



**J.B. INSTITUTE OF ENGINEERING AND TECHNOLOGY
(UGC AUTONOMOUS)**

Approved by AICTE & Permanently affiliated to JNTUH

**DEPARTMENT OF ARTIFICIAL
INTELLIGENCE AND MACHINE
LEARNING
&
DEPARTMENT OF CSE
(ARTIFICIAL INTELLIGENCE AND
MACHINE LEARNING)**

**PROJECT EXPO VISIT
[28-02-2026]**

Notification/ Brochure



Hello Hyderabad
 On The Eve Of National Science Day 2026 ISRO Space Tutor
Kalam's Institute Of Youth Excellence
 In Association With ISRO, AeSI & T-WORKS
 Organizing



Sir C.V. Raman



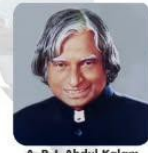
VIGYAN VAIBHAV 2.0

PROJECT EXPO | PUBLIC EXHIBITION

Visit To Explore & Learn

DISTINGUISHED GUESTS

T-WORKS



A. R. J. Abdul Kalam



Shri. BHUVANESHWARI SHUKLA
 Deputy Chief Scientist, Space Science & Applications Division, ISRO



Dr. G. SATISHCHANDRA REDDY
 Deputy Director, Space Science & Applications Division, ISRO



Dr. PRAKASH CHAUHAN
 Director, National Research Institute for Space Science, ISRO



Dr. DINESH KUMAR SINGH
 Director, Space Science & Applications Division, ISRO



Shri. E. G. YESHWANTH PRASAD
 CEO, Space, ISRO and People Media Centre



Dr. NEELIMA SREE LAKSHMI
 Managing Director, ISRO and People Media Centre

Our Sponsors UTS | ANANTH | people*TECH | IndChip | Credila | CONSTELLI | GREEN INDIA CHALLENGE

WHO CAN ATTEND? All The Educational Institutes, Colleges, Individuals & Space Tech Enthusiasts

Our Exhibitors



For Queries

- GUIDELINES**
- + All Visitors Must Carry a Valid ID Card for Entry.
 - + Bags are not Allowed Inside the Venue for Security Reasons.
 - + Kindly Maintain Entry and Exit Timings as Per Event Schedule.
 - + Public Entry is Not Permitted for the Space Convention area.
 - + Follow Instructions Given by Organizers and Volunteers at all Times.
 - + Maintain Discipline and Cooperate During Security Checks.
 - + Keep the Venue Clean and Respect Exhibits and Participants.
 - + Lunch break - 12:30PM -01:30 PM (Food stalls are available).

Chanti: 98496 03265 | Vinay: 77024 34521 | Sathwik: 90639 33809 | Jayanth: 90636 17272

DATE: 28 February 2026 **TIME:** 10:00 AM TO 05:00PM **VENUE:** GACHIBOWLI STADIUM

96669 90068 | kiye foundation | www.kiyef.org

On an inspiring and knowledge-filled day, **28-02-2026**, the Department of AI&ML and CSM from **J B Institute of Engineering and Technology** organized an academic visit to **VIGYAN VAIBHAV 2.0 – Project Expo & Public Exhibition** at Gachibowli Stadium. The event was organized by Kalam's Institute of Youth Excellence in association with Indian Space Research Organisation (ISRO), AeSI, and T-Works, on the eve of National Science Day. The expo served as a remarkable platform connecting students with advancements in space science, aeronautics, defense technologies, and emerging innovations.

The students, accompanied by Mr.S. Sathish kumar, Assistant Professor of AI&ML arrived at the venue with great enthusiasm and curiosity. The exhibition arena was vibrant, featuring live demonstrations, student-led projects, research prototypes, and technological displays from premier organizations such as National Remote Sensing Centre (NRSC), Bharat Dynamics Limited, and Hindustan Aeronautics Limited. The presence of eminent personalities and distinguished guests from ISRO and the aerospace domain added immense value to the experience.

Our AIML and CSM students actively explored projects related to satellite imaging, remote sensing applications, drone technologies, embedded systems, robotics, and AI-driven defense solutions. Interactive stalls demonstrated how Artificial Intelligence and Machine Learning are integrated into space research—particularly in image processing, predictive maintenance of aerospace components, anomaly detection in satellite data, and intelligent navigation systems. These real-world applications strongly resonated with the students' academic curriculum and ongoing mini-projects.

One of the major highlights was the exposure to space mission models and indigenous technological advancements inspired by visionaries like A. P. J. Abdul Kalam and C. V. Raman, whose contributions continue to motivate young innovators. Students engaged in technical discussions with domain experts, gaining clarity on career pathways in ISRO, aerospace analytics, and defense research sectors. Many expressed keen interest in pursuing internships and research opportunities in space technology and applied AI.

The visit proved to be a powerful experiential learning opportunity, bridging theoretical classroom knowledge with national-level scientific advancements. It enhanced students' understanding of interdisciplinary innovation, problem-solving in real-time engineering challenges, and the importance of research-driven development. Faculty members appreciated the students' inquisitiveness and active participation throughout the event.

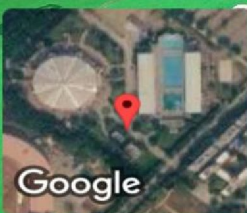
The day concluded with group reflections and discussions, where students shared their learnings and insights. The department remains committed to organizing such exposure visits that nurture scientific temperament, research orientation, and technological leadership among future AI and computing professionals.





Google

Hyderabad, Telangana, India 
Sports Authority Of Telangana State Gachibowli Stadium,
Gachibowli, Hyderabad, Telangana 500032, India
Lat 17.44803° Long 78.345891°
Saturday, 28/02/2026 11:36 AM GMT +05:30



Google

Hyderabad, Telangana, India 
C8ww+xhw, Gachibowli, Hyderabad, Telangana
500032, India
Lat 17.44769° Long 78.345917°
Saturday, 28/02/2026 12:39 PM GMT +05:30

ATTENDANCE SHEET



**J.B. INSTITUTE OF ENGINEERING AND TECHNOLOGY
(UGC AUTONOMOUS)**

Approved by AICTE & Permanently affiliated to JNTUH

Department of Artificial Intelligence and Machine Learning

&

Department of CSE(Artificial Intelligence and Machine Learning)

Vigyan Vaibhav Project Expo 2.0

Attendance sheet

S.No	Roll Number	Name of the student	Year/Sec	Mobile No	F.N	A.N
1.	23671A6602	Manisha	III/A CSM	9700773535	Man	Man
2	23671A6608	Pranathi	III/A CSM	8523021432	Pran	Pran
3	23671A6621	Satwik	III/A CSM	9398786825	Sat	Sat
4	23671A6626	Sreeja	III/A CSM	77994466070	Sree	Sree
5	23671A6635	Aryan	III/A CSM	7075528858	Ary	Ary
6.	23671A6641	Kavishik Surya	III/A CSM	6300303985	Kav	Kav
7.	23671A6642	Anand	III/A CSM	6309591770	Ana	Ana
8.	23671A6665	Teja Sree	III/B CSM	93571803907	Teja	Teja
9.	23671A6678	Amulya	III/B CSM	9359021967	Amu	Amu
10.	24675A7301	Digvijay	III/B AIML	9396296236	Digi	Digi
11.	24675A7302	D.Chandu	III/B AIML	9398262314	Chan	Chan
12	24675A7304	Prashanth Goud	III/B AIML	9048574165	Prash	Prash
13	24675A7306	J.Narender	III/B AIML	9066400566	Naren	Naren
14	24675A7307	Sameer	III/B AIML	9391844890	Same	Same
15.	24675A7309	Saikiran	III/B AIML	9392364490	Saiki	Saiki
16.	23671A73A5	Trish	III/B AIML	8688733076	Trish	Trish
17.	23671A6634	Nandhini	III/A CSM	8874968561	Nand	Nand
18.	23671A6680	Dhanraj	III/B CSM	9014778850	Dhan	Dhan
19.	24675A6605	Sameer	III/B CSM	7013130742	Same	Same
20.	24675A6608	Nithin	III/B CSM	7441364442	Nith	Nith
21.	23671A6638	Ruhee	III/A CSM	9391273818	Ruhee	Ruhee
22.	23671A6647	Rishi	III/A CSM	9122028077	Rishi	Rishi
23.	23671A6667	Praneth Sean	III/B CSM	7207069004	Pran	Pran
24.	23671A6652	Sreeshanth	III/A CSM	9392568147	Sree	Sree
25.	23671A6622	Sathvika	III/A CSM	7013110617	Sath	Sath
26.	23671A6620	Abhijith	III/A CSM	8790368134	Abhi	Abhi
27.	23671A6653	Shashank	III/A CSM	9949954325	Shash	Shash
28.	23671A6623	Rahul	III/A CSM	7981854662	Rahul	Rahul
29.	23671A6613	E.AMARENDER	III/A CSM	7846045265	E.Am	E.Am
30.	23671A6674	B. Ishita	III/B CSM	9573271042	Ishita	Ishita
31.	23671A6670	D Poojitha	III/B CSM	1790677372	Poo	Poo
32.	23671A6676	Praneeth Mandula	III/B CSM	8688641075	Prane	Prane