



ACE
Engineering College
An Autonomous Institution
Ankushapur (V), Ghatkesar (M), Medchal Dist. – 501 301

(All the courses are Accredited by NBA and NAAC with A Grade Affiliated to JNTUH)

DEPARTMENT OF CSE
(ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)

Report
on
Industrial Visit to ISRO

Date : 03-01-2025



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INDUSTRIAL VISIT TO ISRO

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DEPARTMENT OF CSE(ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)
3rd Jan 2025

Industrial Visit to ISRO

Request Mail to ISRO:

Fwd: Request for Industrial visit to ISRO

Dear Sir/Madam,

I hope this email finds you well, I would like to formally request a visit to ISRO campus for our faculty and students.

As a leading educational institution in Telangana, we are committed to provide our students with exposure to real-world corporate environments, particularly in the IT and technology sectors. A visit to ISRO would offer them invaluable insights into the industry's workings, the latest innovations, and the professional culture at a globally renowned company.

We are keen to organize a visit that could include interactions with your team, a tour of your facilities, and a possible session highlighting key projects or areas of expertise. We believe that such an engagement would greatly enhance our students' understanding of the IT sector and motivate them toward career excellence.

Please let us know if this would be possible and share any requirements or preferred dates for such a visit. We are flexible with scheduling and eager to work with you to ensure a productive and enriching experience for all parties involved.

Thank you for considering our request. We look forward to the opportunity to visit ISRO and deepen our

Academy - industry connection

Dr. Kavitha Soppari *B.Tech (CSE), M.Tech (CSE), Ph.D (CSE)*

HEAD OF THE DEPARTMENT

COMPUTER SCIENCE AND ENGINEERING(AI & ML)

ACE ENGINEERING COLLEGE , ANKUSHAPUR

Email: kavithasoppari8@gmail.com

From: <outreach@nrsc.gov.in>

Date: Tue, Nov 26, 2024 at 1:46 PM

Subject: Re: Request for Industrial visit to ISRO

To: HOD CSM <hodcsm@aceec.ac.in>

Madam,

Slots are available in January 2025

Dr Srinivas R / □□. □□□□□□□□ □□

Head, Student & Public Outreach Division / □□□□□□, □□□□□ □□□ □□ □□□□□□
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Training, Education & Outreach Group / □□□□□□□□□□, □□□□□□ □□□
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NRSC Outreach Facility, Jeedimetla/ □□□□□□□□ □□□□□□ □□□□□□□□,
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ISRO / □□□□

Hyderabad - 500 055 / □□□□□□□□□ - □□□ □□□

□□□□□□ / Phone : 040-23884824, 9676180790

From: **HOD CSM** <hodcsm@aceec.ac.in>

Date: Tue, Nov 26, 2024 at 2:05 PM

Subject: Re: Request for Industrial visit to ISRO

To: <outreach@nrsc.gov.in>

please reserve the slot on 3-jan-2025(Friday)

Approval Mail from ISRO:

From: <outreach@nrsc.gov.in>

Date: Wed, Nov 27, 2024 at 12:15 PM

Subject: Re: Request for Industrial visit to ISRO

To: HOD CSM <hodcsm@aceec.ac.in>

Dear Mam,

Your visit is confirmed

Regards

Dr Srinivas R / డాక్టర్. సీనియర్ సీనియర్ డాక్టర్

Head, Student & Public Outreach Division / డివిజన్ హెడ్, విద్యార్థి మరియు సామాన్య ప్రజల సహకార విభాగం, డివిజన్ హెడ్, విద్యార్థి మరియు సామాన్య ప్రజల సహకార విభాగం

Training, Education & Outreach Group / ట్రైనింగ్, ఎడ్యుకేషన్ మరియు సహకార గ్రూప్, డివిజన్ హెడ్, విద్యార్థి మరియు సామాన్య ప్రజల సహకార విభాగం

NRSC Outreach Facility, Jeedimetla/ నెర్స్సి సహకార సౌకర్యం, జీడిమెట్లా/ డివిజన్ హెడ్, విద్యార్థి మరియు సామాన్య ప్రజల సహకార విభాగం, డివిజన్ హెడ్, విద్యార్థి మరియు సామాన్య ప్రజల సహకార విభాగం

ISRO / ఇస్రో

Hyderabad - 500 055 / హైదరాబాద్ - 500 055 - డివిజన్ హెడ్, విద్యార్థి మరియు సామాన్య ప్రజల సహకార విభాగం

డివిజన్ హెడ్ / Phone : 040-23884824, 9676180790



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Approval Letter:



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Program Schedule:

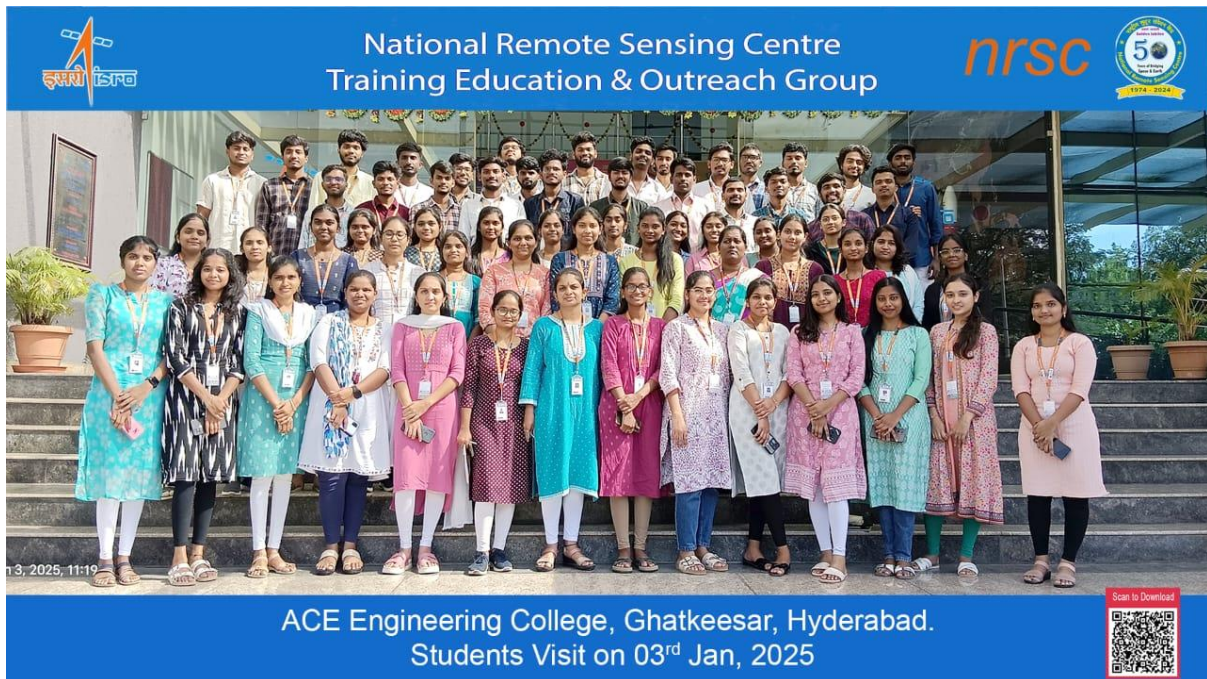
09.00am - 09.10am	Reach college and gather near bus
09.10am - 09.20am	Group photo with Principal
09.20am	Start from college
10.20am	Reach ISRO Campus
10.20am - 10.30am	Group photo at ISRO Building
10.30 am - 01.00 pm	Session by ISRO Team
01.00 pm - 02.00pm	Campus Tour
02.00 pm - 02.30pm	Lunch Break
02.30 pm - 03.30pm	Reach college



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3rd Jan 2025

Student Data :

S. no	Roll no	Name	Year	Section
1	22AG1A6606	BALAGONI SRIJA	3	A
2	22AG1A6607	BALLA SAHITHI	3	A
3	22AG1A6608	BANDARI ARUN	3	A
4	22AG1A6610	BANDI AISHWARYA	3	A
5	22AG1A6611	BOINI SRAVAN KUMAR	3	A
6	22AG1A6612	CHEKKALA TANISHA	3	A
7	22AG1A6617	DAYYALA AKSHAYA	3	A
8	22AG1A6623	GARDASU SRI CHARAN	3	A
9	22AG1A6627	KALAKUNTA SRILOCHAN	3	A
10	22AG1A6631	KESAPRAGADA VENKATA SAI PRABHA SRI MRUDULA	3	A
11	22AG1A6633	KOSANA HARSHAVARDHAN	3	A
12	22AG1A6637	MANEPALLY PREETHIKA	3	A
13	22AG1A6639	MIDIDODDI KEERTHANA	3	A
14	22AG1A6657	THUPPATHI KRISHNA SREE	3	A
15	22AG1A6659	VELLANKI YESHASWINI REDDY	3	A
16	22AG1A6660	VUDUTHA AMULYA	3	A
17	22AG1A6664	YERLA ASHRITHA	3	A
18	22AG1A6669	B.ANJAN KUMAR	3	A
19	22AG1A6670	B.MANASA	3	A
20	22AG1A6675	CHARAN SAI.D	3	A
21	22AG1A6676	C.SHLESHITHA	3	B
22	22AG1A6677	SNEHALATHA	3	B
23	22AG1A6679	D SONAM	3	B
24	22AG1A6682	E.MANUSHA	3	B
25	22AG1A6686	G.NAGASMITHA	3	B

26	22AG1A6689	G.SATHWIKA	3	B
27	22AG1A6691	G. GEETHANJALI	3	B
28	22AG1A6692	G. RAJESH	3	B
29	22AG1A6695	J.TRISHA	3	B
30	22AG1A66A1	K.VENNELA	3	B
31	22AG1A66A4	M.NAVEEN	3	B
32	22AG1A66A5	M BHANUPRAKASH	3	B
33	22AG1A66B0	P. SANJANA	3	B
34	22AG1A66B5	P. ANANDITHA	3	B
35	22AG1A66C0	ROKOTI.SOWMYA	3	B
36	22AG1A66C6	T.INDHU	3	B
37	22AG1A66D2	ASANABADA PRUTHVI	3	B
38	22AG1A66D4	ATMAKURI HASMITA	3	B
39	22AG1A66D5	AVULA UDAY	3	B
40	22AG1A66D9	BEJJANKI KARUNESHWAR	3	B
41	22AG1A66E2	CHEEDHALLA SAI SRINIDHI	3	C
42	22AG1A66E5	EDAGOTTU KEERTHI	3	C
43	22AG1A66E8	GARISAPATI SAI UDAY	3	C
44	22AG1A66F0	GUJJALA SREE SARAN	3	C
45	22AG1A66F2	JALE KRISHNA TEJA	3	C
46	22AG1A66F6	KATKAM AKSHITHA	3	C
47	22AG1A66G1	KUPPAM HYNDHAVI	3	C
48	22AG1A66H4	PILLI ASHOK	3	C
49	22AG1A66H5	PODDATURI VARSHITHA	3	C
50	22AG1A66H8	RODDA SATHVIKA	3	C
51	22AG1A66I0	SAINI RAHUL	3	C
52	22AG1A66I2	SATHVIK REDDY BOLLAMPALLY	3	C
53	22AG1A66I5	THADURI ARUN TEJA	3	C
54	22AG1A66J2	VAKITI SAI LOHITH REDDY	3	C
55	23AG5A6601	BOOSARAPU SHIVA	3	C
56	23AG5A6603	GUGULOTH PRAVALLIKA	3	C
57	23AG5A6606	KANNEMONI MANASA	3	C
58	23AG5A6609	M APARNA	3	C
59	23AG5A6615	PODETI MOULIK	3	C
60	23AG5A6616	RALLABANDI MANIDEEP	3	C



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3rd Jan 2025

Objectives of Industrial Visit:

An industrial visit is an educational tour organized by institutions to provide students with practical exposure to real-world working environments. These visits allow students to observe and understand the functioning of industries, organizations, or research centers, enabling them to relate their theoretical knowledge to practical applications. Following are the few points that student explore from industrial visit

1. Practical Learning:

- It bridges the gap between classroom learning and industry practices.
- Students gain hands-on experience in how theoretical concepts are applied in real-world scenarios.

2. Industry Exposure:

- Provides insights into the structure, operations, and technologies used in industries.
- Offers a better understanding of organizational workflows and processes.

3. Skill Development:

- Enhances problem-solving and analytical skills by observing real-life challenges and their solutions.
- Encourages critical thinking and innovation.

4. Career Orientation:

- Helps students explore potential career paths in their chosen fields.
- Interacting with professionals gives clarity about required skills and industry expectations.

5. **Networking Opportunities:**

- Builds connections with industry experts and professionals, which can be valuable for future internships or job opportunities.

6. **Motivation and Inspiration:**

- Witnessing advanced technologies, innovations, and successful projects inspires students to pursue excellence in their respective fields.

7. **Teamwork and Communication:**

- Participating in group visits fosters teamwork and improves communication skills through discussions and Q&A sessions.

Key highlights of ISRO

The industrial visit to the Indian Space Research Organisation (ISRO) Hyderabad was organized as part of the academic curriculum for 3rd year students to provide practical insights into the field of space science and technology. The visit aimed to bridge the gap between theoretical knowledge and its real-world applications.

ISRO Hyderabad, home to the National Remote Sensing Centre (NRSC), plays a vital role in satellite data reception, processing, and dissemination, along with research in remote sensing technologies.

ISRO Hyderabad hosts the NRSC, which is responsible for:

- Receiving satellite imagery.
- Developing remote sensing applications.
- Providing geospatial services for national development.

Key facilities visited include:

- **Ground Station for Satellite Data Reception:** Demonstration of satellite tracking and data reception systems.
- **Data Processing Center:** Insights into the processing and interpretation of satellite images.
- **Research and Development Labs:** Observation of GIS and remote sensing applications.

Introductory Session by the Speaker

Satellite Overview:

ISRO operates approximately 30 to 40 Indian satellites for purposes such as communication, navigation, and remote sensing. Additionally, ISRO provides support for the operation of foreign satellites.

Satellite Tracking and Visibility:

The maximum time duration for which a satellite remains visible to an antenna is 15 minutes. During this period, data is downloaded efficiently. For satellites not directly visible to the antenna, data is retrieved using relay stations like the one in Antarctica.

Antarctica Ground Station:

The Bharati ground station in Antarctica plays a crucial role in receiving satellite data. Notably, women scientists aged 50 and above are working at this station to ensure uninterrupted data reception.

Satellite Cost and Data Management:

The average cost of launching a satellite is around 300 crores. ISRO uses advanced techniques to download and process maximum data during a satellite's visibility window.

Indian Geo-Platform - Bhuvan:

The visit included a demonstration of ISRO's *Bhuvan*, an interactive geo-platform that provides satellite imagery and geospatial data. (Accessible at [Bhuvan Platform](#))

Chandrayaan-1 Mission:

A significant achievement highlighted was Chandrayaan-1, initiated under the guidance of Dr. APJ Abdul Kalam. In 2008, India became the first country to touch the Moon's south pole, discovering water molecules.

Moon Impact Probe (MIP):

The Moon Impact Probe, a key payload of Chandrayaan-1, successfully reached the Moon's surface, marking a milestone in India's space exploration journey.

Chandrayaan-1 (Launched: 22 October 2008)

- **Objective:** To map the Moon's surface, study its chemical composition, and search for water molecules.

- **Key Achievements:**

- First Indian mission to the Moon.
- Successfully deployed the **Moon Impact Probe (MIP)**, which impacted the Moon's surface, marking India's presence on the lunar surface.
- Discovered the presence of water molecules on the Moon, especially near the **south pole** region.
- Operated for 312 days, exceeding its planned life of two years.

This mission was a major milestone for ISRO and showcased India's advanced space capabilities on the global stage.

Chandrayaan-2 (Launched: 22 July 2019)

- **Objective:** To study the Moon's south pole in more detail, map its surface, and conduct in-situ analysis.
- **Components:**
 - **Orbiter:** Successfully operational and continues to study the Moon's surface from orbit.
 - **Vikram Lander:** Attempted a soft landing near the Moon's south pole but lost communication during descent.
 - **Pragyan Rover:** Designed to explore the lunar surface but could not be deployed due to the lander's hard landing.
- **Achievements:**
 - The orbiter continues to send valuable data, including high-resolution images and information about the Moon's exosphere and mineral composition.

Chandrayaan-3 (Launched: 14 July 2023)

- **Objective:** To demonstrate a successful soft landing on the Moon's south pole.
- **Components:**
 - **Lander Module:** Successfully landed on the Moon on **23 August 2023**, making India the first country to land on the lunar south pole.
 - **Rover (Pragyan):** Explored the lunar surface, analyzed soil samples, and transmitted data.
- **Significance:**

- Showcased India's advancements in autonomous landing and robotic exploration.
- Marked a major achievement in India's space exploration journey.

Significance of the Chandrayaan Program

- Demonstrates India's capability in space exploration and engineering.
- Contributes to global knowledge of the Moon's composition, geology, and resources.
- Highlights the potential for human exploration and resource utilization on the Moon in the future.

This program has placed India among the leading nations in space exploration and inspired future generations to pursue science and technology.

Role of Women Scientist in ISRO

Women scientists have played a pivotal role in ISRO's journey, contributing to some of India's most ambitious and successful space missions. Their expertise, leadership, and dedication have been instrumental in shaping India's space exploration capabilities.

Key Contributions of Women Scientists

1. Chandrayaan Missions:

- Women scientists contributed significantly to the Chandrayaan-1 and Chandrayaan-2 missions.
- **Muthayya Vanitha**, the project director of Chandrayaan-2, was the first woman to head a major ISRO mission.
- **Ritu Karidhal**, known as the "Rocket Woman of India," served as the mission director for Chandrayaan-2.

2. Mars Orbiter Mission (MOM):

- Women scientists were key members of the team behind India's historic Mars Orbiter Mission (Mangalyaan), which made India the first Asian country to reach Mars and the first globally to do so on its maiden attempt.
- **Ritu Karidhal** played a vital role as the deputy operations director.

3. Navigation Systems:

- Women have contributed to the development of India's navigation satellite systems (NavIC), ensuring self-reliance in satellite-based navigation.

4. **Remote Sensing and Data Analysis:**

- Women scientists at ISRO have been instrumental in processing and analyzing satellite data for applications like disaster management, agriculture, and urban planning.

5. **Ground Station Operations:**

- Women scientists operate ground stations, such as the **Bharati Station in Antarctica**, to download and process satellite data, even in challenging environments.

6. **Research and Development:**

- Women contribute to advanced research in propulsion systems, spacecraft design, and data interpretation.

Leadership and Inspiration

Women at ISRO have not only broken barriers but also taken on leadership roles in various departments, inspiring young girls to pursue careers in STEM (Science, Technology, Engineering, and Mathematics).

- **Dr. Tessy Thomas**, known as the "Missile Woman of India," led the Agni missile project at the Defence Research and Development Organisation (DRDO), which collaborates with ISRO.
- ISRO continues to promote gender diversity by encouraging women to take on leadership and technical roles.

Significance of Their Contributions

- Women scientists at ISRO demonstrate that gender is no barrier to excellence in science and technology.
- Their work has contributed to India's global recognition in space exploration and inspired millions of young women to dream big and pursue careers in science.

Women scientists at ISRO embody resilience, innovation, and dedication, making them an integral part of India's space success story.





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Facility Tour:







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Outcomes of the Visit:

The industrial visit to ISRO Hyderabad was an enriching and inspirational experience that provided invaluable insights into India's advancements in space technology. It allowed us to understand the intricate processes involved in satellite development, data acquisition, and its diverse applications. The visit also highlighted ISRO's monumental achievements, including missions like Chandrayaan and the development of platforms like *Bhuvan*. Additionally, learning about the dedication of women scientists, including their work at challenging locations like Antarctica, was truly inspiring.

This visit not only enhanced our technical knowledge but also motivated us to contribute to India's growing space ambitions. It reaffirmed the importance of interdisciplinary collaboration and innovation in overcoming challenges and achieving excellence in science and technology.

The outcomes of the visit are:

- Enhanced Understanding of Space Technology using AI.
- Exposure to Advanced Facilities
- Career Motivation
- Teamwork and Interaction
- Increased Awareness of India's Space Capabilities



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Attendance sheet:

ACE Engineering College An AUTONOMOUS Institution Ghatkesar, Medchal (Dist), Hyderabad, Telangana State - 501301 (NBA Accredited B.Tech Courses Accredited NAAC with A Grade 3.20 CGP A) Phone: 9133308533, 468, website: www.aceec.ac.in					
S. no	Roll no	Name	Year	Section	Remarks
1	22AG1A6617	DAYYALA AKSHAYA	3	A	Akshaya
2	22AG1A6664	YERLA ASHRITHA	3	A	Ashritha
3	22AG1A6610	BANDI AISHWARYA	3	A	B. Aishwarya
4	22AG1A6631	KESAPRAGADA VENKATA SAI PRABHA SRI	3	A	Mrudula
5	22AG1A6633	KOSANA HARSHAVARDHAN	3	A	Harsh
6	23AG5A6603	GUGULOTH PRAVALLIKA	3	A	G. Pravallika
7	23AG5A6601	BOOSARAPU SHIVA	3	A	B. Shiva
8	22AG1A6639	MIDIDODDI KEERTHANA	3	A	M. Keerthana
9	22AG1A6660	VUDUTHA AMULYA	3	A	Amulya
10	22AG1A6612	CHEKKALA TANISHA	3	A	Tanisha
11	22AG1A6611	BOINI SRAVAN KUMAR	3	A	S. Sraavan
12	22AG1A6637	MANEPALLY PREETHIKA	3	A	M. Preethika
13	22AG1A6606	BALAGONI SRIJA	3	A	B. Srija
14	22AG1A6659	VELLANKI YESHASWINI REDDY	3	A	V. Yeshaswini
15	22AG1A6607	BALLA SAHITHI	3	A	Sahithi
16	22AG1A6623	GARDASU SRI CHARAN	3	A	S. Charan
17	22AG1A6657	THUPPATHI KRISHNA SREE	3	A	Krishna Sree
18	22AG1A6627	KALAKUNTA SRILOCHAN	3	A	Srilochan
19	23AG5A6606	KANNEMONI MANASA	3	A	
20	22AG1A6608	BANDARI ARUN	3	A	B. Arun
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23	22AG1A6695	J. TRISHA	3	B	Trisha
24	22AG1A66B5	P. ANANDITHA	3	B	P. Ananditha
25	22AG1A6679	D SONAM	3	B	Sonam
26	22AG1A66C0	ROKOTI. SOWMYA	3	B	P. Sowmya
27	22AG1A66C6	T. INDHU	3	B	T. Indhu
28	22AG1A66A1	K. VENNELA	3	B	Vennela
29	22AG1A6676	C. SHLESHITHA	3	B	Shlesha

30	22AG1A6689	G.SATHWIK	3	B	Sathwika
31	22AG1A66B0	P. SANJANA	3	B	Sanjita
32	22AG1A6675	CHARAN SAI.D	3	B	Charan
33	22AG1A66A5	M BHANUPRAKASH	3	B	M. Bhanuprakash
34	22AG1A6669	B.ANJAN KUMAR	3	B	Anjan
35	22AG1A6686	G.NAGASMITHA	3	B	Nagansha
36	22AG1A6670	B.MANASA	3	B	Manasa
37	22AG1A6677	SNEHALATHA	3	B	Snehalatha
38	22AG1A66A4	M.NAVEEN	3	B	Naveen
39	23AG5A6609	M APARNA	3	B	Aparna
40	22AG1A6691	G. GEETHANJALI	3	B	Geethanjali
41	22AG1A66H8	RODDA SATHVIKA	3	C	R. Sathvika
42	22AG1A66H5	PODDATURI VARSHITHA	3	C	P. Varshitha
43	23AG5A6615	PODETI MOULIK	3	C	P. Moulika
44	22AG1A66F6	KATKAM AKSHITHA	3	C	K. Akshitha
45	22AG1A66E8	GARISAPATI SAI UDAY	3	C	G. Sai Uday
46	22AG1A66F2	JALE KRISHNA TEJA	3	C	J. Krishna Teja
47	22AG1A66H4	PILLI ASHOK	3	C	P. Amal
48	22AG1A66G1	KUPPAM HYNDHAVI	3	C	Hyndhavi
49	22AG1A66J2	VAKITI SAI LOHITH REDDY	3	C	V. Sai Lohith Reddy
50	22AG1A66D4	ATMAKURI HASMITA	3	C	Hasmita
51	22AG1A66E2	CHEEDHALLA SAI SRINIDHI	3	C	Chinnidhi
52	22AG1A66D5	AVULA UDAY	3	C	Uday
53	22AG1A66F4	JODU VAMSHI	3	C	
54	22AG1A66I0	SAINI RAHUL	3	C	S. Rahul
55	22AG1A66I5	THADURI ARUN TEJA	3	C	T. Arun Teja
56	23AG5A6616	RALLABANDI MANIDEEP	3	C	R. Manideep
57	22AG1A66E5	EDAGOTTU KEERTHI	3	C	Keerti
58	22AG1A66F0	GUJJALA SREE SARAN	3	C	Saran
59	22AG1A66D9	BEJJANKI KARUNESHWAR	3	C	Karuneshwar
60	22AG1A66D2	ASANABADA PRUTHVI	3	C	A. Pruthvi