonstrations and interactive approach kept the sessions engaging, leading to active participation and positive feedback from attendees.
Number of Participants	158
Outcomes/Results	Participants gained hands-on experience with Power BI, learned to create interactive dashboards, and improved their ability to analyze and present data effectively.
Feedback/Remarks	Participants found the sessions engaging and informative. They appreciated the hands-on approach, which helped them understand Power BI concepts more effectively. Many expressed interest in attending similar advanced workshops in the future
Faculty Coordinator	Syeda madiha banu & Ayesha parveen

Photo No.	Description	Photo
1	Event Banner	
2	Speaker delivering the session	

Faculty Coordinator Sign with Date

HOD Sign with Date and Stamp



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