

6.3.4 - Number of teachers undergoing online/face-to-face Faculty development Programmes (FDP) during the year (Professional Development Programmes, Orientation / Induction Programmes, Refresher Course, Short Term Course etc.)

HEI Input: - 77

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INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING

ACTIVITY NAME:

**“Faculty Development Program on Refrigeration Techniques
used in Industry”**

DATE OF ACTIVITY:

22/01/2023

ACTIVITY COORDINATOR:

Mr. Lokesh Aurangabadkar



ACTIVITY REPORT

Academic Year -2022-23

Session: Jan-June 2023

Name of Event: **FDP**

Date of Event: 22/01/2023

Topic: **Refrigeration Techniques used in Industry**Organizing Dept.: **ME**Event Coordinator: **Mr. Lokesh Aurangabadkar**

Name of Partner / co-organizer (If Industry is involved):

Address:

Contact No.:

Email Id:

Name of Industry Representative:

Contact No.:

Email Id:


Name of Expert/Guest: **Dr. Sharad Choudhary**Institute / Company: **IET DAVV, Indore**Designation: **Asst. Prof.**Department: **ME**Address: **IET DAVV Khandwa Road Indore**Contact No.: **9584817708**Email Id: **sharad.chaudhary@ietdavv.edu.in**Details of Participants:

No. of Institutes Participated	No. of Participants	Department	No. of Industry Representative	Remark if any
		CSE/IT/EC/ME/CM/ESH		
1	15	ME	01	NA

*Please enclose a detailed list.

Also enclosed following details:

1. Approval Letter
2. Invitation card/Brochure / Leaflet (if printed by Institute or Organizing Partner) print/Social
3. Detailed summary on event. (Outcome)
4. Media Report (attach copy of newspaper)/ write-up for media/ FB write-up
5. Certificate / Letter (if printed by Institute or Organizing Partner)


HOD
(ME)
PrincipalOpposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331
Toll Free: 1800 103 3069

APPROVAL LETTER

Date: 15/01/2022

To,

The Principal
Indore Institute of Science and Technology
Indore


Respected sir,

Department is going to organize a FDP on Refrigeration Techniques used in Industries on 22/01/23. The speaker for the session will be Dr. Sharad Chaudhary, Asst. Prof., ME Dept., IET DAVV. The time will be pm onwards and venue will be C block ground floor. We also request you to kindly provide necessary fundin & facilities to make this program successful.

Thanking You

Yours faithfully
Mr. Lokesh Aurangabadkar
Assistant Professor
Mechanical Engineering Department
IIST Indore


HOD
(ME)


Principal




Opposite Indian Institute of Management, Rau - Pithampur Rd, Rau, Indore, M.P. 453331
Toll Free: 1800 103 3069

Date: 16/01/2023

NOTICE

This is to inform to all the faculty of Mechanical Engineering Department that the FDP on Refrigeration Techniques used in Industries will be organized on 22/01/2023 , 3 PM onwards. The session will be taken by Dr. Sharad Choudhary at ME Dept. IIST Indore.

It is mandatory for all to attend the session.


Faculty Coordinator
Mr. Lokesh Aurangabadkar


HOD
ME



POSTER



**Department of
Mechanical Engineering**



Dr. Sharad Choudhary
(Assistant Professor ME Dept. IET DAVV)

**FDP on Refrigeration
Techniques Used in Industry**

22nd January, 2023
3.00pm onwards, ME Department, IIST

**Faculty Coordinator:-
Prof. Lokesh Aurangabadkar**



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OBJECTIVES & OUTCOMES

Objectives:

- To make the audience aware of latest refrigeration technologies used in Industry.
- To know about different refrigeration cycles and their working.
- To know about the construction features of various refrigeration components used.
- To know about the operational features of various refrigeration components used.
- To learn about selection and properties of various refrigerants.

Outcomes:

The Audience will learn about

- Latest refrigeration technologies used in Industry.
- Different refrigeration cycles and their working.
- Construction features of various refrigeration components used.
- Operational features of various refrigeration components used.
- Selection and properties of various refrigerants.



RESOURCE PERSON PROFILE



Dr. Sharad Chaudhary

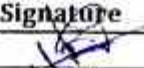


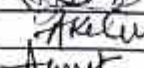
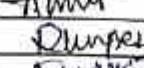
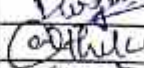


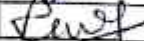


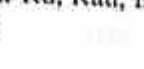



Dr. Sharad Chaudhary is working as an Asst. Prof. in the Dept. of Mechanical Engineering IET, DAVV since September 2023. He has a reach experience in the field of teaching and research. He has a number of papers published in national and international journals of repute. His area of interest includes Thermodynamics, Heat transfer and Refrigeration.



LIST OF PARTICIPANTS

S. No.	Participant Name	Department
1	Dr.D.V.Singh	ME
2	Dr.V.Mishra	ME
3	Mr.Shantanu Roy	ME
4	Mr.Suveer Dubey	ME
5	Mr. Naman Gandhi	ME
6	Mr. Akashdeep Gupta	ME
7	Mr. Amit Chauhan	ME
8	Mr. Dimpesh Silarpuriya	ME
9	Ms. Durga Patel	ME
10	Mr. Akshay Thakur	ME
11	Mr. Navdeep Jain	ME
12	Mr. Vipin Patel	ME
13	Mr. Sunil Soni	ME
14	Mr. Ashish Soni	ME
15	Mr. Yogesh Pawar	ME

ATTENDANCE SHEET

S. No.	Participant Name	Signature
1	Dr.D.V.Singh	
2	Dr.V.Mishra	
3	Mr.Shantanu Roy	
4	Mr.Suveer Dubey	
5	Mr. Naman Gandhi	
6	Mr. Akashdeep Gupta	
7	Mr. Amit Chauhan	
8	Mr. Dimpesh Silarpuriya	
9	Ms. Durga Patel	
10	Mr. Akshay Thakur	
11	Mr. Navdeep Jain	
12	Mr. Vipin Patel	
13	Mr. Sunil Soni	
14	Mr. Ashish Soni	
15	Mr. Yogesh Pawar	



EVENT FEEDBACK FORM

S.No.	
1.	<p style="text-align: center;">The trainer was having complete knowledge of the subject</p> <p style="text-align: center;"><input type="radio"/> Strongly agree <input type="radio"/> Agree <input type="radio"/> Partially agree <input type="radio"/> Disagree <input type="radio"/> Don't know</p>
2.	<p style="text-align: center;">The trainer was well-prepared for the sessions</p> <p style="text-align: center;"><input type="radio"/> Strongly agree <input type="radio"/> Agree <input type="radio"/> Partially agree <input type="radio"/> Disagree <input type="radio"/> Don't know</p>
3.	<p style="text-align: center;">The content of the training was useful.</p> <p style="text-align: center;"><input type="radio"/> Strongly agree <input type="radio"/> Agree <input type="radio"/> Partially agree <input type="radio"/> Disagree <input type="radio"/> Don't know</p>
4.	<p style="text-align: center;">The content of the training was well-planned.</p> <p style="text-align: center;"><input type="radio"/> Strongly agree <input type="radio"/> Agree <input type="radio"/> Partially agree <input type="radio"/> Disagree <input type="radio"/> Don't know</p>
5.	<p style="text-align: center;">The Content delivery by the trainer was excellent.</p> <p style="text-align: center;"><input type="radio"/> Strongly agree <input type="radio"/> Agree <input type="radio"/> Partially agree <input type="radio"/> Disagree <input type="radio"/> Don't know</p>
6.	<p style="text-align: center;">The knowledge and skills gained from the training helped me in improve my skills.</p> <p style="text-align: center;"><input type="radio"/> Strongly agree <input type="radio"/> Agree <input type="radio"/> Partially agree <input type="radio"/> Disagree <input type="radio"/> Don't know</p>
7.	<p style="text-align: center;">The technical aspects covered were of advanced level</p> <p style="text-align: center;"><input type="radio"/> Strongly agree <input type="radio"/> Agree <input type="radio"/> Partially agree <input type="radio"/> Disagree <input type="radio"/> Don't know</p>
8.	<p style="text-align: center;">The training has met the stated objectives fully.</p> <p style="text-align: center;"><input type="radio"/> Strongly agree <input type="radio"/> Agree <input type="radio"/> Partially agree <input type="radio"/> Disagree <input type="radio"/> Don't know</p>
9.	<p style="text-align: center;">I would be interested in attending more training programmes like this</p> <p style="text-align: center;"><input type="radio"/> Strongly agree <input type="radio"/> Agree <input type="radio"/> Partially agree <input type="radio"/> Disagree <input type="radio"/> Don't know</p>
10.	<p style="text-align: center;">Are you satisfied with this event</p> <p style="text-align: center;"><input type="radio"/> Strongly Satisfied <input type="radio"/> Satisfied <input type="radio"/> Partially Satisfied <input type="radio"/> Unsatisfied <input type="radio"/> Don't know</p>



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QUESTION WISE FEEDBACK SUMMARY

Date 23/01/202

	Strongly Agree	Agree	Neutral	Partially Agree	Disagree	COUNT	TOTAL
	5	4	3	2	1		
Q-1	11	2	2	0	0	15	69
Q-2	12	1	2	0	0	15	70
Q-3	13	1	1	0	0	15	72
Q-4	12	2	1	0	0	15	71
Q-5	10	5	0	0	0	15	70
Q-6	8	4	3	0	0	15	65
Q-7	7	4	4	0	0	15	63
Q-8	9	3	3	0	0	15	66
Q-9	8	4	3	0	0	15	65
Q-10	10	2	3	0	0	15	67



PHOTO



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EVENT SUMMARY

A 1 day "FDP on Refrigeration Techniques used in Industries" has been organized under RAAC SIG by Mechanical engineering department, IIST on 22/1/2023 at ME Dept., IIST, Indore. The resource Person for the FDP was Dr. Sharad Chaudhary. The participants were Faculty Members of Mechanical Engineering Department. Total 15 Faculty members participated in the Programme. The session begins with the introduction to Refrigeration. Various topics related to latest technologies used in refrigeration industries were covered by Dr. Sharad Chaudhary. The session ended with query solving by the expert. The vote of thanks has been given by faculty coordinator.

Student Coordinator

Prajwal Pal
Deepti Verma

Faculty Coordinator 

Mr. Lokesh Aurangabadkar
Assistant Professor
ME Dept.
IIST



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Toll Free: 1800 103 3069

PO/PSO/PEO MAPPING

S. No.	Name of Activity	Event Type	PO/PSO/PEO Mapping
1	"FDP ON Refrigeration Techniques used in Industry"	FDP	PO2,PO5,PSO2,PEO1



Indore Institute of Science and Technology

Event Report (Off Campus)

Academic Year – 2022-2023

Session: Jan-June 2023

Name of Event: Workshop (FDP)

Date of Event: 10th Feb -11th Feb 2023, Topic: Two Days Workshop(FDP) by eYantra IITB

Organizing Dept.: EC in association with e-Yantra IIT Bombay

Event Coordinator: Devendra Singh Mandloi

Name of Partner / co-organizer (If Industry is involved): IITB

Address: yantra IIT Bombay

Contact No.:022-2576-4986

Email Id: support@e-yantra.org

Name of Industry Representative: Mr. Kalind & Mr. Krutarth

Contact No.:9702164285, 9428606393

Email Id: support@e-yantra.org

Name of Expert/Guest: Mr. Kalind & Mr. Krutarth

Institute / Company: IIT Bombay

Designation:

Address: eYantra IIT Bombay

Contact No.: 9702164285, 9428606393, 022-2576-4986

Email Id: kalind@e-yantra.org

Details of Participants:



No. of Institutes Participated	No. of Students Participated	Department		No. of Industry Representative	Remark if any
		CSE/IT/EC/ME/CM/ESH			
10	19	ECE		2	

*Please enclose a detailed list.

Also enclosed following details:

1. Approval Letter
2. Invitation card/Brochure / Leaflet (if printed by Institute or Organizing Partner) print/Social
3. Detailed summary on event. (Outcome)
4. Media Report (attach copy of newspaper)/ write-up for media/ FB write-up
5. Certificate / Letter (if printed by Institute or Organizing Partner)

HOD  


Principal 

INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

NAAC A+ Accredited, ISO Certificate 9001:2015

ELECTRONICS AND COMMUNICATION DEPARTMENT

DATE: 11/01/2023

NOTICE

This is to inform you that Department of Electronics & Communication is going to Organize Two Days FDP cum Workshop in Association with e-Yantra a project based at CSE Department, IIT Bombay and funded by the MHRD under the ICT program from 10th to 11th February, 2023. Minimum 2 to 3 teachers are participated from each Institution. To register for 2 Days Workshop use following link

<http://elsi.e-yantra.org/meetWorkshop/form>

Faculty Coordinator

Mr. Devendra Singh Mandloi

Mr. Prabhat Pandey

So, I invite entire Faculty to attend the FDP cum Workshop and get the advantages.



**HOD ECE
IIST, Indore**



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

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ELECTRONICS AND COMMUNICATION DEPARTMENT

DATE: 13/02/2023

Department of Electronics and Communication Engineering successfully completed a two-day FDP-cum Workshop in association with e-Yantra, a project based at the CSE department at IIT Bombay and funded by the MHRD under the ICT program, from February 10th to 11th, 2023.

In this workshop, faculties were introduced to the basic concept of robotics and did hands-on work on a Fire-bird V robot using embedded C coding on the Atmel Studio platform. Students are also participating in this workshop. There were a total of 33 participants who attended the workshop. Mr. Kalind Karia and Mr. Krutarth Trivedi (Trainer) from e-Yantra, IIT Bombay, delivered this workshop. The workshop has been inaugurated by Prof. Kavi Arya sir, Principal Investigator, e-Yantra CSE Department, IIT Bombay, along with Dr. Keshav Patidar, Principal, IIST, and Mr. Ankit Jain, HOD. The workshop consists of technical talks, quizzes, feedback, and interactive sessions with all the attendees handled by trainers.

Faculty Coordinator

Mr. Devendra Singh Mandloi



HOD ECE
IIST, Indore



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
IIST

DATE: 10/12/2022

Approval Letter

Department of Electronics & Communication Engineering interested to organize Two Days FDP cum workshop in association with eYantra, MHRD under the national mission on education through ICT program IIT Bombay from 10th to 11th Feb., 2023.

Kindly approve for organizing the workshop in the department.

Coordinator for the Event

1. Mr. Devendra Singh Mandloi (Assistant Professor, ECE)
2. Mr. Prabhat Singh Mandloi (Assistant Professor, ECE)



FDP cum Workshop Schedule

Day 1:

8:30 AM to 09:15 AM	Registration + Tea
09:15 AM to 09:45 AM	Inauguration -- Lighting of lamp; Overview of e-Yantra
09:45 AM to 11:00 AM	Introduction to Fire Bird V robot
11:00 AM to 11:15 AM	Tea break
11:15 AM to 01:00 PM	Introduction to AVR Micro-controller and Programming environment
01:00 PM to 02:00 PM	Lunch Break

Hands on Session

02:00 PM to 03:30 PM	Simple Motion Control using I/O ports
03:30 PM to 03:45 PM	Tea break
03:45 PM to 05:15 PM	Robot velocity control using pulse width modulation

Day 2 (Hands on Session):

09:30 AM to 10:45 AM	Introduction to LCD interfacing
10:45 AM to 11:00 AM	Tea Break
11:00 AM to 01:00 PM	Analog sensor interfacing using Analog to Digital conversion
01:00 PM to 02:00 PM	Lunch Break
02:00 PM to 03:30 PM	Interrupt programming
03:30 PM to 03:45 PM	Tea break
03:45 PM to 04:15 PM	Robot programming for white line following

Feedback Session

04:15 PM to 05:00 PM	Quiz and feedback
05:00 PM to 05:30 PM	Concluding session

Please note: Schedule subject to change depending on the material we cover.





ANKIT JAIN <ankit.jain@indoreinstitute.com>

Details of Workshop Team for workshop at Indore Institute of Science and Technology, Indore, Madhya Pradesh

1 message

Fri, Feb 3, 2023 at 3:28 PM

Kalind Karia <kalind@e-yantra.org>

To: ankit.jain@indoreinstitute.com

Cc: Krutarth Trivedi <krutarth@e-yantra.org>, eLSI <elsi_team@e-yantra.org>, Office Team <office@e-yantra.org>

Anshu Gupta <anshu@e-yantra.org>

Dear Sir/Madam,

Greetings from e-Yantra!

This is to inform you about the details of the team of engineers who will be visiting your college for the workshop on 10th-11th Feb 2023, as well as requirements for the workshop.

The names and contact details are mentioned below:

Name: Mr. Kalind Karia
Contact Number: 9702164285
e-mail ID: kalind@e-yantra.org

Name: Mr. Krutarth Trivedi
Contact Number: 9428606393
e-mail ID: krutarth@e-yantra.org

We will be arriving in Devi Ahilya Bai Holkar Airport by flight on 9th Feb 2023, 12:05 PM. We request you to arrange for the team's transport from the airport to the college as we will be carrying 2 large suitcases with Robotic Kits for the workshop besides other luggage.

For the purpose of our stay, it is our request that you provide us accommodation in your college Hostel/Guest House. If the Hostel/Guest House is not available, please provide names of nearby hotels for which we will do the bookings. Kindly mention the tariff for the accommodation as a reply to this email if the Hostel/Guest House is available.

The following are the minimum requirements for the workshop:

1. 20 Desktop Computers/Laptops: Operating System: Windows 7, 8 or 10 (No Linux based system)
Processor: Intel Core i3 and above
RAM: 2GB and above
USB Port required for programming
Additional power sockets for robots and laptops
Computer with Administrator login
2. Internet Access/Wi-Fi Access
3. White Board, Marker and Duster
4. Projector and Screen
5. Microphone and PA system
6. Slider/Pointer and HDMI to VGA converter cable

Thank you.

Regards
e-Yantra Team
IIT Bombay

Thanks and Regards



21/12/23, 12:22 PM

Indore Institute Mail - IIT Bombay, e-Yantra Lab Setup Initiative (eLSI): Confirmation of registration details and information reg...



ANKIT JAIN <ankit.jain@indoreinstitute.com>

IIT Bombay, e-Yantra Lab Setup Initiative (eLSI): Confirmation of registration details and information regarding Modalities for organizing Two-day workshop

1 message

e-Yantra IITB <master@e-yantra.org>
Reply-To: support@e-yantra.org
To: ankit.jain@indoreinstitute.com

Thu, Dec 15, 2022 at 11:50 AM



IIT Bombay

Respected Sir/Madam,

Greetings from e-Yantra!

Thank you for your interest in hosting e-Yantra Two-day Workshop at your college (for faculty/teachers).

Following are the details filled by you:

=====

College: Indore Institute of Science and Technology
Name: Ankit Jain
Email ID: ankit.jain@indoreinstitute.com
Designation: Head of Department
Gender: Male
Preferred Date: 10/02/2023

Please find all the information and modalities of organizing a Two-day workshop in your college.

=====

The workshop will be for teachers of engineering and polytechnic colleges in your vicinity and will involve hands-on sessions based on a Robotics Research/Education platform.

We require participants from at least 20 colleges to host the workshop. In order to invite colleges for the workshop, we need a list containing the contact information of interested colleges.

Please fill the attached excel sheet with relevant details regarding colleges in your vicinity and send us on support@e-yantra.org.

Please find below the modalities for conducting the Two-day Workshop at your institution:

Workshop Modalities:

1. No fee will be collected from any participant. Tea/Lunch will be provided on both the days of the workshop.
2. **All travelling and staying expenses of the team members attending the workshops are borne by their respective colleges.**
3. e-Yantra will reimburse incidental costs (food, tea) against original receipts to the prospective Coordinating Center.
4. Each participating college team member registers at the venue on the first day of the workshop. Any change in the team members is allowed until the day of the workshop. No changes will be allowed after registration at the workshop.





ANKIT JAIN <ankit.jain@indoreinstitute.com>

IIT Bombay, e-Yantra Lab Setup Initiative (eLSI): Invitation to Attend the Two Day Workshop at Indore Institute of Science and Technology, Indore

1 message

e-Yantra Support <support@e-yantra.org>

Wed, Jan 11, 2023 at 6:15 PM

Cc: ANKIT JAIN <ankit.jain@indoreinstitute.com>, principal@indoreinstitute.com, e-Yantra Support <support@e-yantra.org>

Respected Sir/Madam,

Greetings from e-Yantra!

We invite you to a 2-day workshop on "Introduction to Robotics" conducted by e-Yantra - a project based at CSE Department, IIT Bombay and funded by the Ministry of Education (MoE), Govt. of India.

Your college can nominate 2-4 teachers to participate in this 2-day workshop.

Details of Two day workshop :

Date : 10th and 11th February 2023

Time : 9:00 A.M. - 06:00 P.M. (on both days)

Venue : Indore Institute of Science and Technology, Rau - Pithampur Rd, Opposite Indian Institute of Management, Rau, Indore, Madhya Pradesh 453331

To Register for 2-Day Workshop (Click Here) --> <http://elsi.e-yantra.org/meetWorkshop/form>

Note : There is no registration fee to participate in the workshop. The registrations for the workshop are on the First Come First Serve (FCFS) basis.
Please register before 19th January 2023.

The Coordinator details are as below:

Coordinator : Ankit Jain
Contact Number : 9827596927
e-mail : ankitjain@indoreinstitute.com

e-Yantra is a flagship project of MoE through the National Mission on Education through ICT (NMEICT) to spread Embedded systems and Robotics education in Engineering, Polytechnic, and Science colleges.

This workshop is conducted as a part of e-Yantra Lab Setup Initiative (eLSI). Through eLSI, we have established robotics labs in **440+ colleges** across the country. To know more about this nationwide initiative, refer to this video: <https://youtu.be/Y-MB7dusGss> and the lab setup proposal attached with the email.

eLSI is a holistic approach to

- Impart theoretical and programming skilled based knowledge
- Provide hands-on experience to teachers and students through online training
- Help colleges set up their own robotics labs and innovation activities

Colleges interested in setting-up a robotics Lab under this initiative are required to submit a Letter of Intent (LoI). The format for the Letter of Intent (LoI) is attached with the email.

Colleges who have given the Letter of Intent (LoI) are all confirmed to attend the workshop. However, colleges who have not expressed their interest in the e-Yantra Lab Setup Initiative (eLSI) through a formal LoI can





ANKIT JAIN <ankit.jain@indoreinstitute.com>

Re: Details of Workshop Team for workshop at Indore Institute of Science and Technology, Indore, Madhya Pradesh

1 message

Wed, Feb 8, 2023 at 3:55 PM

ANKIT JAIN <ankit.jain@indoreinstitute.com>
 To: Kallind Karis <kalind@e-yantira.org>
 Cc: Kruzarth Trivedi <kruzarth@e-yantira.org>, e-Yantira Lab Setup Initiative <els@e-yantira.org>, Principal Indore Institute <principal@indoreinstitute.com>

Good Afternoon,

As per telephonic conversation tentative cost will be as following:

1. On-campus Accommodation on Shared Basis - 1500/- Per Day
2. Breakfast - 30/- to 40/- per person
3. Lunch - 150/- to 170/- per person
4. Tea - 20/- per person
5. Dinner - 150/- to 170/- per person
6. Travelling 12/- per Kilometer

Food Confirmation of 40 Participants +-10%.

and the Pick up Driver contact number on 9/02/2023 at 12:05 PM at Indore Airport is 07747973026 and 88398231594 (Driver Name is Ankit).

Any time feel free to contact me for any clarification or issues.

On Tue, Feb 7, 2023 at 12:36 PM Kallind Karis <kalind@e-yantira.org> wrote:

Thanks for the confirmation.

On Tue, 7 Feb 2023 at 12:30, ANKIT JAIN <ankit.jain@indoreinstitute.com> wrote:
 Good Morning Sir,

As per Telephonic conversation, We arranged on campus accommodation on a shared basis from 9/02/2023 to 12/02/2023 and also confirmed food arrangements for 40 +- 10% participants.

We have 04 Firebird V kits (robot + accessories) available at our college that can be used for the duration of the workshop.

On Tue, Feb 7, 2023 at 10:27 AM Kallind Karis <kalind@e-yantira.org> wrote:
 Dear Sir,

As per our telephonic conversation yesterday afternoon, we would like to have an email from you confirming the on-campus accommodation.
 Also, as requested yesterday we want to know the number of working Firebird V kits (robot + accessories) available at your college that can be used for the duration of workshop.

Thanks

On Sun, 5 Feb 2023 at 14:03, Kruzarth Trivedi <kruzarth@e-yantira.org> wrote:

Dear Sir/Madam,

We request you to update on the status of on-campus accommodation, as we have to finalize the stay arrangements for the duration as early as possible.
 Please write to us if you are facing any issue with the workshop requirements mentioned in the above email.

Thanks and Regards
 Kruzarth Trivedi
 e-Yantira Team
 IIT Bombay



Indore Institute Mail - Re: Details of Workshop Team for workshop at Indore Institute of Science and Technology, Indore, Ma...
 On Fri, 3 Feb 2023 at 15:28, Kallind Karia <kallind@e-yantira.org> wrote:
 Dear Sir/Madam,

Greetings from e-Yantira!

This is to inform you about the details of the team of engineers who will be visiting your college for the workshop on 10th-11th Feb 2023, as well as requirements for the workshop.

The names and contact details are mentioned below:

Name: Mr. Kallind Karia
 Contact Number: 9702164285
 e-mail ID: kallind@e-yantira.org

Name: Mr. Krutarth Trivedi
 Contact Number: 9428666393
 e-mail ID: krutarth@e-yantira.org

We will be arriving in Devi Ahilya Bai Holkar Airport by flight on 9th Feb 2023, 12:05 PM. We request you to arrange for the team's transport from the airport to the college as we will be carrying 2 large suitcases with Robotic Kits for the workshop besides other luggage.

For the purpose of our stay, it is our request that you provide us accommodation in your college Hostel/Guest House. If the Hostel/Guest House is not available, please provide names of nearby hotels for which we will do the bookings. Kindly mention the tariff for the accommodation as a reply to this email if the Hostel/Guest House is available.

The following are the minimum requirements for the workshop:

1. 20 Desktop Computers/Laptops: Operating System: Windows 7, 8 or 10 (No Linux based system)
 Processor: Intel Core i3 and above
 RAM: 2GB and above
 USB Port required for programming
 Additional power sockets for robots and laptops
 Computer with Administrator login
2. Internet Access/Wi-Fi Access
3. White Board, Marker and Duster
4. Projector and Screen
5. Microphone and PA system
6. Slider/Pointer and HDMI to VGA converter cable

Thank you.

Regards
 e-Yantira Team
 IIT Bombay

Thanks and Regards

Kallind Karia
 Sr. Project Technical Assistant, e-Yantira,
 Embroider Real Time Systems (ERTS) Lab,
 Indian Institute of Technology, Bombay



Thanks and Regards



Kallind Karra

Sr. Project Technical Assistant, e-Yantra,
Embedded Real Time Systems (ERTS) Lab,
Indian Institute of Technology, Bombay



Thanks & Regards

Ankit Kumar Jain

Assistant Professor

Dept. of Electronics & Communication

Indore Institute Of Science & Technology

Pithampur Road, Oppr. to IIM, Indore.

Mo. +91-9827598927

Email: ankit.jain@indoreinstitute.com

Indore Institute of Science & Technology (IIST)

Indore Institute of Management & Research (IIMR)

Indore Institute of Pharmacy (IIP)

Opposite IIM, Pithampur Road, Rau, Indore, Madhya Pradesh

Toll Free: 1800 103 3069 | info@indoreinstitute.com | www.indoreinstitute.com

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www.indoreinstitute.com

Thanks and Regards

Kallind Karra

Sr. Project Technical Assistant, e-Yantra,

Embedded Real Time Systems (ERTS) Lab,

Indian Institute of Technology, Bombay



Thanks & Regards

Ankit Kumar Jain

Assistant Professor

Dept. of Electronics & Communication

Indore Institute Of Science & Technology



Two Day Workshop Attendance Sheet

Venue: Indore Institute of Science and Technology, Indore, Madhya Pradesh

Date: 10/02/2023 - 11/02/2023

Sr. No	College Name	Team Member Name	Mobile No.	E-mail ID	Sign		LoI Status	Sr. No. of robotic kit Given	Kit received (Acknowledgement)
					Day 1	Day 2			
1	(SKITM) Acropolis Technical Campus	Sneha Nagar	9826664794	nagarsneha07@gmail.com					
2	Government Engineering College, Banswara	Himanshu Pandya	9414795429	erhimanshupandya@gmail.com	<i>Himanshu</i>	<i>Himanshu</i>		20300-118	
3		Naveen verma	8878755656	nvermanavin56@gmail.com	<i>Naveen</i>	<i>Naveen</i>			
4	Indore Institute of Science and Technology	Ravi Yadav	9424099335	ravi.yadav@indoreinstiute.com					
5		Amit Kumar	9716003469	arnit.kumar@indoreinstiute.com	<i>Amit</i>	<i>Amit</i>			
6		Takkarsingh sisodiya	9926523499	takkar.sisodiya@indoreinstiute.com	<i>Takkarsingh</i>	<i>Takkarsingh</i>			
7	Jawahar Institute of Technology	Rupesh Yadav	9584383898	rupeshyadav@jitechno.com	<i>Rupesh</i>	<i>Rupesh</i>		203002-90057	
8		Ganesh Mukati	9584804152	gaganeshmukati@gmail.com	<i>Ganesh</i>	<i>Ganesh</i>			
9	Lakshmi Narain College Of Technology & Science (RIT), Indore	Nilesh Sharma	8319614421	nileshsharma.lncindore@gmail.com					
10	Lakshmi Narain College Of Technology, Indore	Jitendra Dangra	9826448384	jitendra.dangra@gmail.com	<i>Jitendra</i>	<i>Jitendra</i>		20300-13003	
11	Malwa institute of science and technology	Harsha Gupta	9752601232	guptaharsha2801@gmail.com					
12		Prof. Kapile Anil S	9870893627	anilkapile@gmail.com					



Two Day Workshop Attendance Sheet

Venue: Indore Institute of Science and Technology, Indore, Madhya Pradesh

Date: 10/02/2023 - 11/02/2023

Sr. No	College Name	Team Member Name	Mobile No.	E-mail ID	Sign		Lol Status	Sr. No. of robotic kit Given	Kit received (Acknowledgement)
					Day 1	Day 2			
13	SANJIVANI K. B. P. POLYTECHNIC, KOPARGAON	ABHIJIT DNYANDEV GAWALI	9503888086	abhid05gawali@gmail.com					
14		GANESH VISHWANATH GAVHANE	9527777298	gavhaneganes2012@gmail.com					
15	Shivajirao Kadam Institute of Technology and management	Ayush Mamoniya	9131789278	ayushmamoniya2@gmail.com					
16		Rashmi Vijaywargiya	9340971570	rashmivijaywargiya@skitm.in					
17		ABHISHEK RAWAT	9826880770	rawat2006abhi@gmail.com				117.	
18	Shri Govindram Seksaria Institute of Technology and Science	F. Ujjainwala	9827278132	fujjain@gmail.com				126.	
19		Gauri Gupta	9300744226	gauri2180@gmail.com				117.	
20		Manish Panchal	9893029956	hellopanchal@gmail.com				126.	
21	Shri Vaishnav Polytechnic College	Dr. Anjulata Yadav	9425437959	yadawanjulata@gmail.com					
22		Dr. Piyush Chouhan	9229825424	pchouhan06@yahoo.com					



Two Day Workshop Attendance Sheet

Venue: Indore Institute of Science and Technology, Indore, Madhya Pradesh

Date: 10/02/2023 - 11/02/2023

Sr. No	College Name	Team Member Name	Mobile No.	E-mail ID	Sign		Lol Status	Sr. No. of robotic kit Given	Kit received (Acknowledgement)
					Day 1	Day 2			
23	Silver Bell's Institute for higher education shamli	Deepak Kumar	8445197806	deepakgargshamli@gmail.com					
24		Er. Ishwarlal Rathod	9977797325	ishwarlal.rathod@sua.s.ac.in					
25		Dr. DHARMAPAL SINGH CHAUHAN	7999576925	dharampal.jss@gmail.com					
26	Vindhya Institute of Technology and Science	YOGESH TRIPATHI	8565963428	yogeshtripathi.mnnit@gmail.com					
27		Chhatrapati Gautam	8982270775	acpg.77@gmail.com					
28		Kashifa Khan	9039225775	kashifa.khan23@gm ail.com					
29	N K Orchid College of Engineering & Technology	VAIBHAV NEMA	8385899752	vnema2003@gmail.c om	<i>Demir Demir</i>			067	

30 AITR - Indore Sumil ENGLE 8103084626 Sumilengle@oceanopolis.in Sumil Sumil 067

31 Indore Institute of Science & Technology Nifin Kumar Chauhan 8700306344 nifin.chauhan@indoreinstitute.com Nifin Kumar 287

32 IIST Group 1 Abha, Mahima, Jaydeep, Anuj, Adarsh Haat Kit 65/62

Sumit

33 IIST Group 2 Anjana, Manisha, Amisha, Vaideika, Kiral



Two Day Workshop Attendance Sheet

Venue: Indore Institute of Science and Technology, Indore, Madhya Pradesh

Date: 10/02/2023 - 11/02/2023

Sr. No	College Name	Team Member Name	Mobile No.	E-mail ID	Sign		Lot Status	Sr. No. of robotic kit Given	Kit received (Acknowledged generally)
					Day 1	Day 2			
23	Silver Bell's Institute for higher education shamli	Deepak Kumar	8445197806	deepakgargshamli@gmail.com					
24		Er. Ishwarlal Rathod	9977797325	ishwarlal.rathod@susa.ac.in					
25		Dr. DHARMAPAL SINGH CHAUHAN	7999576926	dharampal.j.s@gmail.com					
26	Vindhya Institute of Technology and Science	YOGESH TRIPATHI	8565963428	yogeshtripathi.mmr@gmail.com					
27		Chhatrapati Gautam	8982270775	acpg.77@gmail.com					
28		Kashifa Khan	9039225775	kashifa.khan23@gmail.com					
29	N K Orchid College of Engineering & Technology	VAIBHAV NEMA	8385899752	vnema2003@gmail.com	<i>Signature</i>	<i>Signature</i>		067	

067

Sumil Sumil

8103084626 *Sumil sumil@gmail.com*

Sumil ENGLE

282

Signature

8200306344 *nitin.chauhan@indoreinstitute.com*

Nitin Kumar Chauhan

25/02

Signature

8385899752 *vnema2003@gmail.com*

Abhay, Mahima, Jagdeep, Anuj, Adarsh



33 IIST Group 2

Anjana, Manisha, Amisha

Vaidika, Kriti

4) IIST Group-3

Vaidik Soni, Narendrini Soni, Tarmay Soni, Nikita Tamzon

tarmay.soni.2020@indoreinstitute.com Host Kit
Vaidik.Soni.2020@indoreinstitute.com 62/65
nandini.soni.2020@indoreinstitute.com
nikita.tamzon.2020@indoreinstitute.com

5) IIST Group-4

Ayush Gni, Aman Bhandari, Shradh Pratap Singh

ayush.soni.2020@indoreinstitute.com Host Kit No
Aman.Bhandari.2020@indoreinstitute.com 089
shradhpratap.singh.2020@indoreinstitute.com
Shradhpratap.Singh.2020@indoreinstitute.com

~~IIST Group-5~~

~~ANIKETA JAIN, DEVENDRAN SINGH, SHAVAN NANDU~~

~~aniketajain@indoreinstitute.com
devendra.mandoli@indoreinstitute.com
shavan.nandu@indoreinstitute.com~~

6) IIST (ME Dept) - Umesh Badde

umeshbadde@ymail.com
9753725363



Date: 04/02/2023

NOTE SHEET

Workshop on Robotics (e-Yantra IIT Bombay)

Requirements from Admin are as follows: -

S.No.	Requirements	Particulars	Date	Time	Remark
Felicitation					
1.	Flower Bouquet or memento or planter	02	09/02/2023	-	
Food & Refreshment					
2.	Lunch for 3 Person	Special	09/02/2023	2:00 PM	
3.	Snack for 3 Person	Regular	09/02/2023	4:30 PM	
4.	Dinner for 2 Person	Regular	09/02/2023	8:00 PM	
5.	Breakfast for 2 Person	Special	10/02/2023	9:00 AM	
6.	Tea with Samosa and biscuit (40)	Regular	10/02/2023	8:30 to 9:30 AM	
7.	Tea with Biscuit (40)	Regular	10/02/2023	11:00 AM	
8.	Lunch (40)	Special	10/02/2023	1:00 PM	
9.	Tea with Biscuit (40)	Regular	10/02/2023	3:30 PM	
10.	Dinner for 2 Person	Special	10/02/2023	8:00 PM	
11.	Breakfast for 2 Person	Special	11/02/2023	9:00 AM	
12.	Tea with Samosa and biscuit (40)	Regular	11/02/2023	8:30 to 9:30 AM	
13.	Tea with Biscuit (40)	Regular	11/02/2023	11:00 AM	
14.	Lunch (40)	Special	11/02/2023	1:00 PM	
15.	Tea with Biscuit (40)	Regular	11/02/2023	3:30 PM	
16.	Dinner for 2 Person	Special	11/02/2023	8:00 PM	
17.	Breakfast for 2 Person	Special	12/02/2023	9:00 AM	
18.	Lunch for 2 Person	Special	12/02/2023	1:00 AM	May be
Infrastructure and IT Support					
10.	2 Flex	3*5	10/02/2023 to 11/02/2023	Full day	
11.	White Board with Marker in Computer Lab A Block First floor MATLAB	-			
12.	Projector and Screen	1			
13.	Microphone and PA system	1			
14.	Slider/Pointer and HDMI to VGA converter cable	1			
15.	Computer Lab with 30 System (Computer Lab A Block First floor)	30 System			



	MATLAB) Operating System: Windows 7, 8 or 10 (No Linux based system) RAM: 2GB and above USB Port required for programming Additional power sockets for robots and laptops Computer with Administrator login Internet Access/Wi-Fi Access				
Accommodation					
16.	Accommodation for two trainer at Guest House	2 Trainer	09/02/2023 to 12/02/2023	-	09/02/2023 at 12:30 PM
Transport					
17.	Pick up and drop of Guest	2 Trainer	(Pick up – 09/02/2023 and Drop -12/02/2023)		Pickup from airport at 12:00 PM (9/2/2023)
18.	Dropping of Participate at 5:45PM by one Bus	-	10/02/2023		Tentative
19.	Dropping of Participate at 5:45PM by one Bus	-	11/02/2023		Tentative

Note: Trainer needs transport from the airport to the college as they will be carrying 2 large suitcases with Robotic Kits for the workshop besides other luggage.


Coordinator
Mr. Devendra S. Mandloi


HOD, ECE
Mr. Ankit Jain




6/2

Date: 04/02/2023

NOTE SHEET

Workshop on Robotics (e-Yantra IIT Bombay)

Requirements from Admin are as follows: -

S.No.	Requirements	Particulars	Date	Time	Remark
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1.	Flower Bouquet or memento or planter	02	09/02/2023	-	
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2.	Lunch for 3 Person	Special	09/02/2023	2:00 PM	
3.	Snack for 3 Person	Regular	09/02/2023	4:30 PM	
4.	Dinner for 2 Person	Regular	09/02/2023	8:00 PM	
5.	Breakfast for 2 Person	Special	10/02/2023	9:00 AM	
6.	Tea with Samosa and biscuit (₹*)	Regular	10/02/2023	8:30 to 9:30 AM	
7.	Tea with Biscuit (₹*) 40	Regular	10/02/2023	11:00 AM	
8.	Lunch (₹*) 40	Special	10/02/2023	1:00 PM	
9.	Tea with Biscuit (₹*) 40	Regular	10/02/2023	3:30 PM	
10.	Dinner for 2 Person	Special	10/02/2023	8:00 PM	
11.	Breakfast for 2 Person	Special	11/02/2023	9:00 AM	
12.	Tea with Samosa and biscuit (₹*)	Regular	11/02/2023	8:30 to 9:30 AM	
13.	Tea with Biscuit (₹*) 40	Regular	11/02/2023	11:00 AM	
14.	Lunch (₹*) 40	Special	11/02/2023	1:00 PM	
15.	Tea with Biscuit (₹*) 40	Regular	11/02/2023	3:30 PM	
16.	Dinner for 2 Person	Special	11/02/2023	8:00 PM	
17.	Breakfast for 2 Person	Special	12/02/2023	9:00 AM	
18.	Lunch for 2 Person	Special	12/02/2023	1:00 AM	May be
Infrastructure and IT Support					
10.	2 Flex	3*5	10/02/2023 to 11/02/2023	Full day	
11.	White Board with Marker in Computer Lab A Block First floor MATLAB	-			
12.	Projector and Screen	1			
13.	Microphone and PA system	1			
14.	Slider/Pointer and HDMI to VGA converter cable	1			
15.	Computer Lab with 30 System (Computer Lab A Block First floor)	30 System			

INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

NAAC A+ Accredited, ISO Certificate 9001:2015

ELECTRONICS AND COMMUNICATION DEPARTMENT

	MATLAB) Operating System: Windows 7, 8 or 10 (No Linux based system) RAM: 2GB and above USB Port required for programming Additional power sockets for robots and laptops Computer with Administrator login Internet Access/Wi-Fi Access				
Accommodation					
16.	Accommodation for two trainer at Guest House	2 Trainer	09/02/2023 to 12/02/2023	-	09/02/2023 at 12:30 PM
Transport					
17.	Pick up and drop of Guest	2 Trainer	(Pick up – 09/02/2023 and Drop -12/02/2023)		Pickup from airport at 12:05 PM (9/2/2023)
18.	Dropping of Participate at 5:45PM by one Bus	-	10/02/2023		Tentative
19.	Dropping of Participate at 5:45PM by one Bus	-	11/02/2023		Tentative

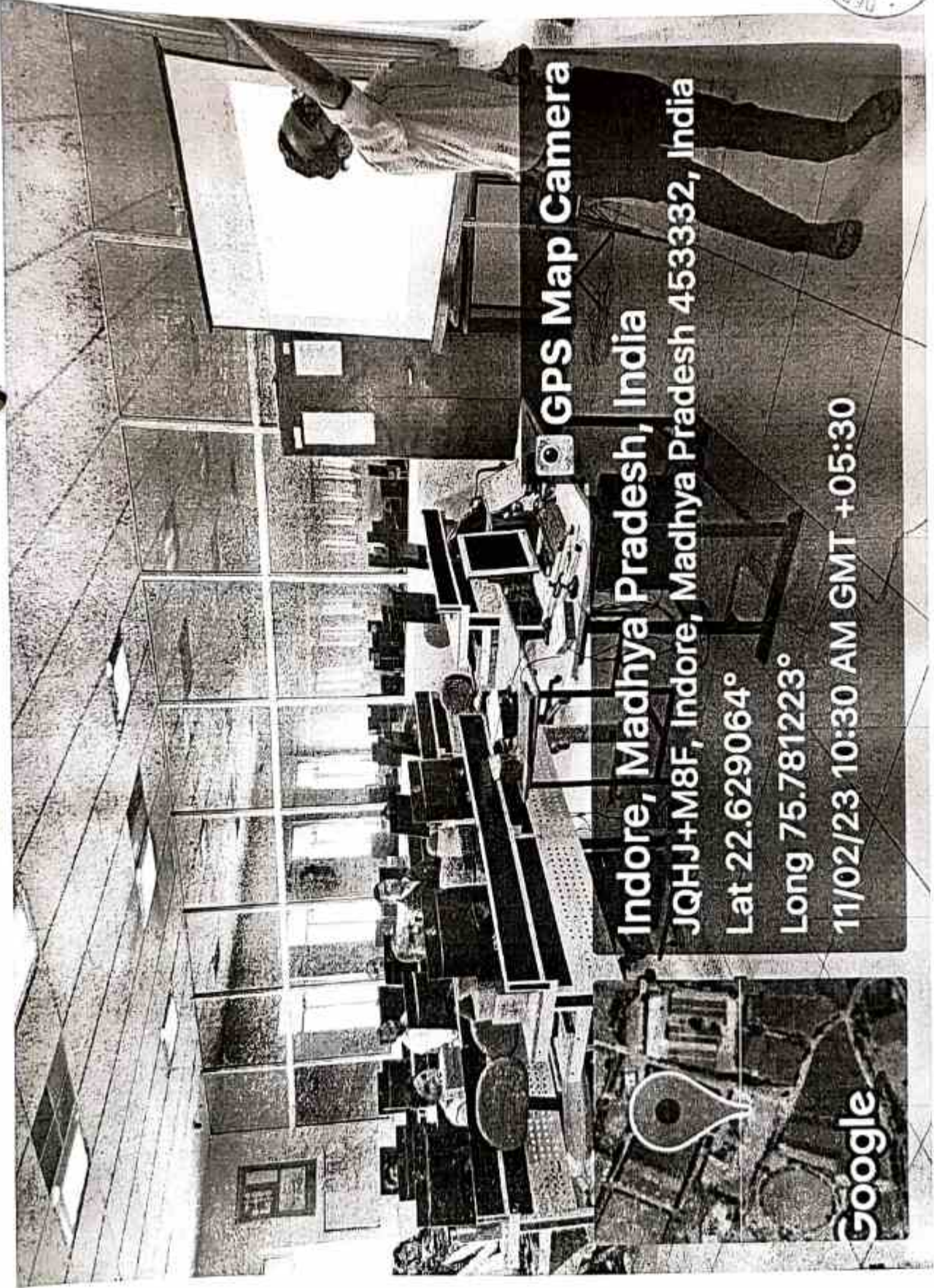
Note: Trainer needs transport from the airport to the college as they will be carrying 2 large suitcases with Robotic Kits for the workshop besides other luggage.

Coordinator
Mr. Devendra S. Mandloi

HOD, ECE
Mr. Ankit Jain



6/2



GPS Map Camera

Indore, Madhya Pradesh, India
JQHJ+M8F, Indore, Madhya Pradesh 453332, India

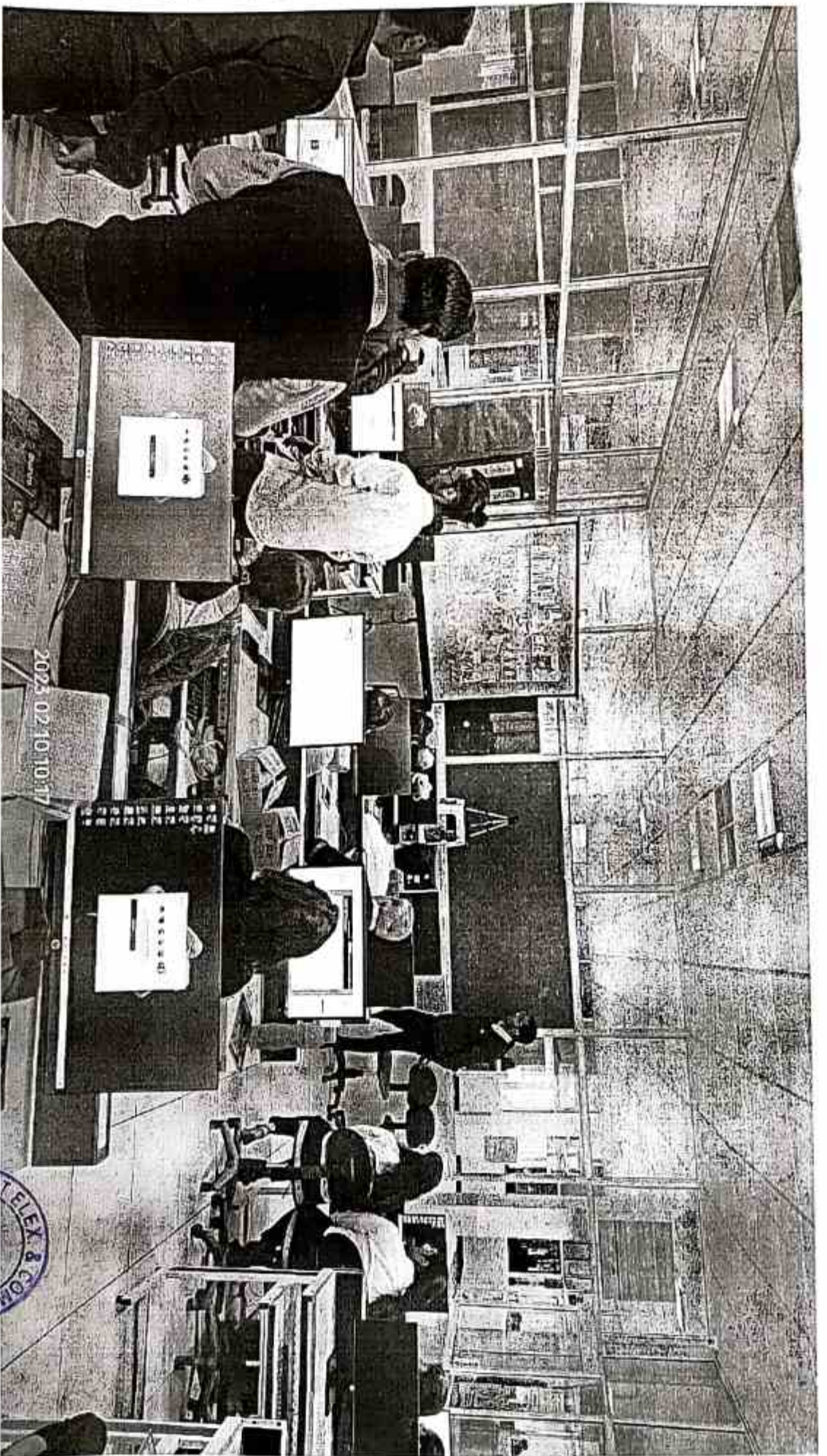
Lat 22.629064°

Long 75.781223°

11/02/23 10:30 AM GMT +05:30

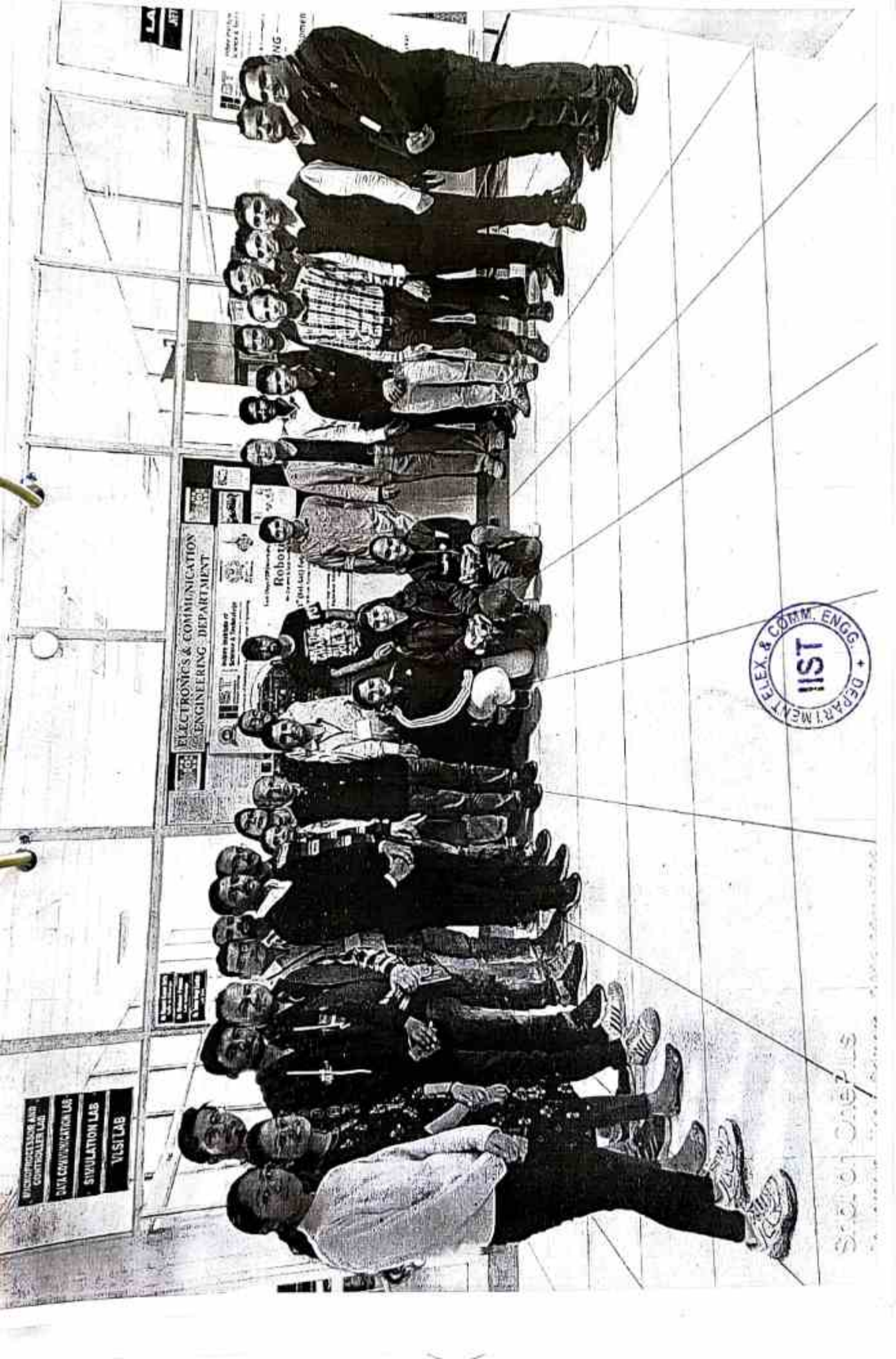
Google





2023.02.10.10.17





PROCESSES AND CONTROLLER LAB
DATA ACQUISITION LAB
SIMULATION LAB
VLSI LAB

ELECTRONICS & COMMUNICATION
ENGINEERING DEPARTMENT

Robotics
Lab



Dr. G. Srinivasulu Reddy
Principal
IIST

FEEDBACK FORM

Personal Information

Name	Rupesh Yadav
College	Jawahar Institute of Tech. Borsawan
Topic	Two-day e-Yantra workshop on Robotics (Firebird V)
Date	10 th -11 th Feb. 2023

- The presenter/lecturer/trainer/facilitator(s) was/were knowledgeable
 Very Satisfied Satisfied Good Average No Answer
- The presenter/lecturer/trainer/facilitator(s) was/were well-prepared
 Very Satisfied Satisfied Good Average No Answer
- The content of the workshop/training/seminar was useful.
 Very Satisfied Satisfied Good Average No Answer
- The content of the workshop/training/seminar/course was well-planned.
 Very Satisfied Satisfied Good Average No Answer
- The materials provided were relevant.
 Very Satisfied Satisfied Good Average No Answer
- The knowledge and skills I acquired from the workshop/training/seminar/course are of relevance to my work/are applicable to many aspects of my work.
 Very Satisfied Satisfied Good Average No Answer
- Broadly educated and will have an understanding of ethical responsibilities.
 Very Satisfied Satisfied Good Average No Answer
- Clearly understanding the value of updating their professional knowledge to engage in life-long learning.
 Very Satisfied Satisfied Good Average No Answer
- Demonstrate the ability to apply advanced technologies to solve contemporary and new problems.
 Very Satisfied Satisfied Good Average No Answer
- Awareness to apply engineering solutions in global, national, and societal contexts.
 Very Satisfied Satisfied Good Average No Answer
- Ability to participate as members of multidisciplinary design teams along with mechanical, electrical, Computer Science and other engineers.
 Very Satisfied Satisfied Good Average No Answer
- The duration of the workshop/training/seminar/course was just right.
 Very Satisfied Satisfied Good Average No Answer





13. The workshop/training/seminar/course has met the stated objectives fully.
 Very Satisfied Satisfied Good Average No Answer
14. I would be interested in attending a follow-up, more advanced workshop on this same subject
 Very Satisfied Satisfied Good Average No Answer
15. What rating would you like to rate for the event?
 Very Satisfied Satisfied Good Average No Answer

Please rate the following:

	Excellent	Very Good	Good	Fair	Poor
a. Visuals	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b. Acoustics	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c. Meeting space	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d. The program overall	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Any suggestions for improvement?


 SIGNATURE

11/11/20



FEEDBACK FORM

Personal Information

Name	SUNIL ENGLE
College	AITR - Indore
Topic	Two-day e-Yantra workshop on Robotics (Firebird V)
Date	10 th -11 th Feb, 2023

- The presenter/lecturer/trainer/facilitator(s) was/were knowledgeable
 Very Satisfied Satisfied Good Average No Answer
- The presenter/lecturer/trainer/facilitator(s) was/were well-prepared
 Very Satisfied Satisfied Good Average No Answer
- The content of the workshop/training/seminar was useful.
 Very Satisfied Satisfied Good Average No Answer
- The content of the workshop/training/seminar/course was well-planned.
 Very Satisfied Satisfied Good Average No Answer
- The materials provided were relevant.
 Very Satisfied Satisfied Good Average No Answer
- The knowledge and skills I acquired from the workshop/training/seminar/course are of relevance to my work/are applicable to many aspects of my work.
 Very Satisfied Satisfied Good Average No Answer
- Broadly educated and will have an understanding of ethical responsibilities.
 Very Satisfied Satisfied Good Average No Answer
- Clearly understanding the value of updating their professional knowledge to engage in life-long learning.
 Very Satisfied Satisfied Good Average No Answer
- Demonstrate the ability to apply advanced technologies to solve contemporary and new problems.
 Very Satisfied Satisfied Good Average No Answer
- Awareness to apply engineering solutions in global, national, and societal contexts.
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- Ability to participate as members of multidisciplinary design teams along with mechanical, electrical, Computer Science and other engineers.
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- The duration of the workshop/training/seminar/course was just right.
 Very Satisfied Satisfied Good Average No Answer



INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE
 Department of Electronics & Communication Engineering

13. The workshop/training/seminar/course has met the stated objectives fully.
 Very Satisfied Satisfied Good Average No Answer

14. I would be interested in attending a follow-up, more advanced workshop on this same subject
 Very Satisfied Satisfied Good Average No Answer

15. What rating would you like to rate for the event?
 Very Satisfied Satisfied Good Average No Answer

Please rate the following:

	Excellent	Very Good	Good	Fair	Poor
a. Visuals	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b. Acoustics	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c. Meeting space	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d. The program overall	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Any suggestions for improvement?

limit duration



[Signature]
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INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE
Department of Electronics & Communication Engineering



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d. The program overall	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Any suggestions for improvement?

limit duration



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FEEDBACK FORM

Personal Information

Name	Naveen Sonni
College	IIST Indore
Topic	Two-day e-Yantra workshop on Robotics (Firebird V)
Date	10 th -11 th Feb. 2023

- The presenter/lecturer/trainer/facilitator(s) was/were knowledgeable
 Very Satisfied Satisfied Good Average No Answer
- The presenter/lecturer/trainer/facilitator(s) was/were well-prepared
 Very Satisfied Satisfied Good Average No Answer
- The content of the workshop/training/seminar was useful.
 Very Satisfied Satisfied Good Average No Answer
- The content of the workshop/training/seminar/course was well-planned.
 Very Satisfied Satisfied Good Average No Answer
- The materials provided were relevant.
 Very Satisfied Satisfied Good Average No Answer
- The knowledge and skills I acquired from the workshop/training/seminar/course are of relevance to my work/are applicable to many aspects of my work.
 Very Satisfied Satisfied Good Average No Answer
- Broadly educated and will have an understanding of ethical responsibilities.
 Very Satisfied Satisfied Good Average No Answer
- Clearly understanding the value of updating their professional knowledge to engage in life-long learning.
 Very Satisfied Satisfied Good Average No Answer
- Demonstrate the ability to apply advanced technologies to solve contemporary and new problems.
 Very Satisfied Satisfied Good Average No Answer
- Awareness to apply engineering solutions in global, national, and societal contexts.
 Very Satisfied Satisfied Good Average No Answer
- Ability to participate as members of multidisciplinary design teams along with mechanical, electrical, Computer Science and other engineers.
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c. Meeting space	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d. The program overall	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Any suggestions for improvement?




SIGNATURE

FEEDBACK FORM

Personal Information

Name	Jitendra Danyam
College	L NCT, Indore
Topic	Two-day e-Yantra workshop on Robotics (Firebird V)
Date	10 th -11 th Feb. 2023

- The presenter/lecturer/trainer/facilitator(s) was/were knowledgeable.
 Very Satisfied Satisfied Good Average No Answer
- The presenter/lecturer/trainer/facilitator(s) was/were well-prepared.
 Very Satisfied Satisfied Good Average No Answer
- The content of the workshop/training/seminar was useful.
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d. The program overall	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Any suggestions for improvement?

*duration should be of more days and
 really it is very good managed by
 LIST. kudas...*

[Signature]
SIGNATURE



11
12
13
14



FEEDBACK FORM

Personal Information

Name	ABHISHEK RAWAT
College	SKITM Indore
Topic	Two-day e-Yantra workshop on Robotics (Firebird V)
Date	10 th -11 th Feb, 2023

- The presenter/lecturer/trainer/facilitator(s) was/were knowledgeable.
 Very Satisfied Satisfied Good Average No Answer
- The presenter/lecturer/trainer/facilitator(s) was/were well-prepared.
 Very Satisfied Satisfied Good Average No Answer
- The content of the workshop/training/seminar was useful.
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c. Meeting space	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d. The program overall	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Any suggestions for improvement?

Large duration of workshop will organize over all very good.



SIGNATURE



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c. Meeting space	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d. The program overall	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Any suggestions for improvement?

long duration workshop, needed
Good management with good facilities.



Handys
SIGNATURE

Indore Institute of Science and Technology

Event Report (Off Campus)

Academic Year – 2022-2023

Session: Jan – June 2023

Name of Event: Faculty Development Program

Date of Event: 03 March, 2023

Topic: Remote Sensing in Earth Observation

Organizing Dept.: CIVIL

Event Coordinator: Mr. Mahaveer Dangi

Name of Partner/ co-organizer (If Industry is involved): Mr. Anshuman Nimade

Address:

Contact No.:

Email Id:

Name of Industry Representative: KTRC Engineering Services

Contact No.:

Email Id:

Name of Expert/Guest: Mr. Anshuman Nimade

Institute/Company: KTRC Engineering Services

Designation:

Department : CE

Address: IIST Indore

Contact No. 0731-4010612

Email Id: iistcivil@indoreinstitute.com

Details of Participants:

No. of Institutes Participated	No. of Students Participated	Department	No. of Industry Representative	Remark if any
		CSE/IT/EC/ME/CM/ESH		
01	14	CE	01	



*please enclose a detailed list.

Also enclosed following details:

1. Approval Letter
2. Invitation card/Brochure / Leaflet (if printed by Institute or Organizing Partner) print/Social
3. Detailed summary on event. (Outcome)
4. Media Report (attach copy of newspaper)/ write-up for media/ FB write-up
5. Certificate / Letter (if printed by Institute or Organizing Partner)



Indore Institute of Science and Technology

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

DATE: 02/03/2023

Approval Letter

Department of Civil Engineering is interested to conduct a Faculty Development Program on "Remote Sensing in Earth Observations" for Faculties and Staff of Civil Engineering Department on 03/03/2023 in association with KTRC Engineering Services. The coordinator will be Mr. Mahaveer Dangi, Assistant Professor, Civil Engineering Department.

Kindly approve the same for conducting the activity.



Faculty Coordinator
Mr. Mahaveer Dangi
Assistant Professor
Civil Engineering Department



H.O.D.



Principal



Indore Institute of Science and Technology
Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal

DATE: 02/03/2023

NOTICE

This is to inform you that Department of Civil Engineering is going to organize Faculty Development Program on "Remote Sensing in Earth Observations" for Faculties and Staff of Civil Engineering Department on 03/03/2023 in association with KTRC Engineering Services. The event will be held at Civil Department from 11.00 AM - 3.00PM. The coordinator for the above event is Mr. Mahaveer Dangi, Assistant Professor, Civil Engineering Department.

So, I invite all the Faculties and Staff of Civil Engineering Department to participate in the Program and get advantages.

For


H.O.D.
Civil Engineering Department







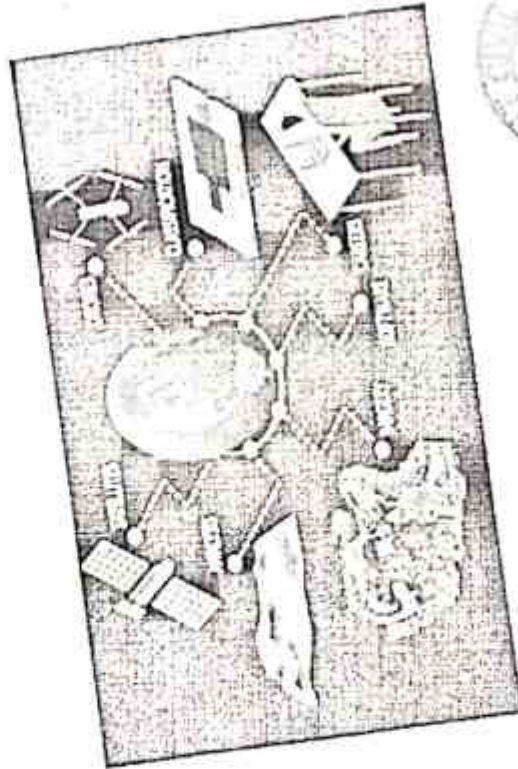
**DEPARTMENT OF CIVIL
ENGINEERING**



*Organizing
Faculty Development Program on*

“Remote Sensing in Earth Observation”

In Association with: KTRC Engineering Services



Date: 03rd March, 2023

Participants: Civil Engineering Faculty Members

Venue: Civil Engineering Department, IIST, Indore

Faculty Coordinator and Resource Person

Mr. Mahaveer Dangri
Civil Engineering Department,
IIST, Indore

Mr. Anshuman Nimade
KTRC Engineering Services



Report on Faculty Development Program: "Remote Sensing in Earth Observations"

Date: March 3, 2023

Organized by: Department of Civil Engineering, IIST College Indore

In Association with: KTRC Engineering Services

Executive Summary

The Faculty Development Program (FDP) on "Remote Sensing in Earth Observations," organized by the Department of Civil Engineering at IIST College Indore in association with KTRC Engineering Services on March 3, 2023, was a pivotal event. The program aimed to empower faculties and staff of the Civil Engineering Department with the knowledge and skills needed for utilizing remote sensing technologies in Earth observations. Mr. Anshuman Nimade, an expert from KTRC Engineering Services, was the distinguished speaker for the day, and his insights greatly enriched the program.

Program Highlights

Inaugural Ceremony: The FDP began with an inaugural ceremony, graced by Mr. Anshuman Nimade, a renowned expert from KTRC Engineering Services. He emphasized the critical role of remote sensing in the advancement of civil engineering and its diverse applications in research and practice.

Technical Sessions by Mr. Anshuman Nimade:

Introduction to Remote Sensing: Mr. Nimade delivered an enlightening session, providing an in-depth overview of remote sensing technologies, their underlying principles, and their wide-ranging applications in Earth observations.

Satellite Imagery and Data Interpretation: Participants were introduced to the art of analyzing satellite imagery for applications such as land use planning, disaster management, and infrastructure development.

Hands-on Workshop on Geospatial Data Analysis: A practical session guided by Mr. Nimade allowed participants to engage in the processing and analysis of geospatial data using relevant software tools.

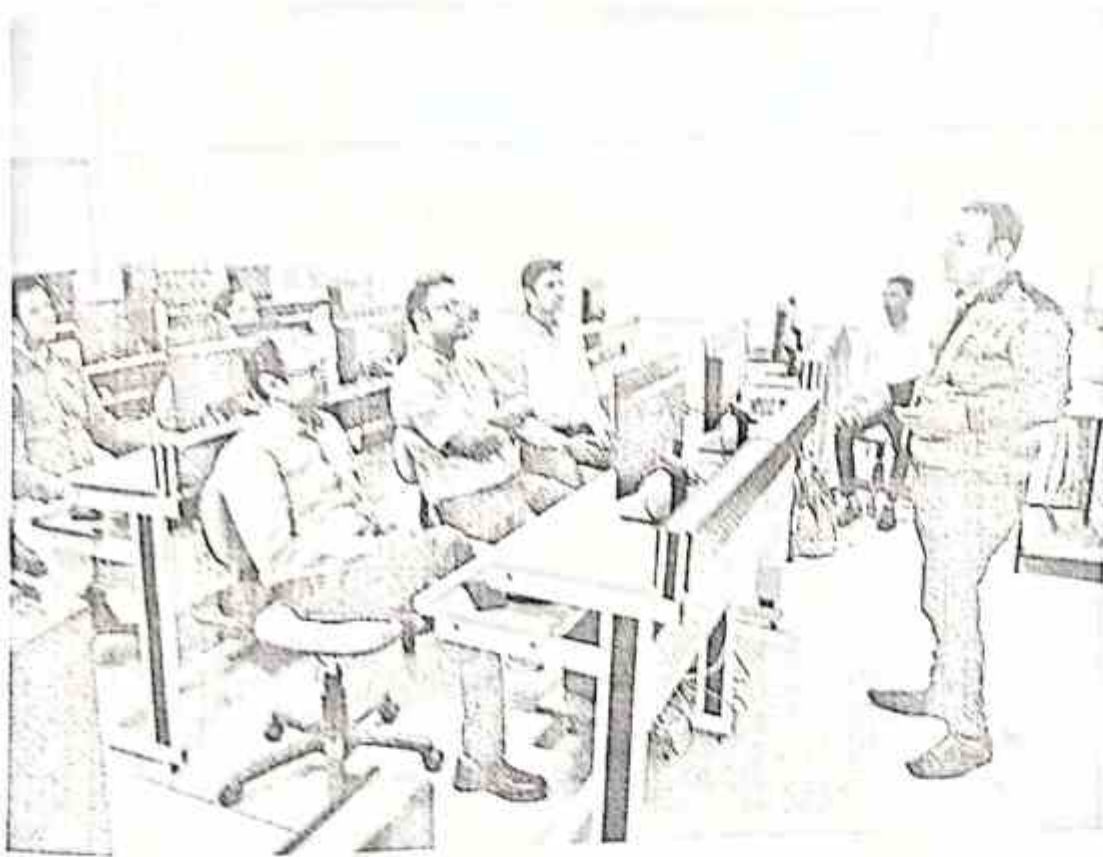
Case Studies and Real-World Projects: Real-world case studies were presented to showcase the successful integration of remote sensing in civil engineering research and projects.



Hands-on Workshops: The program featured practical workshops, where participants, under the guidance of Mr. Nimade, had the opportunity to work with remote sensing tools and software. The hands-on experience enabled them to apply their newfound knowledge effectively.

Interactive Discussions and Q&A: Participants engaged in interactive discussions and a comprehensive Q&A session with Mr. Anshuman Nimade. This provided a platform for them to clear doubts, seek expert advice, and share insights on their specific research areas.

Networking Opportunities: The FDP created a conducive environment for faculties and staff to network with peers, experts, and colleagues. This networking potential is expected to lead to future collaborations and research projects.



Conclusion

The Faculty Development Program on "Remote Sensing in Earth Observations" was a transformative learning experience. The presence of Mr. Anshuman Nimade as the expert speaker significantly enriched the program and heightened its impact. Faculties and staff from the Department of Civil Engineering at IIST College Indore were empowered with the latest



tools and techniques in remote sensing, equipping them to integrate these technologies into their teaching and research effectively.

The program was an unquestionable success, and the Department of Civil Engineering at HST College Indore, in collaboration with KTRC Engineering Services, deserves commendation for this insightful educational initiative. The acquired knowledge and skills will undoubtedly have a profound and positive impact on the quality of education and research within the department.

The event demonstrated the institution's dedication to staying at the forefront of civil engineering education and research. It is with great anticipation that we look forward to future collaborations, similar events, and the continued professional development of faculty and staff.



Faculty Coordinator



HOD



Principal



Attendance Sheet

S.NO	NAME	Signature
1.	Dr. Niraj Sori	
2.	Poonam Bagora	
3.	Shamun Sharma	
4.	Ishantya Joshi	
5.	Shashank Agrawal	
6.	Mahaveer Dangi	
7.	Prashant Dubey	
8.	Arshul Pandey	
9.	Manish Nimoniya	
10.	Neetesh Pareek	
11.	Neeraj Rajput	
12.	Shailendra Singh	
13.	Manish Pardeshi	
14.	Ratnakar Likhitan	

Certificate of Participation

Dr. Niraj Soni

This is to certify that has successfully

completed a One Day Faculty Development Program on "Remote Sensing in Earth

Observation", organized by Department of Civil Engineering, IIST, Indore in association with

KTRC Engineering Services on 03rd March 2023.

O. Singh
H.O.D.


Principal



Arun Srinathnagar
Director General



Indore Institute of
Science and Technology

Department of Civil Engineering

In Association with: KTRC Engineering Services



Certificate of Participation

This is to certify that *Mr. Prashant Kumar Dubey* *has successfully*
completed a One Day Faculty Development Program on "Remote Sensing in Earth
Observation", organized by Department of Civil Engineering, IIST, Indore in association with
KTRC Engineering Services on 03rd March 2023.

[Signature]
H.O.D.

[Signature]
Principal



Arjun Sphatnagar
Director General



Certificate of Participation

Mr. Shashank Agrawal
This is to certify that has successfully
completed a One Day Faculty Development Program on "Remote Sensing in Earth
Observation", organized by Department of Civil Engineering, IIST, Indore in association with
KTRC Engineering Services on 03rd March 2023.

[Signature]
H.O.D.

[Signature]
Principal



Arjun Sphatnagar
Director General

Certificate of Participation

Mr. Ishanya Joshi

This is to certify that has successfully
completed a One Day Faculty Development Program on "Remote Sensing in Earth
Observation", organized by Department of Civil Engineering, IIST, Indore in association with
KTRC Engineering Services on 03rd March 2023.

Ishanya Joshi
H.O.D.

[Signature]
Principal



Arun Sphatnagar
Director General

Certificate of Participation

Mr. Anshul Pandey

This is to certify that has successfully

completed a One Day Faculty Development Program on "Remote Sensing in Earth

Observation", organized by Department of Civil Engineering, IIST, Indore in association with

KTRC Engineering Services on 03rd March 2023.

S. Singh
H.O.D.


Principal

Arun S. Shrivastava
Director General

Indore Institute of Science and Technology
Department of Civil Engineering
In Association with: KTRC Engineering Services



Certificate of Participation

This is to certify that Ms. Shanu Sharma has successfully
completed a One Day Faculty Development Program on "Remote Sensing in Earth
Observation", organized by Department of Civil Engineering, IIST, Indore in association with
KTRC Engineering Services on 03rd March 2023.


Principal



Arun Sphatnagar
Director General

H.O.D.

Indore Institute of Science and Technology
Department of Civil Engineering
In Association with: KTRC Engineering Services



Certificate of Participation

This is to certify that Ms. Poonam Bagora

has successfully completed a One Day Faculty Development Program on "Remote Sensing in Earth Observation", organized by Department of Civil Engineering, IIST, Indore in association with

KTRC Engineering Services on 03rd March 2023.

H.O.D.
[Signature]

Principal
[Signature]



Asim Chhabragar
Director General

123456

123456



123456789

THE Engineering Courses are

conducted by Department of Civil Engineering, IIT Kharagpur in accordance with

curriculum of the Civil Engineering Department, IIT Kharagpur.

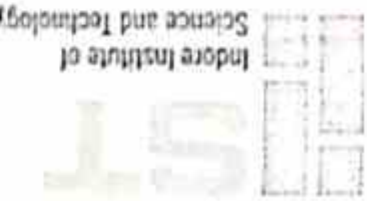
This is to certify that _____ has successfully

Certificate of Participation

Indore Institute of Science and Technology
Department of Civil Engineering
In accordance with IITC Engineering Program

123456789

IITC



Indore Institute of Science and Technology
 Department of Civil Engineering
 In Association with: KTRC Engineering Services



Certificate of Participation

This is to certify that has successfully

completed a One Day Faculty Development Program on "Remote Sensing in Earth

Observation", organized by Department of Civil Engineering, IIST, Indore in association with

KTRC Engineering Services on 03rd March 2023.

H.O.D.

Principal

Asim Ghoshgare
 Director General





Indore Institute of Science and Technology
 Department of Civil Engineering
 In Association with: KTRC Engineering Services



Certificate of Participation

This is to certify that Mr. Neetesh Pareek has successfully completed a One Day Faculty Development Program on "Remote Sensing in Earth Observation", organized by Department of Civil Engineering, IIST, Indore in association with KTRC Engineering Services on 03rd March 2023.

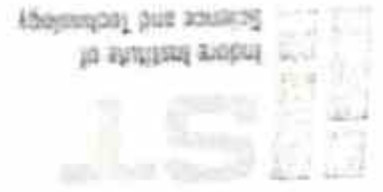
H.O.D.
[Signature]

Principal
[Signature]



[Signature]
 Director General

Indore Institute of Science and Technology
Department of Civil Engineering
In Association with: KTRC Engineering Services



Certificate of Participation

Mr. Neeraj Rajput
This is to certify that has successfully

completed a One Day Faculty Development Program on "Remote Sensing in Earth

Observation", organized by Department of Civil Engineering, IIST, Indore in association with

KTRC Engineering Services on 03rd March 2023.

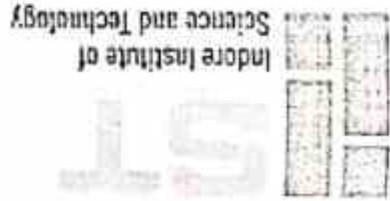
H.O.D.

Principal



Arun Singhania
Director General

Indore Institute of Science and Technology
Department of Civil Engineering
In Association with: KTRC Engineering Services



Certificate of Participation

Mr. Shailendra singh This is to certify that has successfully

completed a One Day Faculty Development Program on "Remote Sensing in Earth

Observation", organized by Department of Civil Engineering, IIST, Indore in association with

KTRC Engineering Services on 03rd March 2023.

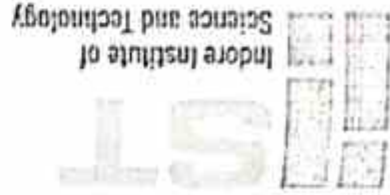
H.O.D.
[Signature]

Principal
[Signature]



Asim Srivastava
Director (General)

Indore Institute of Science and Technology
Department of Civil Engineering
In Association with: KTRC Engineering Services



Certificate of Participation

*This is to certify that **Mr. Manish Pardeshi** has successfully completed a One Day Faculty Development Program on "Remote Sensing in Earth Observation", organized by Department of Civil Engineering, IIST, Indore in association with KTRC Engineering Services on 03rd March 2023.*

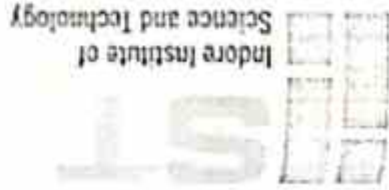
H.O.D.

Principal



Asim Srivastava
Director General

Indore Institute of Science and Technology
Department of Civil Engineering
In Association with: KTRC Engineering Services



Certificate of Participation

This is to certify that Mr. Ratnakar Likhikar..... has successfully

completed a One Day Faculty Development Program on "Remote Sensing in Earth

Observation", organized by Department of Civil Engineering, IIST, Indore in association with

KTRC Engineering Services on 03rd March 2023.

H.O.D.

Principal



Director General
Aam Sthabangae

INTERNSHIP CUM TRAINING PROGRAM

FDP on Python

SESSION: JULY-DEC 2022

Course Details	
Course Name	FDP on Python
Eligible Students for course	PHD/M.Tech/B.Tech
Date	10th Sept. 2022
Mode of Internship	OFFLINE
Arduino Software Download Link	https://www.python.org/downloads/
Hardware Required	No
If applicable play store link	No
Pre-requisites	Basic Knowledge of Computer and C/C++.
Setup Required	-
Assesment of Course	Quiz test will be conducted & Mini Project Implementation.
Certificate Criteria	Minimum 50 % Quiz test with 80 % attendance in all session.
Instructor /Trainer	Mr. Ravi Yadav

Course Objective
The course is designed to provide Basic knowledge of Python. Python programming is intended for software engineers, system analysts, program managers and user support personnel who wish to learn the Python programming language.

Course Outline
When students complete Intro to Programming with Python, they will be able to: Build basic programs using fundamental programming constructs like variables, conditional logic, looping, and functions, Work with user input to create fun and interactive programs
Learn to use Python professionally, learning both Python 2 and Python 3, Learn advanced Python features, like the collections module and how to work with timestamps

Course Outcome
Trainees will learn how to leverage the power of Python to solve tasks
Trainees are able to build games and programs that use Python libraries
Students are able to use Python for your own work problems or personal projects
Students are able to, Create games with Python, like Tic Tac Toe
Students are able to Deal With Project Development Concepts.

Course Content		
Date	Topic	Resource & Trainer Person
10/09/2022 (Session-I)	Introduction of Python, Application of python ,Python Identifiers,Python Keywords,Python Data Type's,Text Type,Numeric Type,Sequence Type,Mapping,List,Tuple,Range,ETC.	Mr. Ravi Yadav
10/09/2022 (Session-II)	PYTHON OPERATORS:-Arithmetic Operators,Comparison Operators,Assignment Operators,Logical Operators,Bitwise Operators,Membership Operators,Identity Operators ETC.	Mr. Ravi Yadav



Indore Institute of Science and Technology

Event Report

Academic Year: 2022-23

Session: July-Dec 2022

Name of Event: *FDP on Python*

Date of Event: **10th Sept. 2022.**

Organizing Dept.: ECE Department

Event Coordinator: Mr. Ravi Yadav

Name of Expert/Guest: Mr. Ravi Yadav

Institute / Company: Indore Institute of Science and Technology

Designation: Trainer,

Department: ECE

Address: *Indore Institute of Science and Technology, Indore (M.P.), Indira*

Contact No.:+91-9425029335,

Email Id: ravi.yadav@indoreinstitute.com

Details of Participants:

No. of Institutes Participated	No. of Students Participated	Department	No. of Industry Representative	Remark if any
		CSE/IT/EC/ME/CM/ESH		
1	14	ECE	0	

*Please enclose a detailed list.

Also enclosed following details:

1. Approval Letter
2. Invitation card/Brochure / Leaflet (if printed by Institute or Organizing Partner) print/Social
3. Detailed summary on event. (Outcome)
4. Media Report (attach copy of newspaper)/ write-up for media/ FB write-up
5. Certificate / Letter (if printed by Institute or Organizing Partner)

HOD



Principal
Principal
Indore Institute of Science
and Technology, Indore

DATE: 02nd September, 2022

Approval Letter

Department of Electronics & Communication Engineering interested to organize one day **Faculty Development Programme (FDP) on Python** on 10th September 2022.

Kindly approve for organizing the workshop in the department.

Proposal enclosed herewith.



HOD ECE



A handwritten signature in blue ink.

DATE: 04/03/2022

NOTICE

This is to inform you that Department of Electronics & Communication is going to organize **Faculty Development Programme (FDP) on Basic concepts of Python** conducted by IIST EC Department from 10th Sept. 2022. All the faculties of EC-Dept. will have to participate actively in this event so that you will get benefits from that event. The event will be held online from 10:30AM to 3:30PM.

Faculty Coordinators:

Mr. Ravi Yadav

So, I invite all the interested Students to attend/participate in the Internship program and get the advantages.

HOD ECE







INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

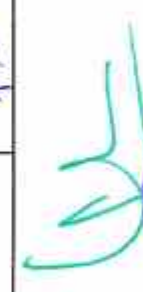
Internship Program for Session July-Dec 2022

FDP on Python

ATTENDANCE SHEET

SN	Faculty Name	10/9/2022 (Session-1)	10/9/2022 (Session-2)
1	Mr. Ankit Jain		
2	Mr. Devendra Singh Mandloi		
3	Dr. Mukesh Patidar	 10/9/22	 10/9/22
4	Ms. Arpita Tiwari		
5	Mr. Deepak Yadav		
6	Mr. Navneet Palrecha	 Npalrecha	 Npalrecha
7	Mr. Raju Singh Dawer	 Dawer	 Dawer
8	Mr. Shashank Khare	 SK	 SK
9	Mr. Rupesh Kumar Dutta	 Rupesh	 Rupesh
10	Ms. Neha Choudhary	 NCh	 NCh
11	Ms. Ritu Saxena		
12	Mr. Shravan Namdeo	 Shrivam	 Shrivam
13	Mr. Pranav Paranjpe	 P	 P
14	Mr. Prabhat Pandey	 P.h.	 P.h.









DATE:14/03/2022

Department of Electronics and Communication Engineering Successfully complete **Faculty Development Programme (FDP) on Basic concepts of Python** from 12th Sept. 2022 and 14 faculties successfully participate in the FDP. This program introduces students to the amazing world of Python and its fascinating applications.



Coordinator

