

REPORT

1.Title: Intra Institutional Innovation Competition(Hackathon 2025)

2. Date and Venue : 28th March 2025, M Block

3. Objective:

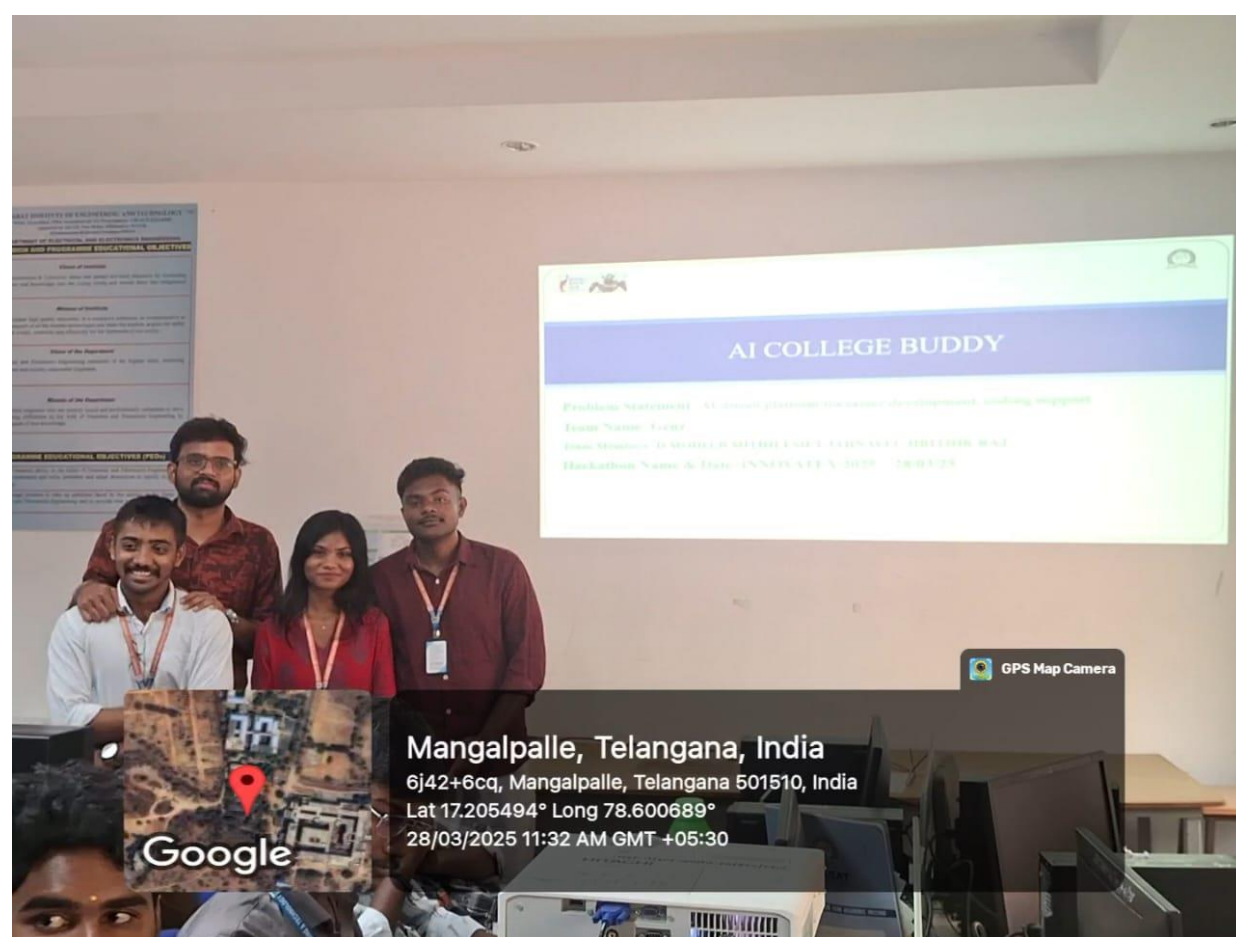
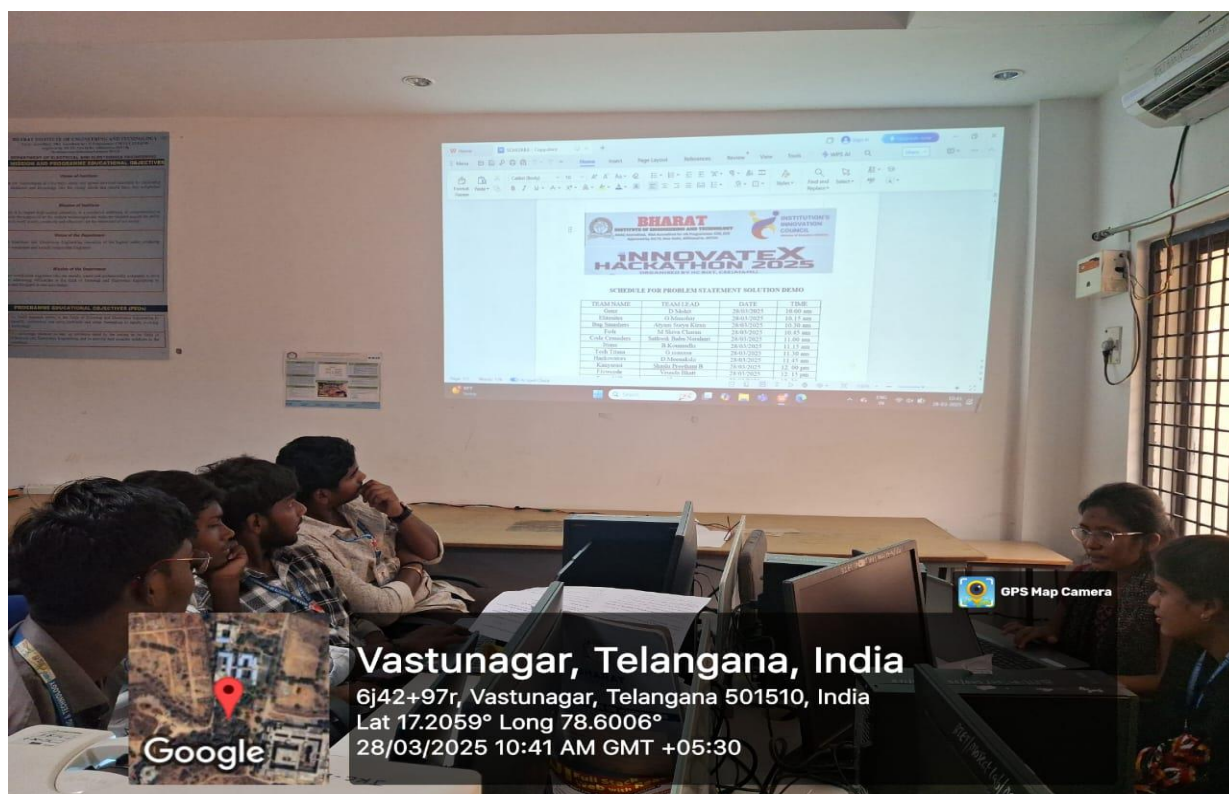
The objective of a hackathon is to foster innovation and creativity by bringing together individuals or teams to collaboratively develop practical and original solutions to real-world problems within a limited time. It aims to enhance participants' technical and problem-solving skills, encourage rapid prototyping, and promote teamwork and networking. Hackathons also serve as a platform for showcasing talent, gaining mentorship, and potentially transforming innovative ideas into scalable projects or startups.

4. About the Event:

The Institution Innovation Council (IIC) and Department of Computer Science and Engineering (AI&ML), Bharat Institute of Engineering and Technology (BIET), Mangalpally, Hyderabad organized Intra Institutional Innovation Competition (Innovatex Hackathon 2025) for the students on 28th March 2025 in offline mode. Almost 75 B.Tech. CSE & CSE(AI&ML) Students attended this event in offline mode. This event was very useful for the students as it provided a platform for the students to demonstrate their projects and receive feedback about their projects and demonstrations. A total of 75 students from all branches of BIET participated in this event as batches.

5. Pics of the Event :







6. Brochure or Poster:

**BHARAT**
INSTITUTE OF ENGINEERING AND TECHNOLOGY
NAAC Accredited, NBA Accredited for UG Programmes: CSE, ECE
Approved by AICTE, New Delhi, Affiliated to JNTUH

 **INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of Education Initiative)

iNNOVATEX HACKATHON 2025

ORGANISED BY IIC BIET, CSE(AI&ML)

DATE : 28TH MARCH
TIME : 10AM-4PM
VENUE : M111

```
#include <iostream>
#include <biет_hackathon.h>

>int main(){
    std::cout <<"InnovateX Hackathon 2k25...\n";

    event_details{
        "Host: BIET",
    };

    std::cout<<"Connecting Innovators...\n";
    register_team();
    brainstorm_ideas();
    start_coding();
    debug_and_improve();
    submit_project();

    std::cout <<"Best team will be rewarded!\n";
    return celebrate_success();
}
```

DR PAPIYA DUTTA
(IIC PRESIDENT)
MR. M SURESH
(INNOVATION COORDUNATOR)



REGISTER HERE

JOIN US FOR A 6-HOUR CODING CHALLENGE WHERE INNOVATION MEETS CREATIVITY!
REGISTER NOW AND COMPETE FOR EXCITING REWARDS.

7. Brief Profile of Chief Guest:

Dr. V. Srinivasa Rao, Ph.D. in Computer Science, is a distinguished academician and the current Dean of Administration with over 33 years of experience in education and institutional leadership. He has served in various reputed organizations, contributing significantly to academic excellence, research, and digital innovation. His expertise spans areas such as Artificial Intelligence, Data Science, and Educational Technology. Throughout his career, he has been instrumental in guiding students, mentoring faculty, and leading impactful research projects. Dr. Rao is known for his visionary leadership and commitment to fostering innovation in academic ecosystems. He has played key roles in shaping academic policies and promoting interdisciplinary learning. His work reflects a deep passion for transforming education through technology and collaboration. A respected figure in academia, he continues to inspire future generations with his knowledge and dedication. We are privileged to have him as a Chief Guest for Innovotex Hackathon 2025, celebrating creativity and innovation.

8. Top five Projects Selected

Rank	Project Title	Team Members Name & Roll Numbers
1	AI COLLEGE BUDDY	D Mohith(22E11A6617) T Jahnvi(22E11A66B7) B Mithilesh Reddy(22E11A6613) Hrithik Raj Chouhan(22E11A6626)
2	MEDICINE EXPIRY TRACKER	N Sathwik Babu(22E11A6617) S Revanth Kaushik(22E11A6652) K Preethi(22E11A6637) G Anand(22E11A6623)
3	MEDICAL + PLANS!	A Surya Kiran(24E11A6664) Harsha Vardhan Datta(24E11A04D7) T Vikram Singh(24E11A6654) KPSD Phaneendra(24E11A05F5)
4	DIGI ORGANS	A Shravya(24E11A6604) K Maheswari(24E11A6624) Upasana Mallik(24E11A6655) S Lalitha Choudary(22E11A6647)
5	VIRTUAL SCIENCE LAB	Vrunda Bhatt(22E11A66C3) B Chetan Reddy(22E11A6611) Dinesh Rawal(22E11A6618) G Sai Vamshi(22E11A6620)

9. No. of students participated:

Total Participation: 75

BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY Mangalapally(V), Ibrahimpatnam(M), Rangareddy-501510		
DEPARTMENT of CSE(AI&ML)		
INNOVATEX HACKATHON 2025		
Dt.28-03-2025		
Sl.No	Roll.No	Student Name
1	22E11A6617	MOHITH D
2	22E11A66B7	T JAHNAVI
3	22E11A6613	MITHILESH REDDY
4	22E11A6626	HRITHIK RAJ CHOUHAN
5	24E11A6246	G MANOHAR
6	24E11A05T9	Y VARUN
7	24E11A05P6	CH HARSHITH
8	24E11A05S0	MD NIZAM
9	22E11A6631	K ROHAN
10	22E11A6605	D ACHIRAYANA REDDY
11	22E11A6602	A SHIVA TEJA
12	24E11A6664	A SURYA KIRAN
13	24E11A6654	VIKRAM SINGH
14	24E11A04D7	HARSHA VARDHAN DATTA
15	24E11A05F5	K PHANEENDRA
16	23E11A6604	B BHAGYA RAJ
17	23E11A6639	T PRANAY
18	23E11A6690	B MANOJ
19	23E11A66B2	N SASI

28/3/25

20	24E11A05A5	RAYED HASAN	Rayan
21	24E11A0594	M GANESH	Ganesh
22	24E11A05B4	S ABHINAV	Abhinav
23	24E11A05C3	ABHISHEK GUPTA	Abhishek
24	22E11A6646	M SHIVA CHARAN	M. Shiva
25	22E11A6621	G SAI KUMAR	G. Sai Kumar
26	22E11A6609	B VINAY	B. Vinay
27	22E11A66B9	T ANIL	T. Anil
28	22E11A6653	N SATHWIK BABU	Sathwik
29	22E11A6637	K PREETHI	Preethi
30	22E11A6652	S REVANTH	S. Revanth
31	22E11A6623	G ANAND	ANAND
32	24E11A1201	G NIKHITHA	Nikhitha
33	24E11A1254	B KOUMIDHI	KOUMIDHI
34	24E11A1221	N VARSHITHA	Varshitha
35	22E11A6684	G MANASA	Manasa
36	22E11A6668	A TANUJA	A. Tanuja
37	22E11A66A2	O SHRAVYA	Shravya
38	22E11A6677	CH NAVANEETHA	Ch. Navaneetha
39	24E11A05P0	B SAI KRISHNA	Sai Krishna
40	24E11A05J9	G GOUTHAM	Goutham
41	24E11A05L6	M AARYAN	Aaryan

22/8/25

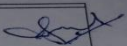
42	24E11A05K0	J JATHIN	JATHIN
43	22E11A6616	D MEENAKSHI	Meenakshi
44	22E11A6625	HAMSA RAWAL	hamsa
45	22E11A6640	M HEMA SINDHU	Hema
46	22E11A6648	P HARINI	HARINI
47	24E11A05AA	B SASHI PREETHAM	Sashif
48	24E11A05X4	T VIBHA REDDY	Vibha
49	24E11A05Z8	P KALKI CHARAN	P. charan
50	24E11A05V8	B KEERTHI	keerthi
51	22E11A66C3	VRUNDA BHATT	Vrunnd
52	22E11A6618	DINESH RAWAL	Dinesh
53	22E11A6620	G SAI VAMSHI	Vamshi
54	22E11A6608	B CHETAN REDDY	chetan
55	22E11A6658	T RISHITHA	rishitha
56	24E11A6604	A SHRAVYA	Shravya

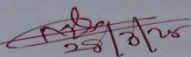
57	24E11A6624	K MAHESHWARI
----	------------	--------------

26/3/25

58	22E11A6603	A NIVEDITH REDDY <i>A. Nivedith</i>
59	22E11A6628	I BHARATH REDDY <i>Bharath</i>
60	22E11A6644	MD PEER AHMED <i>MD Ahmed</i>
61	22E11A6650	R PRAVEEN <i>Praveen</i>
62	22E11A6633	K TARAK <i>Tarak</i>
63	22E11A6627	I ABHIRAM <i>Abhi</i>
64	23E11A6644	A BHARGAVI <i>Bhargavi</i>
65	23E11A6615	G SHRAVYA REDDY <i>Shravya</i>
66	23E11A6601	A SRI NAVYA <i>Navya</i>
67	23E11A6619	K KAVYA <i>Kavya</i>
68	22E11A6604	ARCHANA <i>Archana</i>
69	24E11A1238	R USHA SRI <i>Usha</i>
70	24E11A1246	V YASHWANTH <i>Yash</i>
71	24E11A1235	P ANUSHA <i>Anusha</i>
72	24E11A1221	N VARSHITHA <i>Varshitha</i>
73	22E11A66A7	R RUTISH <i>Rutish</i>
74	22E11A6675	B SAKETH <i>Saketh</i>

26/3/25

75	22E11A6665	SIDDI VILAS 
----	------------	---


28/0/28