



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(Deemed to be University)



Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi
NAAC Accredited with A+ Grade, NIRF India Rankings 2024 - Band: 201-300 (Engg.)
NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH, CST), MBA & MCA

**A Report on One-day Technical Symposium on
"D'FESTA 2K26"**
Organized by Department of CSE- Data Science
on 08.04.2026



Report Submitted by: Dr. M. Kiran Kumar, Assistant Professor, Department of CSE – Data Science.

Venue: Auditorium, MITS.

Total Participants: 959

Mode of Conduct: Offline

Report Received on 21.04.2026.

The Department of Computer Science & Engineering – Data Science, MITS, successfully organized **D'FESTA 2K26** on **08th April 2026** at the institute auditorium. The primary objective of the event was to provide a dynamic platform for students to exhibit their technical expertise, creativity, and problem-solving abilities through a variety of competitions and learning activities.



The inaugural session was conducted from **10:00 AM to 11:15 AM** in the presence of dignitaries including the Head of the Department, Dean – School of Computing, and Registrar.

The **Chief Guest, Mr. Sagnik Banerjee (Microsoft)**, delivered an insightful session on **Microsoft Copilot and current AI skill trends**, highlighting the growing importance of Artificial Intelligence, automation, and industry-relevant skills. The session provided valuable insights into real-world AI applications and future career opportunities for students.

Event Categories and Participation

The fest comprised Technical Events, Non-Technical Events, and a Workshop, with enthusiastic participation from students across various departments.

A total of **618 participants** took part in technical events, including **546 internal** and **72 external participants**. A total of **270 participants** were involved in non-technical events, including **256 internal** and **15 external participants**.

A workshop on **n8n Automation** was conducted with **71 participants**, all from internal registrations. The workshop focused on automation workflows and their practical implementation in real-time scenarios.

Technical Events

S. No	Event Name	Total Registrations	Internal (IN)	External (EX)
1	InsightX	108	105	3
2	Tech Trek	100	82	18
3	Web Express	97	80	17
4	Data Pirates	79	64	15
5	Code Crackers	69	63	6
6	Bug Hunt	52	51	1
7	Vision Minds	47	45	2
8	Paper Presentation & Project Expo	66	56	10
Non-Technical Events				
9	F2 Fun and Flicks	104	103	1
10	Fun Factory	67	63	4
11	CineLens	30	26	4
12	Quad Arena	24	23	1
13	E-Sports	20	20	0
14	Fitness Challenge	25	21	4
Workshop				
15	N8n Automation	71	71	0
Total Participants		959	873	86

Workshop

The event recorded 959 **registrations** and witnessed strong participation from multiple disciplines, reflecting its wide reach and impact.

D'FESTA 2K26 was a grand success, achieving its objective of fostering technical excellence and innovation among students. The event provided a valuable learning experience and strengthened the institution's commitment to holistic student development. The department extends its sincere gratitude to the management, faculty members, student coordinators, and participants for their continuous support and contribution.

