

GHARDA INSTITUTE OF TECHNOLOGY GIT NESTITUTE OF TECHNOLOGY

A/P: LAVEL, TAL.KHED, DIST.RATNAGIRI. Tel.: 02356 - 262795 - 99, Fax: 02356 - 262980 Website: www.git-india.edu.in, Email: principal@qit-india.edu.in

Department of Computer Engineering

INDUSTRIAL VISIT REPORT

DAY1: 3rd Feb 2025

Locations Visited: Bhabha Atomic Research Centre (BARC), Mumbai

DAY2: 4th Feb 2025

Locations Visited: Living Things (IIT Bombay), Mumbai

DAY 1 Report:

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As part of our industrial visit, students had the great opportunity to explore two prestigious organizations—Bhabha Atomic Research Centre (BARC) and LivingThings, IIT Bombay. This visit provided us with hands-on exposure to cutting-edge technologies in nuclear science, robotics, and data analytics. Our journey began early at 3:00 AM from the hostel. We reached BARC at 9:30 AM, where we were welcomed and taken through security checks. The officials provided us with BARC-branded pens, notepads, and caps, marking the start of an insightful visit.

- Food Irradiation & Preservation: We explored how nuclear energy is utilized in food preservation using gamma radiation and radioisotope machines. The officials highlighted how India's mango exports significantly increased from 150 tons to 3,000 metric tons due to irradiation technology.
- Robotics & Automation in Nuclear Science: We visited the Robotics and Machine Automation department, where we saw innovative healthcare and industrial robotic solutions, including: Bhabhatron (Cancer treatment machine) Biochip Technology Spot Pickling Robot Remote Handling Systems used in nuclear plants DPF Parallel Kinematic Mechanism Force Reflecting Telerobot Master & Slave Arm Robot Automated Tool Magazines
- BARC Documentary & Applications of Nuclear Energy: A session at the BARC Auditorium showcased a short film detailing BARC's contributions in nuclear medicine, water treatment, agriculture, environmental protection, and industrial applications.

Day 2 Report:

About Company: Living Things, a Mumbai-based company, focuses on sustainable energy management. Founded in 2019 by Madhusudhan Heera Naik and Salil Rana, it leverages IoT and AI technologies to optimize energy consumption.

We visited the Living Things Company, located at IIT Bombay in Powai. The visit began with a detailed presentation by one of the co-founders and the HR team of the company. They provided us with valuable insights into the products commercialized by Living Things, showcasing their innovative solutions to the corporate world. One of their standout products was a software solution that helps multinational corporations regulate their energy consumption. The software works by limiting the flow of air conditioning (AC) in workplaces, which results in a minimum 15% reduction in total energy consumption. We were also shown the hardware components, such as the IR blaster, which are used to implement this energy-saving system.

Moreover, Living Things also offers support and guidance for various startups, providing them with the necessary tools and resources to thrive. During our visit, we had the chance to interact with startup teams, gaining insights into their projects and experiences. The exposure to the diverse range of innovative ideas and solutions within the startup ecosystem was truly inspiring.

Objectives:

1. Educational Enrichment

- To gain first hand exposure to nuclear science and technology and its real-world applications.
- To bridge the gap between theoretical knowledge and practical implementation in nuclear research and related fields.

2. Exposure to Advanced Technology

- To understand the functioning of nuclear reactors, radiation technologies, and other high-end equipment.
- To explore cutting-edge advancements in areas like radiochemistry, materials science, and reactor engineering.

3. Fostering Research Interest

- To inspire students and professionals to pursue careers or higher studies in nuclear science, engineering, and allied fields.
- To learn about ongoing research projects and innovations at BARC that contribute to national development.

4. Understanding Safety and Sustainability

- To observe the implementation of stringent safety measures in nuclear facilities.
- To understand how nuclear technology supports sustainable development, including clean energy production and environmental protection.

5. Career Awareness

- To explore career and internship opportunities in BARC and related organizations.
- To understand the qualifications, skills, and expertise required to work in the nuclear science and technology sector.

6. Promoting Innovation and Collaboration

- To encourage innovative thinking and interdisciplinary collaboration through exposure to BARC's diverse research areas.
- To understand how nuclear research fosters technological self-reliance and supports industrial and societal needs.

7. Awareness of Nuclear Applications

- To gain insights into how nuclear technology benefits various sectors, such as medicine, agriculture, food preservation, and industry.
- To understand the role of isotopes, radiation therapy, and other nuclear technologies in improving human lives.

8. National Development Perspective

- To appreciate the strategic importance of BARC in India's nuclear energy programs and scientific advancements.
- To understand how BARC contributes to the country's self-reliance in energy and technology sectors.

Outcomes:

An industrial visit to the Bhabha Atomic Research Centre (BARC), a premier nuclear research facility in India, can provide participants with various learning and experiential outcomes. These include:

1. Understanding of Nuclear Science and Technology

- Exposure to nuclear research and its applications in power generation, medicine, agriculture, and industry.
- Insights into the functioning of nuclear reactors, including safety measures and waste management.

2. Knowledge of Advanced Research

 Observation of cutting-edge research in fields like radiochemistry, nuclear physics, materials science, and reactor engineering.

• Understanding the role of BARC in India's strategic nuclear programs and societal development.

3. Hands-on Experience

• Interaction with scientists and engineers, gaining practical insights into the operation of high-tech equipment.

• Demonstration of radiation monitoring systems, isotopic applications, and other nuclear technologies.

4. Career and Academic Insights

- Inspiration for pursuing careers or research in nuclear science, engineering, or related fields.
- Awareness of educational and training programs offered by BARC and other institutions like Homi Bhabha National Institute (HBNI).

5. Exposure to Safety Protocols

- Understanding the critical importance of safety in handling radioactive materials and operating nuclear facilities.
- Learning about disaster management strategies and global standards in nuclear safety.

6. Environmental and Societal Impact

- Appreciation of how nuclear technology contributes to sustainable energy, medical diagnostics, and food preservation.
- Understanding the role of nuclear energy in reducing carbon emissions and combating climate change.

7. Collaboration and Innovation

- Encouragement to think innovatively and collaborate on multidisciplinary research projects.
- Insight into how BARC fosters innovation and supports India's technological self-reliance.

Conclusion

The industrial visit provided valuable exposure to real-world applications of scientific research and industrial advancements. The students gained insights into:

- Cutting-edge nuclear science and its practical applications.
- Sustainable environmental solutions like biogas technology.

- Water purification innovations aimed at improving public health.
- Cloud based energy management for a sustainable future.

Acknowledgments

We extend our sincere gratitude to BARC, IIT Bombay, and Living Things for facilitating the visit and sharing their expertise.

Visit Photos:





@BARC compus.



(a Living Things - Rafin Rahul Bajaj Technology Innovation Centre, IITB.

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GIT SECTION OF

GHARDA INSTITUTE OF TECHNOLOGY

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Date: 24/01/2025

Official

Following List of Students and Faculty members are permitted for Industrial Visit to BARC & Living Things, Mumbai on 03/02/2025 and 04/02/2025.

Sr. No.	Name Of Student	Gender	Year		Aadhar Card Number
1	Ankita Hemant Tibhe	Female	IV	9067169231	591568524904
2	Vaishnavi Sarjerao Angaj	Female	· IV	7720029104	482713107925
3	Janhavi Sachin Tondekar	Female	IV	9156557991	438251478238
4	Sneha Nandesh Khambe	Female	IV	9022734681	591344281736
5	Vainshnavi Mangaldas Desai	Female	IV	9404457232	353355261649
6.	Madhavi Vijay Khaire	Female	IV	9422143405	585606809361
7	Snehal Sandeep Badade	Female	IV	7769941218	290924797790
8	Shruti Dilip Jadhav	Female	IV.	9011725862	837763178393
9	Pooja Rajesh Jawale	Female	IV	8767409645	967886056280
10	Surabhi Deepak Surve	Female	IV	9373657551	686181294193
11	Riya Ravindra Raul	Female	IV	8446067372	308550102642
12	Aaditi Amol Sawant	Female	IV	7276335395	221392836897
	Rutuja Rajendra Kale.	Female	IV	9503664605	386627172207
-	Sanika Dattaram Lolam	Female	IV	7620823879	
	Sayee Mangesh Dalvi	Female	111	7208677041	468941459438
	Shruti Kailas Dighe	Female	- 11	7769941824	
100	Prajwali Prasanna Desai	Female	LIT.	9309107947	
	Avantika Ajay Waingankar	Female		9423862254	579706282443
-		Male	IV	8830058895	573595345614
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CONTRACTOR DO	Fanmay Rajesh khedekar	Male	īV	8766816012	
-	ay Mahesh Todkari			7249689253	
22 5	ahii Sadanand Modak	Male	IV		
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4 R	utvik Haresh Ghole	Male	IV		
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Sr. No.	Name Of Student	Gender	Year	Contact No	Aadhar Card Number
26	Soham Hanmant Deshmane	Male	IV	8080980275	880446391815
27	Vinit Subhash Chavan	Male	IV	9356156022	244904661595
28	Gourav Yuvraj Pol	Male	IV	8530915970	614417788172
29	Pratik Pandurang Kadam	Male	IV	7391967084	629078265738
30	Ayaman Inayat Bangi	Male	IV	7410569705	823850127228
31	Abdul Basit Shoukat Solkar	Male	IV	8087170683	233661759796
32	Sohan Sudhir Chavan	Male	111	9158479689	888011904976
33	Arsalan Khalil Makhajankar	Male	:111	9890109975	506070305384
34	Aditya Sachin Herwade	Male	- 11	9156699990	546428571480
35	Harshdip Vijay Umbarkar	Male	11	9766323998	569962876201
36	Saurabh Ashok Sawant	Male	II.	8855988152	597295394843
37	Yash Vikas Shinde	Male	n n	7822080991	245420198149
38	Swaraj Surendra Gujar	Male	Ш	8010176347	261440424103
39	Varad Ramchandra Kubal	Male	10	9423154769	985002477416
40	Raj Balkrishna Mahade	Male	Ш	8010139827	515704355632
41	Aditya Ajit Shinde	Male	11	8237979407	414178192628
	Jyoti Vikas Khalkar	Female	Faculty	7350998144	568093748841
43	Rajkumar Bhimrao Pawar	Male	Faculty	9921737394	531088926440
44	Shraddha Rahul Gopal	Female	Faculty	7263840453	293073060308

Total = 44 Boys = 23

Girls = 18

Faculty = 03 [01 Gents + 02 Lady]

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Page 2/2

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Head Department of Computer Engineering Gharda Institute of Technology A/P. Lave . Tal. Khed, Dist. Ratnagiri 415708



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Department of Computer Engineering IV Report - Gadre Marine & Gadre InfoTech, Ratnagiri

Date of Visit: 01/10/2024 Venue:

1) Gadre Marines Export PVT LTD, MIDC Mirjole Block, Ratnagiri.

2) Gadre InfoTech Pvt.Ltd. MIDC Mirjole, Ratnagiri

Participants: 46 Students and 4 Faculty Members

The Computer Engineering Department, Third year students of Gharda Institute of technology had the opportunity to visit Gadre Marine Export Pvt. Ltd. and Gadre Infotech in Ratnagiri as part of an industrial visit program.

Objectives:

- → To gain practical insights into the operations of a large-scale seafood export company and a tech-driven business.
- → Practical Exposure in IT Industry and Working culture of Industry and Products
- → To gain insights into the seafood processing and export industry.
- → To observe the production process of Surimi and other seafood products.
- → To understand the quality assurance measures required for exporting marine products.
- → To learn about the challenges and innovations in the seafood export industry.

Both companies are part of the Gadre Group, a significant player in their respective industries, offering a unique blend of traditional and modern business practices. Gadre group of companies have also entered in agro. business.

1. Gadre Marine Export Pvt. Ltd.

Gadre Marine Export Pvt. Ltd. is one of the largest seafood exporters in India, specializing in producing surimi, a paste made from fish, along with other seafood products. During the visit, students were introduced to the processes involved in seafood procurement, processing, packaging, and export.

Key Insights:

- Procurement and Sourcing: The company sources a variety of fish from local fishermen and suppliers. The quality control team ensures that the best quality fish is selected for processing.
- Processing Plant: We were given a tour of the state-of-the-art processing plant, which operates in compliance with international standards of hygiene and safety. The plant has modern equipment for filleting, cleaning, and freezing fish products.
- Surimi Production: Gadre Marine is known for producing surimi, which is a significant export product. We observed the preparation and packaging process, from raw fish to the final product, which is then shipped to various global markets.
- Sustainability Practices: Gadre Marine emphasizes sustainable fishing practices and strives to minimize environmental impact, which is a key focus for many industries today.
- Ready to eat Products: Gadre Marine also manufactures packaged ready to eat food, their fish that tastes like crab is a best selling product.

2. Gadre Infotech

About Company: Gadre Infotech, a subsidiary of the Gadre Group, is focused on IT solutions and software development. The visit to Gadre Infotech provided students with a glimpse into the world of tech innovation and how technology can be leveraged in different industries, including seafood export.

Products & Process:

Ban

TEL

- Web Development & Web Applications: Gadre Infotech specializes in creating web platforms and applications that help businesses streamline operations. They demonstrated various projects where custom-built web solutions were integral to improving internal processes and customer interfaces.
- Software Development: The software development team works on building tailored solutions for both internal use (e.g., inventory management and logistics tracking for Gadre Marine) and external clients. This includes everything from enterprise-level software to small-scale applications.
- Research and Development (R&D): The R&D department focuses on exploring emerging technologies such as artificial intelligence, machine learning, and blockchain. This department is crucial for driving innovation and staying ahead in a competitive industry.

Conclusion

The industrial visit to Gadre Marine Export Pvt. Ltd. and Gadre Infotech was a highly the gap between theoretical knowledge and real-world industry practices in the how two seemingly different industries—seafood export and IT—can work together to achieve business success. The visit also highlighted the importance of integrating broadened our understanding of the practical applications of our academic knowledge in real-world settings, inspiring students to think innovatively about how traditional and modern industries can collaborate for future success.

List of Student:

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		OFFICIAL	Establish St.
no	Name of Student	Gender	Montile Number
MESCANISCH STATE OF THE STATE O	NOADE SALPHESURESH BIRTA	female	9923028619
2 84	PADISAR PRACHI YAMBIRAN MUANA	Female	9766209805
3 (3	LOVAN SCHAN SCHHER NELLA	Malo	9158479689
4 C	PERSONAL BATTS PROBERTS MAKES	Male	9730807915
5 (0)	HOUSALE MAINTAMHAND ASSISTS ALTAE	Male	9067224597
6 0	PALVE SAYEE MASSIESSEASSEANYA	Female	7208677041
. n	MATALIN KALIST LIBH WILES YEARING	Male	9637789838
н	SHAMAKKAR SAMILYANI (PEPAK EMPIKA	Female	7875153191
49 0	ALANE DEEXTER PRASTICALL VARIANT	Famile	9975046729
10	SAMANI SINADINIA MANIFEMBRA MINUNALI	Female	8010959617
11	OUPTA ARIJAKUAKA SIIRKANATII PREMIASA	Male	9322694561
12	CILINAV HINA SCIRENIS SAVALS	Fontale	8766859988
1:3	IACHIAN SAVEE BANDER SUSCERTA	Male	7028601114
la l	IADHAY TANLUS DUMAK SUMAAN	Female	9130135936
.16	SUBSTITUTE VILAB ANDERS	Fernula	9422937950
16	KADAM PODIA SLIBHASH SARKA	Formale	9165976713
5.7	KADASA PRAFIK DILIN DINCEKA	Male	BOR7614548
18	EXIAMBLE SOURCE SANTEON SHEETA	Famale	956×002742
39	KHAMEAR ANNITA SANDIESH SHALME	Femals	9372107985
30	ENATU PERCHAP NILEGH SACCH	Male	7058HZ3448
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203	MARKINGANIKAH AKSALAN KHARIK SERPANA	Male	0005040403
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	ALTH NILAM	Female	7796425247	
-	HALE SHEAVAN DHEMMESHIWAN DEVATA	Metry	8413040939	
,	HANDURKAN ALAW MANADEW SUNITA	Female	8956522042	
4	PADALEAS FASTH PRACAD PLOS	Male	7086291745	
,	PATE DISCUSSIONS PERCHASI PRIVACIA	Male Male	7420599511	
2	PATE MISTIRA SAPARA APENANA	Female	7448276292	
13	PATH VINAS DALTSE KAYA UNSHRIDA	Provide	7050989052	
14	PROFIT FOURTE PRINCASH SELVIA	Male	7020646091	
15	BAIESTOPKE SOOHI RAMESH BUTUIA	Female	7498617972	
30	SAGVEKAR MOASALI NELESH SIGASHAMO:	Female	9422591531	
97	SAPATE SARSHI SIMESHI SELIMA	French Control of the	8554919050	
30	SHARES PRATIS ARUN SHIMAGE	Female	7249078479	
	SHINDS SAME UPGARAS SUSHANA	Made	9626903107	
39		Maje	#329#2#303	
40	SHINDE TANICA VASHVANT RANJANA	Permake	9579817193	
41	SHACE VEDANT VRAS VISHAKHA	Male	9156558895	
42	SOMEAN SHAD AND VIKAS VARIOUSLY	Female	9146287048	7
43	WATE SHALVA SAMIR MANASYL	Mate		
44	MANUSCHAM WRAP WARRHOWS	Male	9629334531 9130569836	1
45	YADAY SATYAM GOVIND MEENA	Malo		
46	WALKAR SOMMAL RASHINATH ASSAURANA	Male	8369741783	-
FF 4	Prot. M.A. Khandke	Smit Representative	9552711772	7
48	Prof. R.B. Pawer	Staff Representative	9921737394	
43	Di I V Knuker	Lady Staff Representative	7350956144	
51	Prod. P.C. Disamore	Lady Staff Representative	\$4041,65005	
	Mr. M.A. Karridae (Dept. of Computer)	EN 3216		
	entment of Computer Engineering Ghards Institute of Technology rel - Tel Khed, Dist, Retnegiri 41578			

Visit Photos:



Gadre Marine Export Pvt. Ltd.





Gadre InfoTech Pvt. Ltd., Ratnagiri

Department of Computer Engineering
Gharda Institute of Technology
A/P. Lavel - , Tal. Khed, Dist. Ratnagiri 415708

Report on Industrial Visit

Date: 5th to 7th October 2023

Date	Industry Visit	Total Students and Faculty
05/10/2023	U R Rao Satellite Center [ISRO], Bangalore	53
06/10/2023	TSIT Digital - Connecting People & Technology, Bangalore	53
07/10/2023	Visvesvaraya Industrial & Technological Museum [VITM], Bangalore	53

Introduction:

The Industrial visit organized by the Computer Department of our college was conducted from October 5th to October 7th, 2023. The primary objective of the visit was to provide students with exposure to cutting-edge technologies and real-world applications in the field of computer science. The three destinations chosen for the visit were U R Rao Satellite Center (ISRO), TSIT Digital, and Visvesvaraya Industrial & Technological Museum (VITM), all located in Bangalore, India.

Day 1: U R Rao Satellite Center [ISRO], Bangalore

Overview:

The visit to U R Rao Satellite Center, an esteemed institution under the Indian Space Research Organization (ISRO), was the highlight of the trip. The center is renowned for its pioneering work in satellite technology and space exploration.

Activities:

Welcome and Introduction: The visit commenced with a warm welcome by the ISRO team. An introductory session provided an overview of the center's history, missions, and its significant contributions to space science.

Interactive Sessions: Students were engaged in interactive sessions with ISRO scientists and engineers. They discussed various satellite technologies, including design, fabrication, and launching processes.

Guided Tour: The students were given a guided tour of the Satellite Integration and Testing Facility. They observed the assembly, integration, and testing of satellites, gaining invaluable insights into the intricate processes involved.

Q&A Session: A question-and-answer session allowed students to clarify doubts and gain deeper insights into the practical aspects of satellite technology.

Key Takeaways:

- Gain a profound understanding of satellite technology and its applications.
- Witness the state-of-the-art facilities and equipment used in satellite development.
- Appreciate the meticulous planning and teamwork involved in space missions.





Day 2: TSIT Digital - Connecting People & Technology, Bangalore

Overview:

TSIT Digital is a leading technology company known for its innovations in the field of digital communication and networking. The visit aimed to expose students to emerging technologies in the IT industry.

Activities:

Corporate Presentation: The visit commenced with a comprehensive presentation by the TSIT Digital team. They provided an overview of the company's history, projects, and its role in advancing digital connectivity.

Tour of R&D Facilities: A guided tour of the Research and Development facilities provided students with a glimpse into the innovation process at TSIT Digital.

Key Takeaways:

• Exposure to state-of-the-art technologies in the field of digital communication and networking.

- Insights into the practical applications of IoT, 5G, and cloud computing.
- Networking opportunities with industry experts for potential internships and job placements.





Day 3: Visvesvaraya Industrial & Technological Museum [VITM], Bangalore

Overview:

VITM is a prominent science and technology museum, named after Sir M. Visvesvaraya, a renowned engineer and statesman. The visit aimed to provide students with a broader understanding of technological advancements across various disciplines.

Activities:

Interactive Exhibits: The museum featured a wide range of interactive exhibits showcasing advancements in various fields of engineering and technology. Students had the opportunity to engage with exhibits on robotics, aerospace, and more.

Planetarium Show: A captivating planetarium show provided students with a virtual journey through space, enhancing their understanding of astronomy and space exploration. Science Experiments with practical use and demonstration.

Historical Artifacts: Students explored the museum's collection of historical artifacts, including early computing devices and communication equipment.

Key Takeaways:

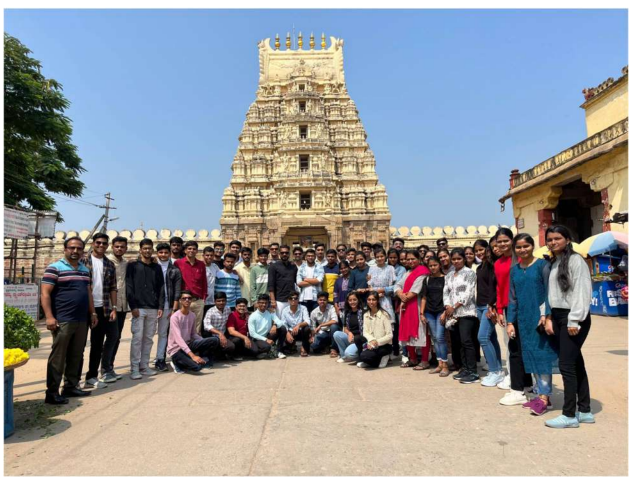
- Exposure to a diverse range of technological advancements and their historical context.
- Enhanced understanding of astronomy and space science through the planetarium show.
- Appreciation for the contributions of eminent engineers and scientists.





> Mysore Palace & Shri Ranganathaswami Temple, Mysore





Conclusion:

The three-day industrial visit proved to be a highly enriching experience for the students. It provided them with invaluable insights into the practical applications of computer science and technology. The visits to U R Rao Satellite Center, TSIT Digital, and VITM broadened their perspectives and inspired them to pursue excellence in their academic and professional endeavors.

The Principal, GIT.

Subject: Industrial visit at ISRO, Bangalore.

Respected Sir,

We have arranged an Industrial visit to Bengluru from 04/10/2023 to 07/10/2023, it includes traveling time and Industries visit time, sightseeing, etc. Kindly allow us for the above said industrial visit. Details are as follow:

Name of Industry: 1) U.S. Rao Satellite Center, Bangalore 2) IT Company, Benagluru

Total Students: 50 [TE Computer and BE Computer]

Staff: 03 [Mr.R.B.Pawar, Mr.M.A.Khandke and Ms.V.N.Rane]

Thank you.

Enclosure:

1) IV Confirmation letter from ISRO, Bengaluru

Roshan Jadhar

Students Coordinator

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Official

Permission is given to the following List of Engineering Students and Faculty members for the Industrial Visit/Educational tour to Bengaluru from 04/10/2023 to 08/10/2023.

Industry Details:

- U R Rao Satellite Center (ISRO), Bengaluru 5th October, 2023
- 2. TSIT Digital Connecting People & Technology, Bengaluru 6th October, 2023

Sr. No.	Name of Student	Gender	Age	Class	Mobile number
1	Surve Salwa ayub	Female	20	TE Computer	7767962004
2	Kamble Samruddhi Santosh	Female	20	TE Computer	9365124038
3	Jawale Pooja Rajesh	Female	20	TE Computer	8767409645
4	Bodhe Maithilee Mahesh	Female	20	TE Computer	7387254796
5	Karekar Tejashri Arun	Female	20	TE Computer	9607202697
6	Kadam Pratik Pandurang	Male	20	TE Computer	7391967084
	Surve Sanil Pradip	Male	20	TE Computer	7775822657
7	More Adarsh Vitthal	Male	20	TE Computer	9067684680
8	Bhoje Aditya Sandip	Male	20	TE Computer	9960961462
	Chavan Shivam Sanjay	Male	20	TE Computer	7248970765
10	Kokate Om Sudesh	Male	20	TE Computer	8669334709
11	Khetale Ketan Ashok	Male	20	TE Computer	9004006811
12	Khetale Ketan Ashok Kherade Vedant Sandeep	Male	20	TE Computer	8856961676
13		Male	20	TE Computer	9067496368
14	Soham Dahivalkar	Female	21	BE Computer	8830580348
15	Chavan Pooja Sandeep	Female	21	BE Computer	8766731631
16	Nair Laxmi Venugopal	Female	21	BE Computer	7058454921
17	Shigwan Sejal Sudhakar	Female	21	BE Computer	7559227638
18	Bhosale Sejal Chandrakant	Female	21	BE Computer	8793835923
19	Khanvilkar Pooja Pandurang	Female	21	BE Computer	8806946825
20	Pawar Nutan Ravindra	Female	21	BE Computer	779620874
21	Jadhav Sejal Santosh	Female	21	BE Computer	782095107
22	Mhadlekar Sima Ankush	Female	21	BE Computer	960707326
23	Priyanka Balaram Dayalkar	Female	21	BE Computer	860090932
24	Kawathekar Aditi Vivek	1 cinate		NOTE:	

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Sr. No.	Name of Student	Gender	Age	Class	Mobile number
0-	Rajudkar Muhaiba Iliyas	Female	21	BE Computer	8956498863
25	Chinmayee Arun Ingavale	Female	21	BE EXTC	9307457790
26	Siddhi Sachin Patil	Female	21	BE EXTC	8806896962
27		Male	24	BE Computer	8308607552
28	Tamhane Omkar Namdev	Male	21	BE Computer	7498464548
29	Bhuran Tanmay Sanjay	Male	21	BE Computer	9146419745
30	Jadhav Kundan Vijay	Male	21	BE Computer	7887552360
31	Bhuran Sairaj sunil		21	BE Computer	7796212450
32	Jadhav Roshan Sandip	Male	21	BE Computer	8180064290
33	Gundekar Shubham Santosh	Male	21	BE Computer	7875535365
34	Khedekar Rutik Shashikant	-	21	BE Computer	9096372727
35	Kamble Sarvesh Vilas	Male	21	BE Computer	9405953361
36	Pawar Vedang Jayendra	Male	21	BE Computer	9405545920
37	Gotal Pranal Mahesh	Male	21	BE Computer	9960539515
38	Diwate Satish Rajendra	Male	21	BE Computer	7498229936
39	Gondhalekar Saish Dinesh	Male	21	BE Computer	9225493456
40	Amburle Om Jitendra	Male	21	BE Computer	7020735762
41	Sawardekar Abhishek Vijay	Male	21	BE Computer	8087376383
42	Jadhav Omkar Naresh		21	BE Computer	9370745979
43	Pranav Ramesh Yadav	Male	21	BE Computer	7058480405
44	Tonadekar Vivek Rajendra	Male	21	BE Computer	9623429165
45	Indulkar aditya sachin	Male	21	BE Computer	9112706329
46	Chavan Vinit Sunil		21	BE Computer	7448034462
47	Ghorpade Omkar Vijay	Male Male	21	BE Computer	7744974399
48	Desai Fahad Dilawar		21	BE Computer	9527198150
49	Kolpe Niranjan Dhanyakumar	Male	21	BE Computer	7276565522
50	Vilankar Shubham Sanjog	Male	38	Faculty	9921737394
51	Raikumar Bhimrao Pawar	Male	38	Faculty	9552711772
52	Mahesh Ashok Khandke		40	Lady Faculty	9579060181
53	The Late of Allalia Done	Female	40		DESIGNATION OF THE PARTY OF THE

Students: 50 [18 Girls + 32 Boys] and Faculty Members: 03 [01 lady Faculty + 02 Gents faculty] Total count = 53



Date: 30/09/2023

To, The Principal, GIT

Subject: Requirement of First Aid Box for Industrial Visit.

Respected Sir,

Department of Computer Engineering arranged an Industrial Visit to ISRO Bangalore during 4th to 8th October, 2023. Total 51 students and 3 faculty members are going for this visit. For this we required a First Aid box which contained the following items.

Sr. No.	Name of Item	Quantity		
01	Bandage (Band Aid)	20	v	
02	Antiseptic Cream - Neosponna Gram	01	٠	
03	Thermometer	01		
04	Antibiotics - Tablets.	20	-	
05	Paracetomol	20	1	
06	Dressing Patti & Tincture iodire	02	~	
07	Tablet on Omitting - Dimenhydrinate	20		
08	Cleaning - Dettol	02	~	
10	Tablet on Diarrhea-Loperamide	20		

Kindly provide the same before 03/10/2023. Thank you.

Prof.Rajkmuar Pawar

IV Coordinator

Stronger placed to BRGH.

Attopital

Vap





GHARDA FOUNDATION'S GHARDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE New Delhi, DTE, Maharashtra State, Affiliated to Mumbai University & Accredited by NAAC)

A/P - Lavel, Tal - Khed, Dist - Ratnagiri, PIN - 415 708, M.S. Tel : 02356-665555, Fax : 02356-262980 E-mail : principal@git-india.edu.in Website : www.git-india.edu.in

GIT\2023\10\289

1st October 2023

To.

The Divisional Head, LDOD, U R Rao Satellite Center, ISRO, Bengaluru - 17.

Dear Sir/Madam,

It was indeed a great pleasure to visit the U R Rao Satellite Center (ISRO), Bengaluru. We are thankful for permitting us to visit ISRO and sharing the valuable information with our students. We are truly grateful for the time you dedicated to enlightening us about technological advancement.

We will be in regular touch with your organization for future collaborations and endeavors. We once again express our gratitude for your hospitality.

Thanking you,

Yours faithfully, For Gharda Institute of Technology,

Dr. Pramod B Patil

PRINCIPAL
GHARDA BISTITUTE OF TECHNOLOGY
A.P. Lavel, Tal. Khed, Dist. Raknagiri.
Pri 415 708, Maharashira Susia

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GIT\2023\10\ 290

1st October 2023

To,

The Manager, TSIT Digital- Connecting People & Technology, Bengaluru - 560029.

Dear Sir/Madam,

It was such a pleasure to your esteemed company/organization, Bengaluru. We want to extend our sincere thanks for welcoming our students and sharing valuable information with students regarding the various recent IT technologies. Our students are so grateful for how generously you shared your valuable time and insights of technology with us.

We are certain that an affiliation with your organization will help us to successfully reach our goals. We will be in regular touch with your organization for future endeavors.

Thanking you,

Yours faithfully, For Gharda Institute of Technology,

Dr. Pramod B Patil

GHARDA INSTITUTE OF TECHNOLOGY A/P. Lawel, Tal. Khod, Dist. Ratnagiri. Pin 415 705, Maharashira State







Date: 06/10/2023

To,

Gharda Institute of Technology

A/P - Lavel, Tal - Khed, District - Ratnagiri.

Pin code - 415 708.

We are writing to formally confirm the recent industrial visit conducted by Gharda Institute of Technology to our company, TSIT Digital, on October 6, 2023.

We were delighted to host a group of 3 staff members along with 50 enthusiastic students from **Gharda Institute of Technology** of Computer Engineering Department for an industrial visit to our facility. The visit provided students with valuable insights into our industry, operations, and the practical application of the knowledge they have gained in their academic studies.

During the visit, our team had the privilege of guiding the students through various aspects of our organization. Our Bangalore office is a hub of innovation and collaboration in the field of Information Technology. We were excited to share our expertise and provide your students with a comprehensive understanding of our operations, the IT industry, and our unique company culture.

We appreciate the opportunity to contribute to the academic development of the students from Gharda Institute of Technology and look forward to future collaborations that promote knowledge sharing and industry-academia interaction.

Thank you once again for choosing as a destination for your industrial visit. We wish all the students of Gharda Institute of Technology great success in their academic and professional endeavours.

From TSIT Digital Technologies PVT LTD

TSIT Digital Technologies Pvt. Ltd

1021, T-Floor, 16th Main, 1st Stage, 1st Phase, BTM Layout, Bengaluru - 560 029. Email: hrindia@tsit.co.in | Web: www.tsitdigital.com | GSTIN : 29AAHCT1165H1Z6 Dallas | Seattle | UK | New Jersey | Bengaluru | Kolkata | Hyderabad | Chennai





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GIT\2023\10\ 298

1st October 2023

To.

The Head, Visvesvaraya Industrial & Technological Museum, P. B. No. 5216, Kasturba Road, Bangalore-560 001.

Sub: Permission to visit VITM on 07/10/2023

Respected sir,

With reference to the subject cited above, we are requesting you to allow our students for the visit of Visvesvaraya Industrial & Technological Museum, Bengaluru on 07/10/2023. Gharda Institute of Technology is one of the most reputed Engineering Institutions in Maharashtra and known for its excellent records in academics and co-curricular activities. The college offers Bachelor Degree courses in Computer Engineering, Mechanical Engineering, Chemical Engineering, Civil Engineering, Artificial Intelligence & Machine Learning and Electronics & Telecommunication Engineering.

As a part of the Technological Institute our students will benefit from this visit to VITM campus. 50 students and 03 faculty members will be visiting the campus. Kindly permit for the same. Your cooperation is highly appreciated. Students will get motivation and they will get knowledge and impact of the technology which will be helpful for their future endeavors.

You are requested to allow our students the same during 7th October 2023.

Thanks and Regards,

Dr. Pramod B. Patil Principal

PRINCIPAL
OHARDA INSTITUTE OF TECHNOLOGY
A.P. Lavel, Tal. Khed, Dist. Ratnagiri,
Pin 415 708, Maharashtra State

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Thanking your to Ulsit visvesvaraya Industrial & Technological museum, Bangalore. We hope you enjoin in visitagain museum

7/10/2025