U. R. RAO SATELLITE CENTRE BANGALORE

Malathy, S

Head, Library, Documentation & Outreach Division Multimedia Infrastructure, Documentation & Outreach Group (MDOG) **☎**080-**2508** 4452

email_studentvisit@ursc.gov.in

13 July 2023

To,

Prof. RAJESH G.L, M.Tech

Chief Coordinator, Industry Institute Interaction Cell (IIIC - KSIT) &

Assistant Professor, Department of Mechanical Engineering.

K.S Institute of Technology.

Bengaluru -560062 Cell: +91-9916468891

Sir / Madam,

Sub: Permission to visit U R Rao Satellite Centre - Reg.

We are in receipt of your email letter dated July 11, 2023 requesting permission to visit URSC. Accordingly, you are permitted to visit on the following date and time.

(Batch- I) 10:00 AM to 11:00 AM 28-08-2023 (Batch- II) 02:00 PM to 03:00 PM

Please provide details of your team members and faculty members along with an authorization letter from Head of the department restricted to 62 members per batch only. subject to the following conditions

Your team may report to URSC Reception Counter of Centre 15 minutes in advance in order to complete the administrative formalities for issuing entry passes

- 1. You are requested to strictly adhere to the time schedule mentioned above.
- 2. In case of any exigencies, we may cancel the above visit without any intimation.
- 3. Carrying Camera and taking photography inside this Centre is strictly prohibited.
- 4. Mobile phones and electronic gadgets are not allowed to be taken inside.
- 5. The visitors should declare items to be carried if any and seek permission, while entering this Center to the security personnel for checking.
- No foreign nationals are allowed.
- 7. No Family members will be allowed inside this centre.
- 8. After the visit Acknowledgement letter will not be issued from the Organization.
- 9. Please note, all Students/Faculty shall strictly follow Covid Appropriate Behavior inside URSC Premises, including Wearing of Face Mask. Entry is not permitted without mask.

Please note that our office is located on Old HAL Airport Road, Bangalore-560 017 next to National Aerospace Laboratories (NAL). You can contact our Reception on 080-25084469 & 25084470

The professor accompanying the Students may kindly contact the Reception Counter of this Centre to complete the administrative formalities and for issue of Entry pass in time. Kindly acknowledge the receipt of this letter.

Yours faithfully 20 2501

Copy to: Administrative Officer (PRO), U.R. Rao Satellite Centre, Bancalore-17

Note: Route Map is attached herewith

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Kammavari Sangham (R) 1952 K.S. GROUP OF INSTITUTIONS

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K.S. INSTITUTE OF TECHNOLOGY

Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi, Accredited NAAC & NBA (CSE, ECE and ME) # 14, Raghuvanahalli, Kanakapura Road, Bengaluru - 560 109.

Tel: 080 28435722 / 24, Fax: 080 28435723

E-mail: principal.ksit@gmail.com / principal@ksit.edu.in | Website: www.ksit.edu.in

Date: 13th July 2023

To,

The Group Director, MDOG office U R Rao Satellite Centre Indian Space Research Organization Bengaluru 560017



Subject: Requisition for a technical visit to U.R Rao Satellite Centre, Bengaluru Through Dr. Dilip Kumar K, Principal & Director, KSIT

Respected Sir,

As stated in the above subject, Industry-Institute Interaction Cell (IIIC-KSIT) in association with Department of Applied Science & Humanities. KSIT is planning for a technical visit to U R Rao Satellite Centre, ISRO Bengaluru on 28th of August 2023 between 10AM - 11AM & 2PM - 3PM (2 slots). The details of visit are as follows:

SI	Date of Visit (Requested)	B.E Branch/Section	No. of students	Slots (Requested)			
	20th 4 2022	ECE - A	60	10AM – 11AM			
01	28 th August 2023	ECE - B	60	2PM – 3PM			
		Total:	120	2 Slots			

Also, four faculty members will be monitoring the students during the visit.

I request your goodself to kindly permit our students for the technical visit on the said date.

Thanking you.

Dr. Dilip Kumar K

Principal & Director, K.S Institute of Technology, Bengaluru 560109

PRINCIPAL K.S. INSTITUTE OF TECHNOLOGY

BENGALURU - 560 109. ~



K S INSTITUTE OF TECHNOLOGY

(Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi, Accredited by NAAC,NBA & 1E1)

Kanakapura Main Road, Raghuvanahalli, Bengaluru-560109

INDUSTRY INSTITUTE INTERACTION CELL (IIIC)

Date: 24th August 2023

To,

The Principal K.S. Institute of Technology Bengaluru-560109



Subject: Requesting transport arrangement for Industrial visit to U.R. Rao Satellite Centre, Bangalore Through Dr. Jalaja P, Head of the Department, Applied Science & Humanities

Respected Sir,

As stated in the above subject, Industry-Institute Interaction Cell (IIIC-KSIT) in association with Department of Applied science & Humanities has organized an industrial visit to U. R Rao Satellite Centre, Old Airport Road, Vimanapura PO, Bengaluru - 560017 on 28th of August 2023.

The details of the visit are as follows:

SI	Date of Visit	B.E Branch/Section	No. of students	Slots
Δ.	28 th August 2023	ECE - A	60	10AM – 11AM
01	28 August 2025	ECE - B	60	2PM - 3PM
		Total:	120	2 Slots

In connection with this, I request you to provide transport facilities from KSIT campus to URSC at 8.30AM for slot 1 and 12.30PM for slot 2 respectively.

Thanking you.

Yours faithfully

F8 warded to Secretary

11/8

Prof. Rajesh G.L.

K.S. INSTITUTE OF TECHNOLOGY Dr. Jalaja P

Chief Coordinator-IIIC, KSIT

BENGALURU - 560 109 Prof & Head-AS & H, KSIT

MEMBER CONVENER
Industry Institute Interaction Cell (IIIC)

K.S. INSTITUTE OF TECHNOLOGY

Bengaluru • 560109

Head of the Department
Dept. of Science and Humanities
K.S. Institute of Technology



K. S INSTITUTE OF TECHNOLOGY, BENGALURU

14, Kanakapura Main Road, Raghuvanahalli, Bengaluru, Karnataka - 560109





Date: 24-08-2023

CIRCULAR

Industrial Visit for 2nd Semester ECE Students

Industry Institute Interaction Cell (IIIC) in association with Department of Applied Science & Humanities has organized an Industrial Visit to U. R Rao Satellite Centre, Old Airport Road, Vimanapura PO, Bengaluru on 28th of August 2023.

The details of the visit are as follows:

SI	Date of Visit	B.E Branch/Section	No. of students	Slots		
01	anth	ECE - F	60	10AM - 11AM		
	28th August 2023	ECE - G	60	2PM – 3PM		
		Total:	120	2 Slots		

Slot 1 and slot 2 batch list is enclosed herewith for your reference.

Reporting time:

Batch -I (ECE F): 8.30AM Batch -II (ECE G): 12.30PM

Instructions for students:

Students should wear uniform and college ID without fail.

b) G Sec

- All students/faculties shall strictly follow Covid appropriate behavior inside URSC premises, including wearing of face mask. Entry is not permitted without mask.
- Mobile phones and electronic gadgets are not allowed inside the URSC premises.
- Carrying camera and taking photography inside the centre is strictly prohibited.
- Students should strictly adhere to the time schedule mentioned above.

Prof. Rajesh G.L

Chief Coordinator - IIIC Industry Institute Interaction Cell (IIIC) K. S. INSTITUTE OF TECHNOLOGY

BENGALURU - 560 109

Prof & Head – AS & H Head of the Department

Dept. of Science and Humanities K.S. Institute of Technology

Class teachers of ECE a) F Sec Benjaluru - 560 109

Principal, KSIT

PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY

BENGALURU - 560 109. /

IIIC Coordinato

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K.S.INSTITUTE OF LECTINOLOGY

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K.S.INSTITUTE OF TECHNOLOGY

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K.S. INSTITUTE OF TECHNOLOGY, BENGALURU

INDUSTRY INSTITUTE INTERACTION CELL (IIIC) &

DEPARTMENT OF APPLIED SCIENCE & HUMANITIES

Attendance for Industry Visit to U.R. Rao Satellite Centre held on 28/08/2023

Branch: ECE - F Section (2nd semester) - BATCH 1 (10.00AM - 11.00AM)

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12	IKS22 EC036	Gayathri	Gayatte
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K.S. INSTITUTE OF TECHNOLOGY, BENCALURU

INDUSTRY INSTITUTE INTERACTION CELL (IIIC) &

DEPARTMENT OF APPLIED SCIENCE & HUMANITIES

ttendance for Industry Visit to U.R. Rao Satellite Centre held on 28 08 2023

Branch: ECE - G Section (2nd semester) - BATCH 2 (2.00PM) 3.00PM)

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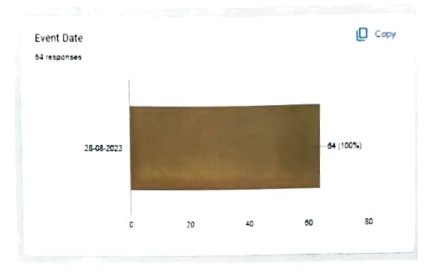


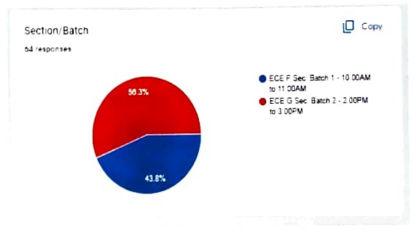
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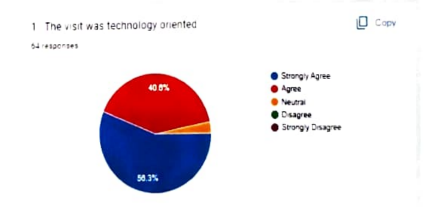
Industry Visit_28-08-2023_Feedback

64 responses

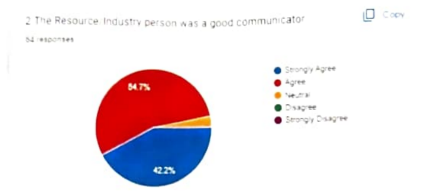
Publish analytics

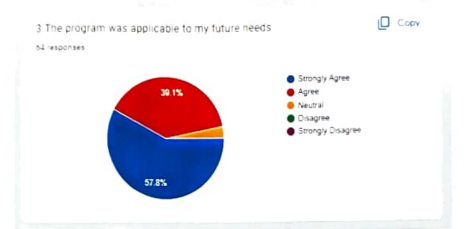


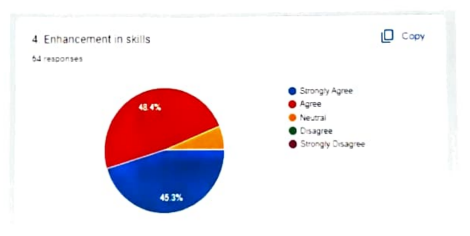


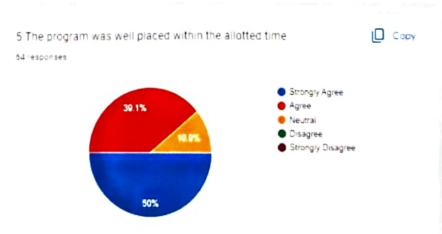


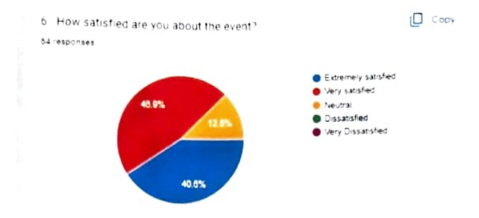


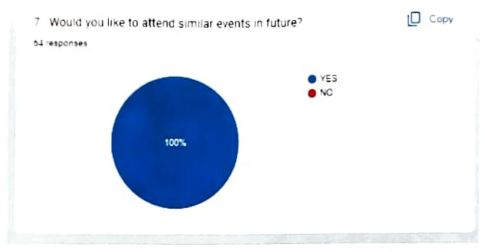


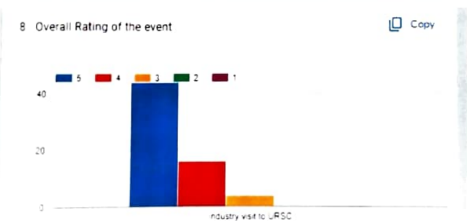












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K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109

INDUSTRY INSTITUTE INTERACTION CELL



& DEPARTMENT OF APPLIED SCIENCE & HUMANITIES



INDUSTRY VISIT TO "U.R RAO SATELLITE CENTRE, ISRO, BENGALURU"

Date of Visit: 28th August 2023

Industry address: HAL Old Airport Rd, PO, Vimanapura, Bengaluru, Karnataka 560017

Time: 10.00AM - 11.00AM (Slot 1) & 2.00PM - 3.00PM (Slot 2)

Duration: 4 Hours

Sponsoring Bodies / Associating Organization: NA

Brief about the Industry:

U. R. Rao Satellite Centre (URSC), Bengaluru, formerly known as ISRO Satellite Centre (ISAC) is the lead centre for building satellites and developing associated satellite technologies. These spacecraft are used for providing applications to various users in the area of Communication, Navigation, Meteorology, Remote Sensing, Space Science and interplanetary explorations. The Centre is also pursuing advanced technologies for future missions. URSC is housed with the state-of-the-art facilities for building satellites on end-to-end basis. ISRO Satellite Integration and Test Establishment (ISITE) is equipped with state-of-the-art clean room facilities for spacecraft integration and test facilities including a 6.5 Meter thermo vacuum chamber, 29 Ton vibration facility, Compact Antenna Test Facility and acoustic test facility under one roof. Assembly, Integration and Testing of all Communication and Navigation Spacecraft is carried out at ISITE. A dedicated facility for the productionisation of standardized subsystems is established at ISITE. URSC has a unit called Laboratory for Electro Optics System (LEOS), which is situated in Peenya, Bengaluru and is mainly responsible for research, development and productionisation of Sensors for ISRO programmes. Since inception, URSC has the distinction of building more than 100 satellites for various applications like scientific, communication, Navigation and remote sensing.

Description of the Event:

Slot 1: ECE - F Section: 10.00AM - 11.00AM

As per the directions of Dr. Jalaja P, Head – AS & H, 2nd Semester ECE – F section students assembled in parking area at 8.35AM. The journey towards industry started at 8.45AM with students and faculty in-charge Dr. Renuka C, Assistant Prof. Dept. of AS & H and Mr. Rajesh G.L, chief coordinator, IIIC – KSIT; and reached centre, at 9.50AM. Upon registration, students were allowed to visit the exhibition area followed by state of art seminar hall and clean room. Centre team members explained about the on-going and upcoming missions of ISRO including chandrayaan – 3, briefed about making of satellite in-house with a video presentation and interacted with students regarding internship and job opportunities at ISRO. Students were informed to visit clean room and exhibition area where they explored on different types of satellites, materials used for fabrication, photographs of space scientist and their contribution etc. The visit ended with vote of thanks by Dr. Renuka C and reached KSIT campus at 12.30PM.

Slot 2: ECE - G Section: 02.00PM - 03.00PM

As per the directions of Dr. Jalaja P, Head – AS & H, 2nd Semester ECE – G section students assembled in parking area at 12.25PM. The journey started at 12.40PM with students and faculty in-charge Prof. Kavya T.N, Assistant Prof. Dept. of AS & H & Dr. Kiran Kumar S.R, Assistant Prof. Dept. of AS & H and reached centre, at 1.50PM. Entry registrations for both faculties and students are done at the reception area of centre and visitor passes were issued by the authorities. Students are informed to assemble at state of art seminar hall where centre team explained about making of satellite, rocket launching procedure, missions carried out at ISRO including Chandrayaan -3 and Adithya -1 with a video presentation. In the exhibition area, students explored on satellites & their different models/prototypes, scientist & their contribution towards satellite fabrication etc. The visit ended with vote of thanks by Prof. Kavya T.N and reached KSIT campus at 4.00PM.

Objectives / Key Highlights:

- Understand the insights of satellite making.
- Explore opportunities at ISRO in space & electronics domain.

Participant details - No. of Participants: Slot 1 - 51, Slot 2 - 57

Students (internal/external): Internal (2nd Semester - ECE) - 108

Faculty in-charge: Slot 1: Mr. Rajesh G.L & Dr. Renuka C

Slot 2: Mrs. Kavya T.N & Dr. Kiran Kumar S.R

Photos (Geo Tagged): (Photography inside the centre was strictly prohibited during the visit)



Bengaluru, Karnataka, India
TOWER-4, CHAMMANAGI SUMO LEAVES, 27/2, Kanakapur Rd, Raghuvanahell,
Bangalore City Markopal Corporation Layout, Bengaluru, Karnataka 560062, india
Lat 12,379862*
Ling 77,544809*
28/08/23 12:47 PM GMT +05:30

Slot 1: ECE - F section

Slot 2: ECE - G section

Outcomes / Benefits:

- Students understood the materials used and fabrication stages of satellite production.
- Students explored on internship and job opportunities, application procedure and duration of course at ISRO

Attachments:

- 1. Communication with Industry
- 2. Industry visit circular and transport arrangement request letter
- 3. Visit attendance sheet
- 4. Feedback

CO/PO&PSO mapping - ECE

CO/PO&PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
Industry visit	-	-	-	-	-	-	01	-		•		01	02	01
Average	-	-	-	_	_	_	01			-	-	01	02	01

- PO7: Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO12: Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.
- PSO1: Graduate should be able to understand the fundamentals in the field of Electronics and Communication and apply the same to various areas like Signal processing, embedded systems, Communication & Semiconductor technology.
- PSO2: Graduate will demonstrate the ability to design, develop solutions for Problems in Electronics and Communication Engineering using hardware and software tools with social concerns.

Mr. Rajesh G.L

Head of the Department

Chief Coordinator - IIIC Prof & Head - AS & H

Industry Institute Interaction Cell (IIIC) K. S. INSTITUTE OF TECHNOLOGY **BENGALURU - 560 109**

Dept. of Science and Humanities K.S. Institute of Technology

Bengaluru - 560 109

Principal, KSIT PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109. -