

# Indore Institute of Science and Technology

## Event Report (Off Campus)

Academic Year – 2022-2023

Session: Jan- June 2023

Name of Event: Internship Cum Training

Date of Event: 9<sup>th</sup> to 16 Jan 2023, Topic: Real Time Embedded System & IoT Application

Organizing Dept.: Electronics & Communication

Event Coordinator: Mr. Ravi Yadav, Mr. Devendra Singh Mandloi , Dr. Mukesh Patidar

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

Address: Pi-tech India

Contact No.: 9669330357

Email Id: ravi.yadav@indoreinstitute.com

Name of Industry Representative: Mr. Ravi Yadav

Contact No.: 9669330357

Email Id: ravi.yadav@indoreinstitute.com

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Name of Expert/Guest: Mr. Ravi Yadav

Institute / Company: Pi-tech India

Designation: Assistant Project Manager, Department: CSE Department

Address: Pi-tech India Bhawarkua Indore.

Contact No.: 9669330357

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
IIST	40	CSE/IT/EC/ME/CM/ESH ECE		

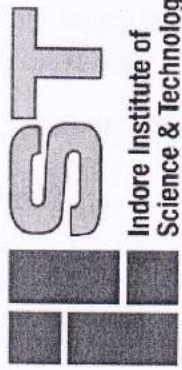
\*Please enclose a detailed list.

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 & Technology

**Indore Institute of  
Science & Technology**

Affiliated to - RGPV(Bhopal) & Approved by - AICTE(New Delhi)

**Department of Electronics & Communication**

# Internship cum Training on Real Time Embedded System & IOT Application

In Association with



**30 Hrs training for 3<sup>rd</sup> Year**

From: 9<sup>th</sup> January 2023 | 09:10am onwards

**Resources Person:**

**Mr. Ravi Yadav**

**Faculty Coordinators:**

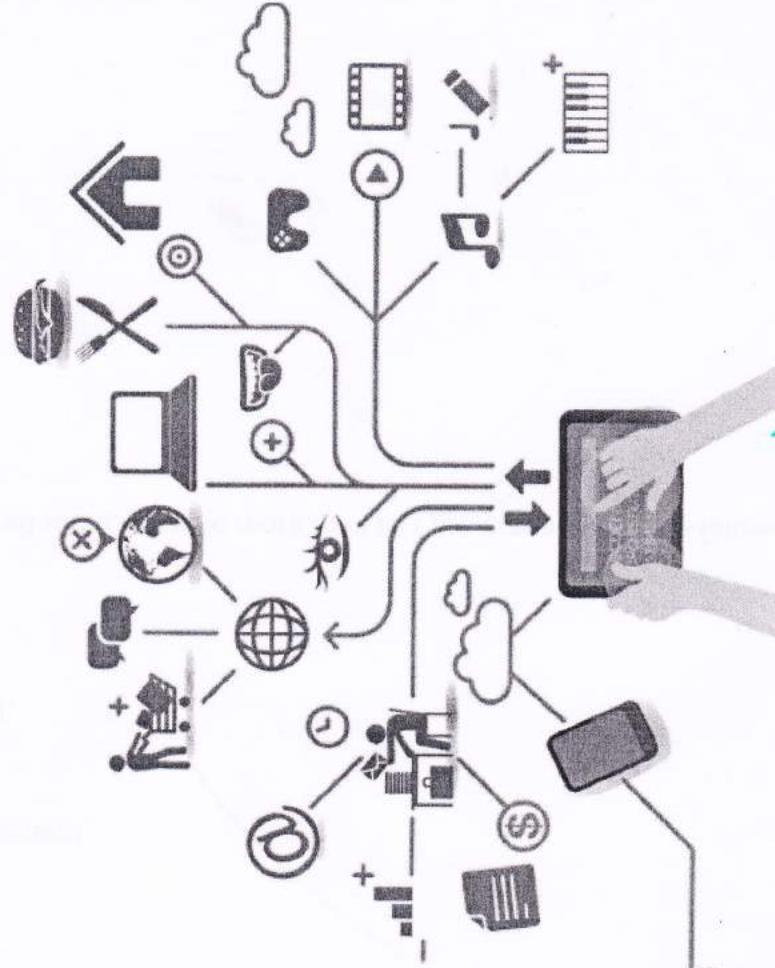
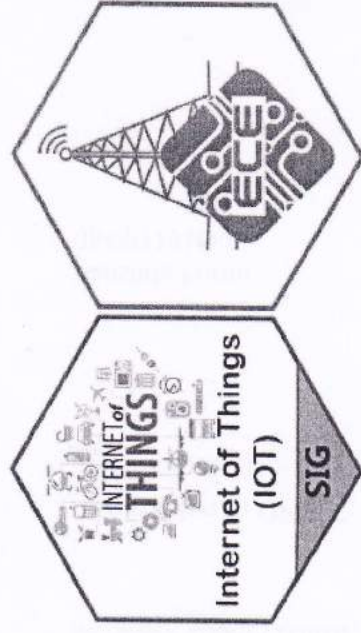
**Dr. Mukesh Patidar | Mr. Devendra S. Mandloi**

**Student Coordinators:**

**Renuka Sontake | Sharad Pratan S Bhadoriya**

**IIST Campus, Opp. IIM(Indore), Rau-Pithampur Road, Rau, Indore 453331(MP)**

**Toll Free: 1800 103 3069 | 822 507 1000 / 822 407 1000**





DATE: 29/12/2022

## NOTICE

This is to inform you that Department of Electronics & Communication is going to organize Internship cum Training On **Real Time Embedded System & IOT Application** conducted by IIST EC Department from 9<sup>th</sup> Jan to 16<sup>th</sup> Jan, 2023. All the students of Third Year (Batch 2020-2024) will have to participate actively in this event so that you will get benefits from that event.

Venue: A Block Computer Lab.

### Faculty Coordinators:

- 1) Mr. Ravi Yadav
- 2) Mr. Devendra Singh Mandloi
- 3) Dr. Mukesh Patidar

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



**OFFLINE INTERNSHIP CUM TRAINING PROGRAM**

**Real Time Embedded System And IoT Application**

**FOR SESSION JAN-JUNE 2023**

<b>Course Details</b>	
<b>Course Name</b>	Offline Internship Cum Training Program on Real Time Embedded System And IoT Application
<b>Eligible Students for course</b>	ECE-III Year -2023
<b>Date</b>	9th Jan, 2023 To Onwards
<b>Mode of Internship</b>	<b>OFFLINE</b>
<b>Arduino Software Download Link</b>	<a href="https://www.arduino.cc/en/software">https://www.arduino.cc/en/software</a>
<b>Hardware Required</b>	Yes (As Per Internship/Training Course Module)
<b>If applicable play store link</b>	Yes
<b>Pre-requisites</b>	Basics Electronics , Basics of Circuit, C Programming, Basics Of Arduino And Microcontroller .
<b>Setup Required</b>	Offline SIG (Computer , White Board,Projector)
<b>Assessment of Course</b>	Quiz test will be conducted & Project Implementation
<b>Certificate Criteria</b>	Minimum 50 % Quiz test with 80 % attendance in all session.
<b>Instructor /Trainer</b>	Mr. Ravi Yadav





### Course Objective

The objective is to engage the students in Practical of AVR Microcontroller (Arduino Platform), Theoretically, Practical Real Time Embedded System & Interfacing Approach, Deep Details Study & Research on Internship Title and Understanding Industry need.

### Course Outline

Basic Electronics, Embedded C Programming, Understanding Of Core Embedded System, Industrial Application of Embedded System, AVR Microcontroller, Pin Programming, Port Programming, Deferrant Type of Peripheral Interfacing, Use of Arduino Software & Hardware, Project Development, Etc.

Hands On Practice On Led, Switch, Sensor, Motor, Led, Seven Segment, Keypad, Relay, Serial Communication, Timer, IoT, Cloud, Etc.

### Course Outcome

Students are able to express their creativity using Embedded C.

Students are able to understand Project Work Using Arduino Software & Hardware,

Students are able to Troubleshoot about Embedded System & IoT Application's

Students are able to Sound technically fine in Embedded System, IoT on Arduino Platform & Project Work

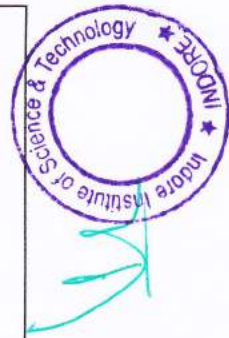
Students are able to Deal With Project Development.

### Course Content

Date	Topic	Resource & Trainer Person
09/01/2023	Introduction of Embedded System, Real time Embedded System And IoT, Detail Study of Embedded System & IoT Application	Mr. Ravi Yadav
09/01/2023	Introduction of Microprocessor Unit (MPU), MCU for microcontroller unit, Introduction to AVR & Arduino, Introduction to Arduino IDE,	Mr. Ravi Yadav



10/01/2023	Introduction of IoT , Type of IoT , Intorduction of Different Cloud Application Software, Introduction of IoT Components	Mr. Ravi Yadav
10/01/2023	Introduction to ESP32 and NodeMCU ,GPIO (General Purpose Input Output), Program Counter, Stack Pointer,Linker,SPSR, CPSR,Port Programming,Pin Programming,,	Mr. Ravi Yadav
10/01/2023	MCU & MPU programming language, Introduction of MCU Programming language, Introduction Core Embedded C language. Importance of Embedded C language, Different Between Embedded C & Open Source Embedded C.	Mr. Ravi Yadav & Ms. Arpita Tiwari
11/01/2023	Introduction LED ,Type of LED, Working of LED,Application of Led,Industrial Use Of Led ,use Of Led in Consumer Electronics, future Scope of Led World, Interfacing of Led, Different Pattern of Led and Project	Mr. Ravi Yadav
11/01/2023	Introduction Switch, Type of Switch , Industrial Grad of Switches, Application of Switches,Interfacing of Switches,Counter System Switches,Switche & Led Interfacing , Multiple switch Interfacing. and Project	Mr. Ravi Yadav
11/01/2023	Introduction Keypad Matrix , Type of Keypad Matrix , Industrial Grad of Keypad Matrix , Application of Keypad Matrix , Interfacing of Keypad Matrix ,Password System . and Project .	Mr. Ravi Yadav
12/01/2023	Introduction Sensor, Type of Sensor , Industrial Grad of Sensor, Application of Sensor,Interfacing of Sensor,Counter System Sensor, Sensor & Led Interfacing , Multiple Sensor Interfacing & Project	Mr. Ravi Yadav





12/01/2023	Introduction LCD, Type of LCD , Industrial Grad of LCD, Application of LCD, Interfacing of LCD, Text Display On LCD and Project	Mr. Ravi Yadav
13/01/2023	Introduction Motor & Motor Driver, Type of Motor & Motor Driver, Industrial Grad of Motor & Motor Driver, Application of Motor, Interfacing of Motor, Direction Control Of Motor , Motor , Switch, Sensor Interfacing and Project	Mr. Ravi Yadav
13/01/2023	Introduction of Relay & Relay Driver, Type of Relay & Relay Driver, Industrial Grad of Relay & Relay Driver, Industrial Application of Relay, Interfacing of Relay, Controlling of AC/DC Devices and Project	Mr. Ravi Yadav
14/01/2023	Introduction Seven Segment , Type of Seven Segment , Industrial Grad of Seven Segment , Industrial Application of Seven Segment, Interfacing of Seven Segment, Timer Using Seven Segment. and Project	Mr. Ravi Yadav
14/01/2023	Timer/ Counter, Serial communication (UART)/ Bluetooth HC-05 and Project and evaluation test.	Mr. Ravi Yadav
15/01/2023	IoT Communication Protocols, Introduction to ESP32 and NodeMCU, IoT Clouds, Analytics & Data Science Sensors for IoT, Sending Data to Thingspeak - Arduino + Humidity + Air quality	Mr. Ravi Yadav
15/01/2023	Home automation using Google Assistant, Recording sensor data to google sheet using IFTTT with Arduino and sending alerts, Predictive Maintenance of a Duct Fan Using Nodemcu, ThingSpeak and MATLAB.	Mr. Ravi Yadav







Shot on OnePlus  
by Tanisha



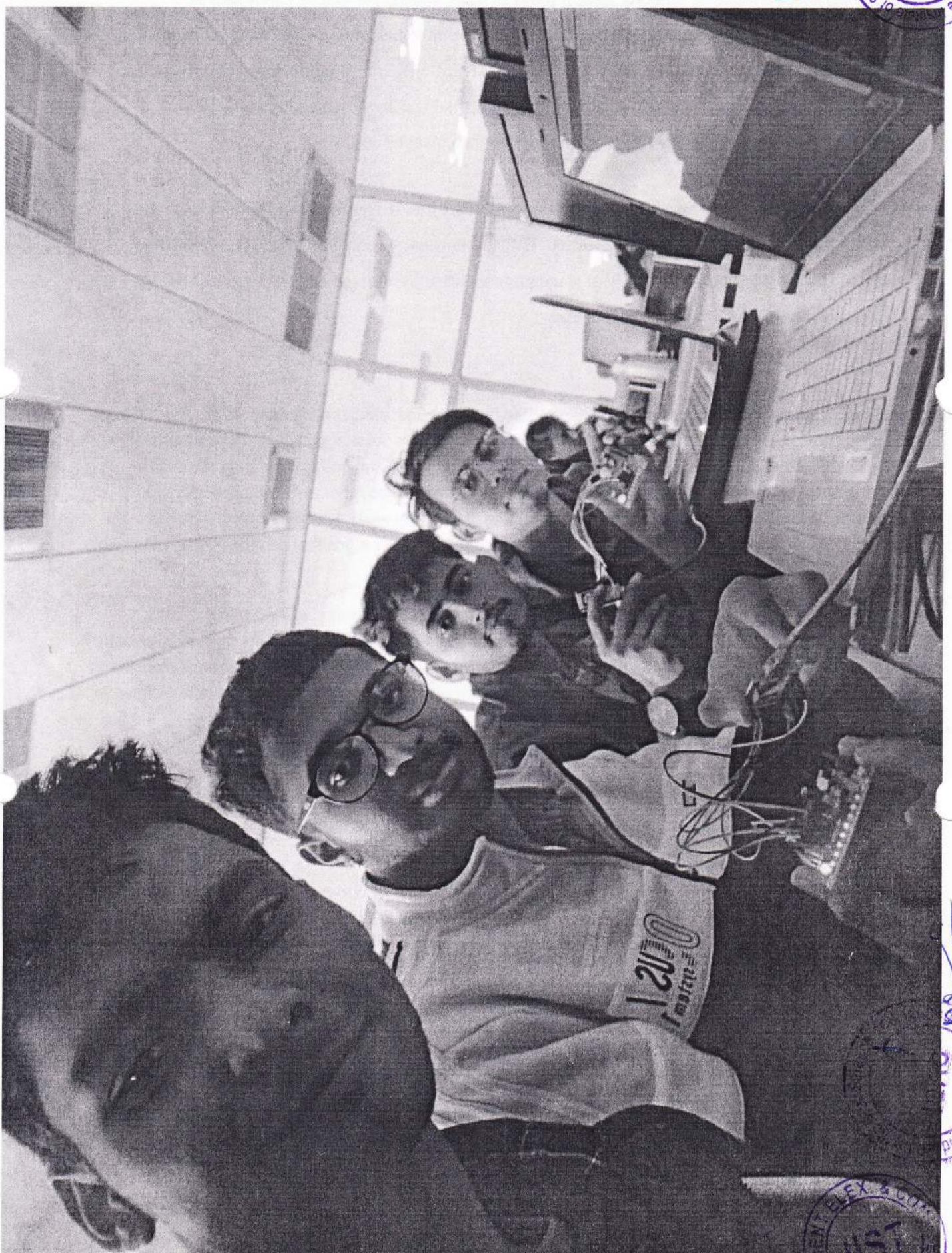




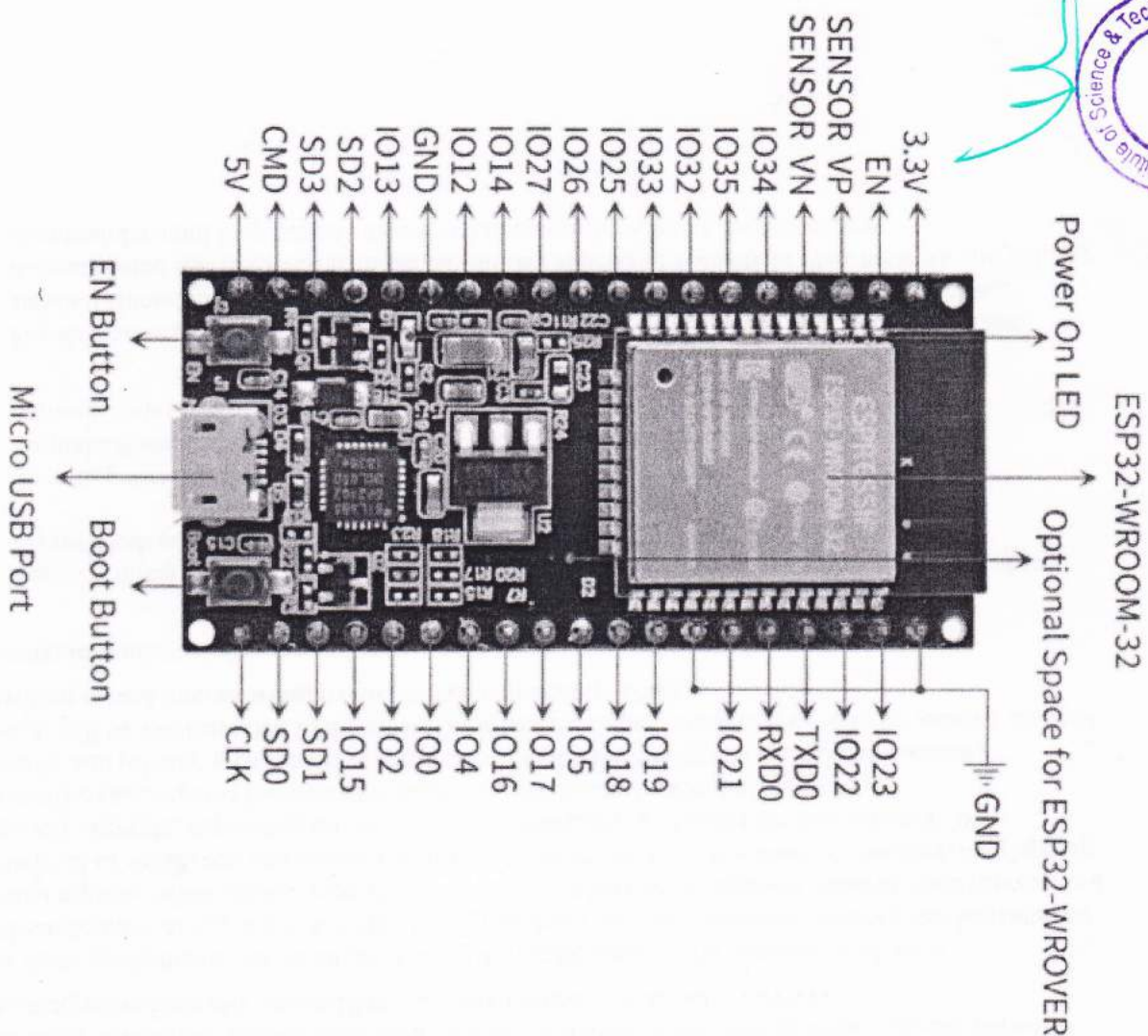
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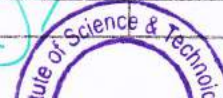
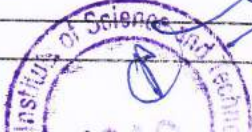






DATE: 9/01/2023	SUBJECT: Embedded System with ZOT
TIME:	FACULTY NAME: Ravi Yadav
BRANCH/ YR: EC III yr	LAB TECH: Navneet Verma, Takkar Singh, Sisodia
PRACTICAL:	

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC213D06	Sonu Suryawanshi		Sonu
2	0818EC201042	Ritika Diwekar		Ritika
3	0818EC213D04	Shreya Kumari		Shreya Kumari
4	0818EC213D03	Lachin Kachale		Lachin
5	0818EC201017	Ayush Malviya		Ayush
6	0818EC201022	Gautam Dabhi		Dabhi
7	0818EC201038	Prakhar Solanki		Prakhar
8	0818EC201009	Amit Tiwari		Amit
9	0818EC201034	Neeraj Patil		Neeraj
10	0818EC201023	Gautam Singh Kapur		Gautam
11	0818EC201051	Tanisha Singhai		Tanisha
12	0818EC201015	Ashish Raghunwansi		Ashish
13	0818EC201013	Chupam Akerya		Chupam
14	0818EC201030	Kuldeep Bhalakhi		Kuldeep
15	0818EC201058	Yash Raghunwansi		Yash
16	0818EC201007	Aman Kumar		Aman
17	0818EC201040	Rahul Thakur		Rahul
18	0818EC201044	Shabina Khan		Shabina
19	0818EC201021	Dhyanesh Bhati		Dhyanesh
20	0818EC201006	Ausgh Bhoslawaj		Ausgh
21	0818EC201028	Jay Pandey		Jay
22	0818EC201018	AYUSH SONI		Ayush
23	0818EC201031	NATIA VARNA		Natya
24	0818EC201047	SIDDHARTH RAHORE		Siddharth
25	0818EC213D05	Renuka Satish		Renuka
26	0818EC201059	Yogita Patel		Yogita
27	0818EC201048	Simran Rajput		Simran
28	0818EC201099	Khusboo Malviya		Khusboo
29	0818EC201045	Shravan Pratap Singh		Shravan
30	0818EC201003	Abhay Alawat		Abhay
31	0818EC201050	Susmita Bhadosiga		Susmita
32	0818EC201041	Rashika Diwekar		Rashika
33	0818EC201011	Anand Verma		Anand
34	0818EC201033	Nandini Soni		Nandini
35	0818EC201054	Vaidik Soni		Vaidik
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DATE: 9/01/2023	SUBJECT: Embedded Systems with ZOT
TIME:	FACULTY NAME: Ravi Yadav
BRANCH/ YR: EC III yr	LAB TECH: Naveen Verma, Takkar Singh Sisodiya
PRACTICAL:	

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC213D06	Sonu Surjanwadi		Sonu
2	0818EC201042	Ritika Dhwajkar		Ritika D
3	0818EC213D04	Shreya Kumari		Shreya Kumari
4	0818EC213D03	Lachin Kachale		Lachin
5	0818EC201017	Ayush Malviya		Ayush
6	0818EC201022	Gautam Dabhi		Gautam
7	0818EC201038	Prakhar Solanki		Prakhar
8	0818EC201009	Amit Tiwari		Amit
9	0818EC201034	Naveen Patil		N/Patil
10	0818EC201023	Gautam Singh Kamran		Gautam
11	0818EC201051	Tanisha Singhani		Tanisha
12	0818EC201015	Ashish Raghunwadi		Ashish
13	0818EC201013	Chupam Akarya		Chupam
14	0818EC201030	Kuldeep Bhatkai		Kuldeep
15	0818EC201058	Yash Raghunwadi		Yash
16	0818EC201007	Aman Kumar		Aman
17	0818EC201040	Rahul Thakur		Rahul
18	0818EC201044	Shabina Khan		Shabina
19	0818EC201021	Shyamshu Bhati		Shyamshu
20	0818EC201006	Arun Bhadwaj		Arun
21	0818EC201028	Jay Pandey		Jay Pandey
22	0818EC201018	AYUSH SONI		Ayush
23	0818EC201031	NATNA VARMA		Natna
24	0818EC201047	SIDDHARTH RAHORE		Siddharth
25	0818EC213D05	Renuka Satish		Renuka S.
26	0818EC201059	Yogita Patel		Yogita
27	0818EC201048	Simran Rajput		Simran
28	0818EC201029	Khushboo Malviya		Khushboo
29	0818EC201045	Sharad Pratap Singh Raut		Sharad
30	0818EC201003	Abhay Neldare		Abhay
31	0818EC201050	Sureef Bhadosiya		Sureef
32	0818EC201041	Rashika Dhwajkar		Rashika
33	0818EC201011	Anand Verma		Anand
34	0818EC201033	Nandini Soni		Nandini
35	0818EC201054	Valdik Soni		Valdik
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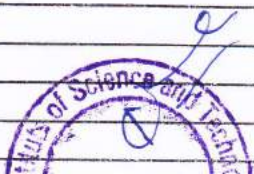




DATE: 10 June 2023	SUBJECT: IOT SIG
TIME: 10.40	FACULTY NAME: Ravi Gupta Gaurav
BRANCH/YR: 3rd (ECE)	LAB TECH: Naveen Verma / Takkar Singh

PRÁCTICAL: Real time embedded system & IOT Application

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC201059	Yogita Patel		Y Patel
2	0818EC201048	Simran Rajput		Simran
3	0818EC201029	Khushboo malviya		Khushboo
4	0818EC201005	Renuka satesh		Renuka
5	0818EC201028	Jay pandey		Jay Pandey
6	0818EC201057	Vishal Kaushal		Vishal
7	0818EC201050	Suraj Bhadoriya		Suraj
8	0818EC201041	Rashika Diwaker		Rashika
9	0818EC201017	Ayush Malviya		Ayush
10	0818EC201003	Sachin Kechale		Sachin
11	0818EC201022	Gautam Dahak		Gautam
12	0818EC201018	AYUSH SANJ		Ayush
13	0818EC201021	Piyanshu Bhatti		Piyanshu
14	0818EC201006	Anan Bhardwaj		Anan
15	0818EC201031	NAINA VARMA		Naina
16	0818EC201004	Shreya Kumari		Shreya Kumari
17	0818EC201042	Rilika Diwaker		Rilika
18	0818EC201009	Amit Tiwari		Amit
19	0818EC201038	Rinkhan Sabharwal		Rinkhan
20	0818EC201039	Priya Sharma		Priya
21	0818EC201040	Rahul Thakur		Rahul
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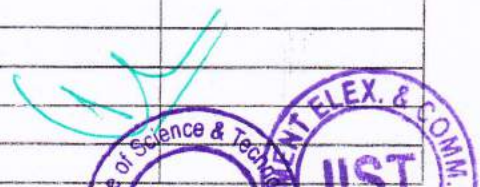




DATE: 10 June 2023	SUBJECT: JOT SIG
TIME: 10.40	FACULTY NAME: Ravi Gupta Yadav
BRANCH/YR: 3 <sup>rd</sup> (ECE)	LAB TECH: Narender Verma / Teekkar Singh

PRÁCTICAL: Real time embedded system & IOT Application

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC201059	Yogita Patel		Yogita
2	0818EC201048	U Simran Rajput		Simran
3	0818EC201029	Khushboo malviya		Khushboo
4	0818EC201005	Renuka satesh		Renuka
5	0818EC201028	Jay pandey		Jay pandey
6	0818EC201057	Vishal Kaushal		Vishal
7	0818EC201056	Suryaj Bhadoriya		Suryaj
8	0818EC201041	Rashika Diwekar		Rashika
9	0818EC201017	Ayush Malviya		Ayush
10	0818EC2013D03	Jachin Kechale		Jachin
11	0818EC201022	Gautam Dahale		Dahale
12	0818EC201018	AYUSH SANI		San
13	0818EC201021	Riyanshu Bhatti		Bhatti
14	0818EC201006	Aman Bhardwaj		Bhardwaj
15	0818EC201031	NATNA VARMA		Natna
16	0818EC2013D04	Shreya Kumari		Shreya Kumari
17	0818EC201042	Ritika Diwekar		Ritika
18	0818EC201009	Amrit Tiwari		Amrit
19	0818EC201038	Pooja Sankh		Pooja
20	0818EC201039	Priya Sharma		Priya
21	0818EC201040	Rahul Thakur		Rahul
22	0818EC201044	Shabina Khan		Shabina
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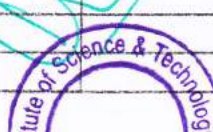




11/11/2023

DATE: 11/11/2023	SUBJECT: SIY - 2023
TIME:	FACULTY NAME: Ravi Yadav
BRANCH/ YR: EC 172/20	LAB TECH: Navan Varma / Patskarsingh
PRACTICAL:	

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC201017	Ayush Maliya		
2	0818EC213008	Sashin Kothle		
3	0818EC201022	Gautam Dahale		
4	0818EC201052	Tammaru Soni		
5	0818EC201048	Sharad Pratap Singh		
6	0818EC201018	Ayush Soni		
7	0818EC201006	Aman Bhardway		
8	0818EC201021	Dhyaneshu Bhat		
9	0818EC201028	Jay panday		
10	0818EC201034	Alpesh Patel		
11	0818EC201023	Greenam Singhania		
12	0818EC201038	Prakhar Solanki		
13	0818EC201009	Amit Tiwari		
14	0818EC201057	Vishal Kaushal		
15	0818EC201003	Abhijeet Netawat		
16	0818EC201012	Anjali Patel		
17	0818EC201001	Tanisha Sinha		
18	0818EC201015	Ashish Kumar		
19	0818EC201013	Anupam Singh		
20	0818EC201007	Anshu Kumar		
21	0818EC201058	Yash Raghuwanshi		
22	0818EC201055	Vedant Barwad		
23	0818EC201041	Rashika Diwekar		
24	0818EC201042	Ritika Diwekar		
25	0818EC213004	Shreya Kumar		
26	0818EC201050	Sunay Bhadoriya		
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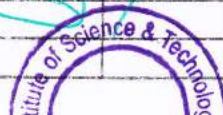




11/11/2023

DATE: 11/11/2023	SUBJECT: SIY - 2023
TIME:	FACULTY NAME: Ravi Yadav
BRANCH/ YR: EC 17th yr	LAB TECH: Naveen Varma / Talskar Singh
PRACTICAL:	

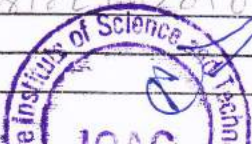
S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC201017	Ayush Malviya		
2	0818EC213002	Sashin Kothale		
3	0818EC201022	Gauram Dabale		
4	0818EC201052	Tammaray Soni		
5	0818EC201048	Shardul Pratap Singh		
6	0818EC201018	Ayush Soni		
7	0818EC201006	Aman Bhardwaj		
8	0818EC201021	Dhyaneshu Bhat		
9	0818EC201029	Jay Pandey		
10	0818EC201034	Arun Pandey		
11	0818EC201023	Gauram Singh Kumar		
12	0818EC201038	Prakhar Salanki		
13	0818EC201009	Amit Tiwari		
14	0818EC201057	Vishal Kaushal		
15	0818EC201003	Abhinav Netawat		
16	0818EC201012	Anjali Patil		
17	0818EC201051	Tanisha Sinha		
18	0818EC201015	Ashish Raghunath		
19	0818EC201013	Rampam Singh		
20	0818EC201007	Anand Kumar		
21	0818EC201058	Yash Raghunath		
22	0818EC201055	Vedant Barua		
23	0818EC201041	Rashika Diwekar		
24	0818EC201042	Ritika Diwekar		
25	0818EC213004	Shreya Kumari		
26	0818EC201050	Suraj Bhadoriya		
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DATE: 11/01/2023	SUBJECT: Real time Embedded System with IoT
TIME: 10:00	FACULTY NAME: Ravi yadav
BRANCH/YR: EC III Year	LAB TECH: Naveen Verma / Takkar Singh
PRACTICAL:	

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC201017	Ayush Malikya		
2	0818EC213D08	Sachin Kachle		
3	0818EC201022	Gautam Dahale		
4	0818EC201045	Shrawan Pratap Singh		
5	0818EC201003	Abhay Netawat		
6	0818EC201052	Tanmay Soni		
7	0818EC201018	Ayush Soni		
8	0818EC201028	JAY PANDEY		
9	0818EC201021	DIYANSHU BHATTI		
10	0818EC201006	ANAN BHARDWAZ		
11	0818EC201034	Naveen Patel		
12	0818EC201023	Gautam Panwar		
13	0818EC201035	Vedant Bhardwaj		
14	0818EC201057	Vishal Kaushal		
15	0818EC201009	Ismat Tiwari		
16	0818EC201038	Prakhar Solanki		
17	0818EC213D04	Shreya Kumari		
18	0818EC201042	Ritika Diwekar		
19	0818EC201041	Rashika Diwekar		
20	0818EC213D06	Sonu Suryawanshi		
21	0818EC201050	Srujan Bhadragya		
22	0818EC201004	Abhishek Patidar		
23	0818EC201047	Siddhanta Rathore		
24	0818EC201059	Yashita Patel		
25	0818EC201048	Simran Rajput		
26	0818EC201029	Khushboo Malikya		
27	0818EC213D05	Renika Satish		
28	0818EC201031	Naina Verma		
29	0818EC201058	Yash Raghuvanshi		
30	0818EC201007	Anjan Kumar		
31	0818EC201039	Niya Sharma		
32	0818EC201040	Rahul Thakur		
33	0818EC201044	Shabana Khan		
34	0818EC201035	Nikita Tomar		
35	0818EC201054	Vaidik Soni		
36	0818EC201033	Nandini Dey		
37	0818EC201015	Ashish Baghel		
38	0818EC201013	Anurag Agarwal		
39	0818EC201012	Angeli Patil		
40	0818EC201051	Tanisha Singh		
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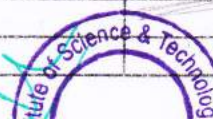




2769-2025

DATE: 11/01/2023	SUBJECT: Real time Embeded system with IoT
TIME: 10:00	FACULTY NAME: Ravi yadav
BRANCH/YR: EC III year	LAB TECH: Naveen Verma / Takkar Singh
PRACTICAL:	

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC201017	Ayush Malviya		
2	0818EC213D08	Sachin Kachle		
3	0818EC201022	Goutam Dahale		
4	0818EC201045	Shrawan Pratap Singh		
5	0818EC201003	Abhay Netawat		
6	0818EC201052	Tanmay Soni		
7	0818EC201018	Ayush Soni		
8	0818EC201028	JAY PANDEY		
9	0818EC201021	DIYANSHU BHATI		
10	0818EC201006	ANAN BHARDWAJ		
11	0818EC201034	Naveen Patel		
12	0818EC201023	Goutam Panwar		
13	0818EC201055	Vedant Bhatnagar		
14	0818EC201057	Vishal Kaushal		
15	0818EC201009	Amrit Tiwari		
16	0818EC201098	Prakhar Solanki		
17	0818EC213D04	Shreya Kumari		
18	0818EC201042	Ritika Diwekar		
19	0818EC201041	Rashika Diwekar		
20	0818EC213D06	Sonu Suryawanshi		
21	0818EC201050	Suraj Bhadoriya		
22	0818EC201004	Abhishek Patidar		
23	0818EC201047	Siddharth Rathore		
24	0818EC201059	Yashita Patel		
25	0818EC201048	Simran Rajput		
26	0818EC201029	Krushboo Malviya		
27	0818EC213D05	Renika Satish		
28	0818EC201031	Naina Verma		
29	0818EC201058	Yash Raghuvanshi		
30	0818EC201007	Anan Kumar		
31	0818EC201039	Priya Sharma		
32	0818EC201040	Rahul Thakur		
33	0818EC201044	Shabana Khan		
34	0818EC201035	Nikita Tondar		
35	0818EC201054	Vaidik Soni		
36	0818EC201033	Nandini Dand		
37	0818EC201015	Ashish Raghuvanshi		
38	0818EC201013	Anupam Agarwal		
39	0818EC201012	Angali Patil		
40	0818EC201054	Tanisha Singh		
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STG-2023

DATE: 12/01/2023	SUBJECT:
TIME: 10:00	FACULTY NAME: Ravijadav
BRANCH/ YR: EC-III <sup>rd</sup> year	LAB TECH: Navleen Kaur / Takkar Singh
PRACTICAL: Real time embedded system with IOT Application	

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC2013003	Lachin Kachale		Lachin
2	0818EC201017	Ayush Mahiya		Ayush
3	0818EC201022	Garima Bahale		Garima
4	0818EC201003	Hbhay Netawat		Hbhay
5	0818EC201003	Shardul Pratap Singh		Shardul
6	0818EC201035	Nikita Torwar		Nikita
7	0818EC201033	Nandini Soni		Nandini
8	0818EC201054	Vaidik Soni		Vaidik
9	0818EC201034	Neeraj Patil		Neeraj
10	0818EC201023	Gautam Patil		Gautam
11	0818EC201055	Nehal Boriya		Nehal
12	0818EC201051	Tamisha Singhal		Tamisha
13	0818EC201012	Aryali Patil		Aryali
14	0818EC201015	Adarsh Raghunathi		Adarsh
15	0818EC201013	Anupama Arora		Anupama
16	0818EC201009	Amul Tiwari		Amul
17	0818EC201038	Pankaj Salunkhe		Pankaj
18	0818EC2013004	Shreya Kumari		Shreya Kumari
19	0818EC201042	Ritika Diwkar		Ritika D.
20	0818EC201050	Suraj Bhadosiya		Bhadosiya
21	0818EC2013006	Sonu Suryawanshi		Sonu
22	0818EC201041	Rashika Diwkar		Rashika
23	0818EC201004	Abhishek Patil		Abhishek
24	0818EC201047	Siddharth Rathore		Siddharth
25	0818EC201031	Naina Varma		Naina
26	0818EC2013005	Renuka Saitish		Renuka
27	0818EC201029	Khusboo Malviya		Khusboo
28	0818EC201028	Jay Pandey		Jay Pandey
29	0818EC201016	Atharv Vhal		Atharv
30	0818EC201018	Arun Soni		Arun
31	0818EC201006	Ashwin Bhargava		Ashwin
32	0818EC201021	Divyansh Bhat		Divyansh
33	0818EC201040	Rahul Thakur		Rahul
34	0818EC201039	Prisha Sharma		Prisha
35	0818EC201044	Sabina Khan		Sabina
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SIG-2023

DATE: 12/01/2023	SUBJECT:
TIME: 10:00	FACULTY NAME: Ravipada
BRANCH/YR: EC-III <sup>rd</sup> year	LAB TECH: Naveen Kumar / Takkar Singh

PRACTICAL: Real time embedded system with IOT Application

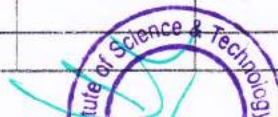
S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC2013003	Lachin Kachale		Lachin
2	0818EC201017	Ayush Malviya		Ayush
3	0818EC201022	Garham Bahale		Garham
4	0818EC201003	Hbhay Netawat		Hbhay
5	0818EC201003	Shardha Prastop Singh		Shardha
6	0818EC201035	Nikita Tomar		Nikita
7	0818EC201033	Nandini Soni		Nandini
8	0818EC201054	Valdek Soni		Valdek
9	0818EC201034	Neeraj Patil		Neeraj
10	0818EC201023	Gautam Panwar		Gautam
11	0818EC201055	Vedant Borwar		Vedant
12	0818EC201051	Tanisha Singhal		Tanisha
13	0818EC201012	Aryali Patil		Aryali
14	0818EC201015	Ashish Raghunanthi		Ashish
15	0818EC201013	Anupam Alaviya		Anupam
16	0818EC201009	Amit Tiwari		Amit
17	0818EC201038	Pankhar Salanki		Pankhar
18	0818EC213004	Shreyas Kumari		Shreyas Kumari
19	0818EC201042	Ritika Duxkhan		Ritika D.
20	0818EC201050	Suraj Bhadosiya		Bhadosiya
21	0818EC213006	Sonu Suryawanshi		Sonu
22	0818EC201041	Rashika Diwaker		Rashika
23	0818EC201004	Abhishek Patidar		Abhishek
24	0818EC201047	Siddhant Rathore		Siddhant
25	0818EC201031	Alina Vaxora		Alina
26	0818EC213005	Renuka Sytish		Renuka
27	0818EC201029	Khusboo Malviya		Khusboo
28	0818EC201028	Jay Pandey		Jay Pandey
29	0818EC201016	Atharv Vyas		Atharv
30	0818EC201018	Ayush Soni		Ayush
31	0818EC201006	Ashwini Bhardwaj		Ashwini
32	0818EC201021	Divyansh Bhat		Divyansh
33	0818EC201040	Rahul Thakur		Rahul
34	0818EC201039	Prisha Sharma		Prisha
35	0818EC201044	Sabina Khan		Sabina
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DATE: 13/01/2023	SUBJECT:
TIME: 10:00	FACULTY NAME: Ravi yadav
BRANCH/ YR: EC- III <sup>rd</sup> yr	LAB TECH: Naveen Verma, Takkam Singh Sisodhigol
PRACTICAL: Real time embedded system with IOT Application	

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC201022	Gautam Dahale		Dahale
2	0818EC201003	Lakshmi Kechale		Kechale
3	0818EC201003	Abhay Netawat		Netawat
4	0818EC201045	Shorad Pratapsingh		Shorad
5	0818EC201035	Nikita Tamar		N Tamar
6	0818EC201033	Nandini Soni		N Soni
7	0818EC201054	Vaidik Soni		V Soni
8	0818EC201047	Siddharth Rathore		S Rathore
9	0818EC201004	Abhishek Patidar		Abhishek
10	0818EC201051	Tanisha Singhal		Tanisha
11	0818EC201012	Anjali Patil		Anjali
12	0818EC201013	Anurag Shrivastava		Anurag
13	0818EC201015	Adarsh Raghunath		Adarsh
14	0818EC201057	Vishal Khushal		Vishal
15	0818EC201009	Ramit Kumar		Ramit
16	0818EC201038	Prakhar Solanki		Prakhar
17	0818EC201004	Shreya Kumari		Shreya Kumari
18	0818EC201042	Rishika Dandekar		Rishika
19	0818EC201041	Rishika Dandekar		Rishika
20	0818EC201006	Sonu Sanyal		Sonu
21	0818EC201058	Yash Raghuvanshi		Yash
22	0818EC201028	Jay Pandey		Jay Pandey
23	0818EC201018	Ayush Soni		Ayush
24	0818EC201006	Anurag Shrivastava		Anurag
25	0818EC201021	Dhruv Bhat		Dhruv
26	0818EC201007	Anan Kumar		Anan
27	0818EC201030	Rahul Thakur		Rahul
28	0818EC201039	Prity Sharma		Prity
29	0818EC201044	Shabana Khan		Shabana
30	0818EC201034	Neeraj Patil		N Patil
31	0818EC201023	Gautam Datta		Gautam
32	0818EC201055	Vedant Borisen		Vedant
33	0818EC201048	Simran Rajput		Simran
34	0818EC201029	Khushboo Malviya		Khushboo
35	0818EC201005	Renuka Satish		Renuka
36	0818EC201031	Naina Verma		Naina
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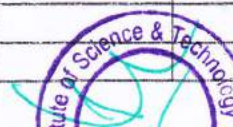
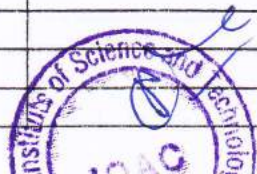




STU/2023

DATE: 13/01/2023	SUBJECT:
TIME: 10:00	FACULTY NAME: Ravi yadav
BRANCH/YR: EC-III <sup>rd</sup> yr	LAB TECH: Naveen Verma, Taktar Singh Sisodia
PRACTICAL: Real time embedded system with IOT Application	

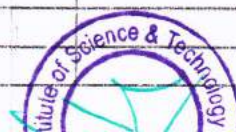
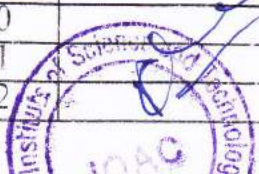
S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC201022	Gautam Dahale		Dahale
2	0818EC213D03	Sachin Kechale		Sachin
3	0818EC201003	Abhay Netawat		Netawat
4	0818EC201045	Sharad Pratapsingh		Sharad
5	0818EC201035	Nikita Tamor		N Tamor
6	0818EC201033	Nandini Soni		N Soni
7	0818EC201054	Viditk. Soni		V Soni
8	0818EC201047	Siddharth Rathore		S Rathore
9	0818EC201004	Abhishek Patidar		Abhishek
10	0818EC201051	Tanisha Singhal		Tanisha
11	0818EC201012	Anjali Patil		Anjali
12	0818EC201013	Anurag Aheriya		Anurag
13	0818EC201015	Vishal Raghunath		Vishal
14	0818EC201057	Vishal Kishor		Vishal
15	0818EC201009	Dmit Kumar		Dmit
16	0818EC201038	Prakhar Solanki		Prakhar
17	0818EC213D04	Shreya Kumari		Shreya Kumari
18	0818EC201042	Ritika Dandekar		Ritika
19	0818EC201041	Tanisha Singh		Tanisha
20	0818EC213D06	Sonu Jayswarshi		Sonu
21	0818EC201056	Yash Raghunath		Yash
22	0818EC201028	Jay Pandey		Jay Pandey
23	0818EC201018	Ayush Soni		Ayush
24	0818EC201006	Anurag Bhadwaj		Anurag
25	0818EC201021	Dhruv Bhadi		Dhruv
26	0818EC201007	Anjan Kumar		Anjan
27	0818EC201030	Rahul Thakur		Rahul
28	0818EC201039	Prayo Sharma		Sharma
29	0818EC201044	Shabana Khan		Shabana
30	0818EC201034	Neeraj Patil		N Patil
31	0818EC201023	Gautam Pawan		Gautam
32	0818EC201055	Vedant Borisen		Vedant
33	0818EC201048	Simran Rajput		Simran
34	0818EC201029	Krushna Malviya		Krushna
35	0818EC213D05	Renuka Satish		Renuka
36	0818EC201031	Naina Verma		Naina
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DATE: 13/01/2023	SUBJECT:
TIME: 01:30 PM	FACULTY NAME: Ravi Yadav
BRANCH/ YR: EC-III <sup>rd</sup> year	LAB TECH: Navneet Kumar, Jyoti Singh Sisodia
PRACTICAL: Real time embedded system with IOT application	

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC201029	Rhushora Malviya		Rhushora
2	0818EC201031	Naini Varma		Naini
3	0818EC201048	Simran Rajput		Simran
4	0818EC2013005	Renuka Satish		Renuka
5	0818EC201028	Jay Pandey		Jay Pandey
6	0818EC201018	Ayush Soni		Ayush
7	0818EC201021	Divyanshu Bhati		Divyanshu
8	0818EC201006	Anam Bhardwaj		Anam
9	0818EC201039	Priya Sharma		Priya
10	0818EC201040	Rahul Thakur		Rahul
11	0818EC201044	Shabina Khan		Shabina
12	0818EC201034	Aleeraj Patil		Aleeraj
13	0818EC201023	Gautam Parwar		Gautam
14	0818EC201055	Vedant Borisen		Vedant
15	0818EC201051	Tanisha Singhal		Tanisha
16	0818EC201012	Anjali Patil		Anjali
17	0818EC201013	Anupam Aloniya		Anupam
18	0818EC201015	Nishtha Kishorebhatia		Nishtha
19	0818EC201057	Nishat Kaushal		Nishat
20	0818EC201009	Amir Kumar		Amir
21	0818EC201038	Prakhar Salunkhe		Prakhar
22	0818EC201047	Siddharth Pathe		Siddharth
23	0818EC201004	Abhishek Patidar		Abhishek
24	0818EC201035	Nikita Tomar		Nikita
25	0818EC201083	Nandini Soni		Nandini
26	0818EC201054	Vaidik Soni		Vaidik
27	0818EC201003	Abhay Netawat		Abhay
28	0818EC201040	Chorad Prashant Singh		Chorad
29	0818EC201022	Gautam Dabhi		Gautam
30	0818EC2013003	Lachin Kechale		Lachin
31	0818EC201042	Ritika Diwaker		Ritika
32	0818EC201091	Koushika Diwaker		Koushika
33	0818EC2013004	Shreya Kumari		Shreya Kumari
34	0818EC2013006	Sonu Suryawanshi		Sonu
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DATE: 13/01/2023	SUBJECT:
TIME: 01:30 PM	FACULTY NAME: Ravi Yadav
BRANCH/YR: EC-Medical	LAB TECH: Naveen Kumar, Tinkar Singh Sisodia
PRACTICAL: Real time embedded System with IoT Application	

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC201029	Rhushabh Malviya		Rhushabh
2	0818EC201031	Naini Varma		Naini
3	0818EC201048	Simran Rajput		Simran
4	0818EC213005	Renuka Satish		Renuka
5	0818EC201028	Jay Pandey		Jay Pandey
6	0818EC201018	Ayush Soni		Ayush
7	0818EC201021	Dhyaneshu Bhati		Dhyaneshu
8	0818EC201006	Anam Bhandari		Anam
9	0818EC201039	Prisha Sharma		Prisha
10	0818EC201040	Rahul Thakur		Rahul
11	0818EC201049	Shabina Khan		Shabina
12	0818EC201084	Alecraj Patil		Alecraj
13	0818EC201023	Chaitan Ranwar		Chaitan
14	0818EC201055	Vedant Borison		Vedant
15	0818EC201051	Tamsha Singhal		Tamsha
16	0818EC201012	Amyali Patil		Amyali
17	0818EC201012	Anupam Aleriya		Anupam
18	0818EC201015	Abhishek Bhatnagar		Abhishek
19	0818EC201057	Vishal Kaushal		Vishal
20	0818EC201009	Amrit Kumar		Amrit
21	0818EC201038	Prakhar Solanki		Prakhar
22	0818EC201047	Siddharth Patil		Siddharth
23	0818EC201004	Abhishek Patidar		Abhishek
24	0818EC201035	Nikita Tomar		Nikita
25	0818EC201033	Nandini Soni		Nandini
26	0818EC201054	Vaidik Soni		Vaidik
27	0818EC201003	Abhay Netawat		Abhay
28	0818EC201045	Chorad Pratik Singh		Chorad
29	0818EC201022	Gourav Dabhi		Gourav
30	0818EC213003	Lachin Kechale		Lachin
31	0818EC201042	Ritika Dinkar		Ritika
32	0818EC201091	Kaushika Dinkar		Kaushika
33	0818EC213004	Shreya Kumari		Shreya Kumari
34	0818EC213006	Sonu Suryawanshi		Sonu
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DATE: 14/01/2023	SUBJECT: SIU - 2023
TIME:	FACULTY NAME: Ravi yadav
BRANCH/ YR:	LAB TECH: Tatkun Singh / Dr. Naveen Verma
PRACTICAL: Real Time embedded system with Jot -	

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC213003	Sachin Kachale		
2	0818EC201017	Ayush Malviya		
3	0818EC201022	Gauram Dubee		
4	0818EC201003	Abhaya Nataraj		
5	0818EC201045	Shorad Protap		
6	0818EC201035	Nikita Tamar		
7	0818EC201033	Nandini Soni		
8	0818EC201054	Vaidik Soni		
9	0818EC201038	Prakhar Solanki		
10	0818EC201039	Merrai Patil		
11	0818EC201023	Gautam Penwa		
12	0818EC201009	Amit Tiwari		
13	0818EC201055	Vedant Boriwar		
14	0818EC201012	Ayali Patil		
15	0818EC201051	Tanisha Singh		
16	0818EC201013	Anupam Aleiya		
17	0818EC201015	Ashish Rajbanshi		
18	0818EC201015	Ashish Rajbanshi		
19	0818EC201044	Shabang Khan		
20	0818EC201040	Bahul Thakur		
21	0818EC201089	Kunja Sharma		
22	0818EC201006	Anshu Khadga		
23	0818EC201021	Dhruv Singh		
24	0818EC201028	Jay Pandey		
25	0818EC201018	Ayush Malviya		
26	0818EC201016	Abhaya Nataraj		
27	0818EC201050	Sidharth Khadga		
28	0818EC201006	Somya Suryawanshi		
29	0818EC201042	Chitika Diwelkar		
30	0818EC201041	Rashika Diwelkar		
31	0818EC201004	Shreya Kumar		
32	0818EC201004	Ashish Rajbanshi		
33	0818EC201047	Siddharth Rathore		
34	0818EC201030	Naina Varma		
35	0818EC201039	Charoo Bedhiya		
36	0818EC201005	Renuka Sahas		
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DATE: 14/01/2023	SUBJECT: SIU - 2023
TIME:	FACULTY NAME: Ravi yudar
BRANCH/ YR:	LAB TECH: Tatkur Singh / Dr. Naveen Verma
PRACTICAL: Real Time embedded system with Jot -	

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC213003	Sachin Kachale		
2	0818EC201017	Ayush Malviya		
3	0818EC201022	Gautam Dabde		
4	0818EC201003	Akhay Netaut		
5	0818EC201045	Shorad Protap		
6	0818EC201035	Nikita Tamar		
7	0818EC201033	Nandini Soni		
8	0818EC201054	Vaidik Soni		
9	0818EC201038	Prakhar Solanki		
10	0818EC201039	Merraj Patil		
11	0818EC201023	Gautam Penwa		
12	0818EC201009	Amrit Tiwari		
13	0818EC201055	Vedant Boriwar		
14	0818EC201012	Ayali Patil		
15	0818EC201051	Tanisha Singhai		
16	0818EC201013	Anupam Aleiya		
17	0818EC201015	Ashish Rajbharshi		
18	2918EC201000			
19	Shab 0818EC201044	Shabing Khan		
20	0818EC201040	Rahul Thakur		
21	0818EC201089	Kanya Sharma		
22	0218EC201006	Anam Bhargava		
23	0818EC201021	Divyanshu Bhat		
24	0818EC201028	Jay Pandey		
25	0818EC201018	Ayush Prabhakar		
26	0818EC201006	Harsh Vyas		
27	0818EC201090	Sidhar Bhabariya		
28	0818EC213006	Somya Suryawanshi		
29	0818EC201042	Chitika Diwelkar		
30	0818EC201041	Rashika Diwelkar		
31	0818EC213004	Shreyas Kumar		
32	0818EC201004	Ashishak Rathore		
33	0818EC201047	Siddharth Rathore		
34	0818EC201030	Naina Varma		
35	0818EC201029	Charan Odharya		
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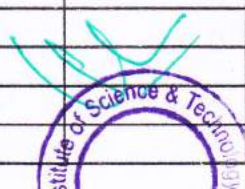




SIG - 2023

DATE: 16/01/2023	SUBJECT: SIG-2023
TIME: 2nd	FACULTY NAME: Mr. Ravi Yadav
BRANCH/ YR: EC - III year	LAB TECH: Takkar Singh Sodhi
PRACTICAL: Real Time Embedded system with IoT App	

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC201017	Ayush Malviya		Ayush
2	0818EC201022	Gautam Pokhale		Gautam
3	0818EC201003	Lachin Kachale		Lachin
4	0818EC201052	Tanmay Soni		Tanmay
5	0818EC201045	Shasad Singh		Shasad
6	0818EC201035	Nikita Sonar		Nikita
7	0818EC201054	Vaidik Soni		Vaidik
8	0818EC201047	Siddharth Rathore		Siddharth
9	0818EC201004	Abhishek Patidar		Abhishek
10	0818EC201038	Prakhar Solanki		Prakhar
11	0818EC201034	Neeraj Patil		Neeraj
12	0818EC201040	Rahul Prabhu		Rahul
13	0818EC201044	Shabina Khan		Shabina
14	0818EC201000	Anson Bhargava		Anson
15	0818EC2010021	Dhruv Singh		Dhruv
16	0818EC201028	Jay Pandey		Jay
17	0818EC201018	Ayush Soni		Ayush
18	0818EC201048	Siddharth Rajput		Siddharth
19	0818EC201029	Khushboo Malviya		Khushboo
20	0818EC201031	Naina Verma		Naina
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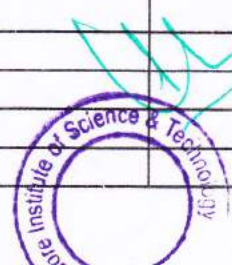




SIG - 2023

DATE: 16/01/2023	SUBJECT: SIG - 2023
TIME:	FACULTY NAME: Mr. Ravi Yadav
BRANCH/ YR: EC - III year	LAB TECH: Takkar Singh Soodiya
PRactical: Real Time Embedded system with IoT App	

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC201017	Ayush Malviya		
2	0818EC201022	Anantam Patil		
3	0818EC201003	Lachin Kachale		
4	0818EC201052	Tanmay Soni		
5	0818EC201045	Sharad Singh		
6	0818EC201035	Nikita Soni		
7	0818EC201054	Vaidik Soni		
8	0818EC201047	Siddharth Rathore		
9	0818EC201004	Abhishek Patidar		
10	0818EC201038	Prakhar Solanki		
11	0818EC201034	Neeraj Patil		
12	0818EC201040	Rahul Phakur		
13	0818EC201044	Shabina Khan		
14	0818EC201000	Anam Singh		
15	0818EC201002	Dhruv Singh		
16	0818EC201028	Jay C. Pandey		
17	0818EC201018	Ayush Soni		
18	0818EC201048	Simran Rajput		
19	0818EC201029	Khushboo Malviya		
20	0818EC201031	Naina Verma		
21				
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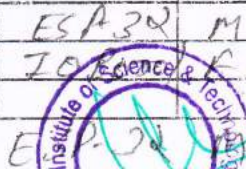
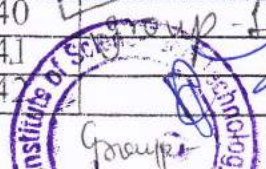




Group-15 1) Yash Jagdevnishi ESP-32  
2) Anam Kumar IO Board Mto-7 Fto-7

DATE: \_\_\_\_\_ SUBJECT: \_\_\_\_\_  
TIME: \_\_\_\_\_ FACULTY NAME: \_\_\_\_\_  
BRANCH/ YR: \_\_\_\_\_ LAB TECH: \_\_\_\_\_  
PRACTICAL: [Group-14 - Abhishek Patel ESP-32 MtoM-7  
Siddhant Rathore IO Board FtoF-3]

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	Group-1 ESP-32	Sakima Khan		
2	IO Board	Priya Sharma	Group-12	Tanisha ESP-32
3	MtoM-7	Rohit Khurana		Anjali IO Board
4	FtoF-3			Anurag Mto-7
5	Group-2	Naina Verma	ESP-32, Mto-7	Ashis FtoF-3
6		Renuka Satish	IO Board Fto-7	
7				
8	Group-3 Issue	Gayatri Patel	ESP-32	MtoM-7
9	Compare	Siddhant Rajput	IO Board	FtoF-3
10		Abhishek Malviya		
11				
12				
13	Group-4	Gautam Dhale	ESP-32	
14		Agush Malviya	IO Board	
15		Sachin Kothale	MtoM-7, FtoF-3	
16				
17	Group-5	Rashika Chavhan	ESP-32, MtoM-7	
18		Suraj Bhadwaj	IO Board	FtoF-3
19		Soni		
20				
21	Group-6	Abhishek Malviya		
22	Issue	Vedant Soni	ESP-32, MtoM-7	
23	Compare	Nikita Taran	IO Board	FtoF-3
24		NANDINI Soni		
25				
26	Group-7	Agush Soni	ESP-32, MtoM-7	
27		Gayatri Malviya	IO Board	FtoF-3
28		Siddhant Patel	ESP-32 - MtoM-7	
29	Group-13	Anam Phadnis	IO Board - FtoF-3	
30				
31				
32	Group-8	Shravya Kumar	ESP-32 - MtoM-7	
33		Arika Malviya	IO Board	FtoF-3
34				
35				
36	Group-9	Vishal Koushal	ESP-32 - MtoM-7	
37		Amrit Tiwari	IO Board	FtoF-3
38		Pooja Soni		
39				
40	Group-10	Shravan Pratap Singh	ESP-32, MtoM-7	
41		Tramun Soni	IO Board	FtoF-3
42		Abhishek Malviya		

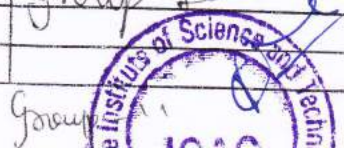




DATE: \_\_\_\_\_ SUBJECT: Group-15 1) Yash Jaghwarshi ESP-32  
 TIME: \_\_\_\_\_ FACULTY NAME: 2) Anam Kumar IO Board  
 BRANCH/ YR: \_\_\_\_\_ LAB TECH: Mto-7  
A to-7

PRACTICAL: Group-14 - Abhishek Patil ESP-32 MtoM-7  
Siddhant Rathore IO Board FtoF-3

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	<u>Group-1</u>	<u>ESP-32</u> <u>Satima Khun</u>		
2		<u>IO Board</u> <u>Pritya Sharma</u>	<u>Group-12</u>	<u>Tanisha</u> <u>ESP-32</u>
3		<u>MtoM-7</u> <u>Rohit Khun</u>		<u>Anjali</u> <u>IO Board</u>
4		<u>FtoF-3</u>		<u>Anurag</u> <u>Mto-7</u>
5	<u>Group-2</u>	<u>Waima Veena</u>	<u>ESP-32</u> <u>Mto-7</u>	<u>Ashu</u> <u>FtoF-3</u>
6		<u>Ramika Satish</u>	<u>IO Board</u> <u>Fto-7</u>	
7				
8	<u>Group-3</u>	<u>Issu</u> <u>Gajita Patel</u>	<u>ESP-32</u>	<u>MtoM-7</u>
9	<u>Compant</u>	<u>Siddhant Rajput</u>	<u>IO Board</u>	<u>FtoF-3</u>
10		<u>Abhishek Malviya</u>		
11				
12				
13	<u>Group-4</u>	<u>Arjun Thale</u>	<u>ESP-32</u>	
14		<u>Ayush Malviya</u>	<u>IO Board</u>	
15		<u>Sohan Kadi</u>	<u>MtoM-7</u> <u>FtoF-3</u>	
16				
17	<u>Group-5</u>	<u>Rushika Chavhan</u>	<u>ESP-32</u> <u>MtoM-7</u>	
18		<u>Suraj Khadke</u>	<u>IO Board</u> <u>FtoF-3</u>	
19		<u>Smit</u>		
20				
21	<u>Group-6</u>	<u>Abhishek Malviya</u>		
22	<u>Issu</u>	<u>Vedik Sami</u>	<u>ESP-32</u> <u>MtoM-7</u>	
23	<u>Compant</u>	<u>Nikita Tane</u>	<u>IO Board</u> <u>FtoF-3</u>	
24		<u>NANDINI Soni</u>		
25				
26	<u>Group-7</u>	<u>Ayush Sami</u>	<u>ESP-32</u> <u>MtoM-7</u>	
27		<u>Jay Parmar</u>	<u>IO Board</u> <u>FtoF-3</u>	
28				
29	<u>Group-13</u>	<u>Yash Jaghwarshi</u>	<u>ESP-32</u> <u>MtoM-7</u>	
30		<u>Anam Phadnis</u>	<u>IO Board</u> <u>FtoF-3</u>	
31				
32	<u>Group-8</u>	<u>Shraddha Kumar</u>	<u>ESP-32</u> <u>MtoM-7</u>	
33		<u>Ritika Khadke</u>	<u>IO Board</u> <u>FtoF-3</u>	
34				
35				
36	<u>Group-9</u>	<u>Nishant Koushal</u>	<u>ESP-32</u> <u>MtoM-7</u>	
37		<u>Amit Tiwari</u>	<u>IO Board</u> <u>FtoF-3</u>	
38		<u>Pooja Sankar</u>		
39				
40	<u>Group-10</u>	<u>Shraddha Pratyap</u>	<u>ESP-32</u> <u>MtoM-7</u>	
41		<u>Tanmay Soni</u>	<u>IO Board</u> <u>FtoF-3</u>	
42		<u>Abhishek Malviya</u>		





## FEEDBACK FORM



Name (Optional)	<u>Rhushboo Malviya</u>
Class (Year / Semester)	<u>III Year / VI Sem</u>
Topic	<u>Internship Cum Training On Real Time Embedded System &amp; IOT Application.</u>
Date	<u>05/01/2023</u>

- 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/industrial visit was useful.  
☒ Very Satisfied    ☐ Satisfied    ☐ Good    ☐ Average    ☐ No Answer
- The content of the workshop/training/industrial visit/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/industrial visit/course are of relevance to my work/are applicable to many aspects of my work.  
☐ 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
- The workshop/training/industrial visit/course has met the stated objectives fully.  
☐ Very Satisfied    ☒ Satisfied    ☐ Good    ☐ Average    ☐ No Answer
- 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 checked="" type="checkbox"/>	<input 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?





## FEEDBACK FORM

En

Name (Optional)	Simran Rajput
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On Real Time Embedded System & IOT Application.
Date	05/01/2023

- 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/industrial visit was useful.  
☒ Very Satisfied    ☐ Satisfied    ☐ Good    ☐ Average    ☐ No Answer
- The content of the workshop/training/industrial visit/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/industrial visit/course are of relevance to my work/are applicable to many aspects of my work.  
☒ 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
- The workshop/training/industrial visit/course has met the stated objectives fully.  
☒ Very Satisfied    ☐ Satisfied    ☐ Good    ☐ Average    ☐ No Answer
- 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 checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c. Meeting space	<input checked="" type="checkbox"/>	<input 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?





## FEEDBACK FORM

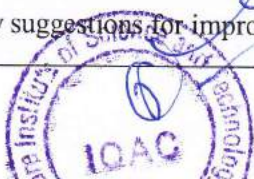
Name (Optional)	Naina Raj Verma
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On Real Time Embedded System & IOT Application.
Date	05/01/2023

- 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/industrial visit was useful.  
☐ Very Satisfied    ☒ Satisfied    ☐ Good    ☐ Average    ☐ No Answer
- The content of the workshop/training/industrial visit/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/industrial visit/course are of relevance to my work/are applicable to many aspects of my work.  
☒ 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
- The workshop/training/industrial visit/course has met the stated objectives fully.  
☒ Very Satisfied    ☐ Satisfied    ☐ Good    ☐ Average    ☐ No Answer
- 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 checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| c. Meeting space       | <input checked="" type="checkbox"/> | <input 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?





## FEEDBACK FORM

### Personal Information

Name (Optional)	Neesaj
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On PCB Design
Date	05/01/2023

- 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/industrial visit was useful.  
☐ Very Satisfied    ☐ Satisfied    ☒ Good    ☐ Average    ☐ No Answer
- The content of the workshop/training/industrial visit/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/industrial visit/course are of relevance to my work/are applicable to many aspects of my work.  
☐ 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
- The workshop/training/industrial visit/course has met the stated objectives fully.  
☐ Very Satisfied    ☐ Satisfied    ☒ Good    ☐ Average    ☐ No Answer
- 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 type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
b. Acoustics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" 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 type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Any suggestions for improvement?



SIGNATURE

*Neesaj*  
Indore Institute of Science & Technology



## FEEDBACK FORM

Name (Optional)	Vishay Ti
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On PCB Design
Date	05/01/2023

- 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/industrial visit was useful.  
☐ Very Satisfied ☐ Satisfied ☐ Good ☒ Average ☐ No Answer
- The content of the workshop/training/industrial visit/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/industrial visit/course are of relevance to my work/are applicable to many aspects of my work.  
☐ 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
- The workshop/training/industrial visit/course has met the stated objectives fully.  
☐ Very Satisfied ☒ Satisfied ☐ Good ☐ Average ☐ No Answer
- 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 type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b. Acoustics	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c. Meeting space	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d. The program overall	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Any suggestions for improvement?



SIGNATURE





## FEEDBACK FORM

Name (Optional)	
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On PCB Design
Date	05/01/2023

- 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/industrial visit was useful.  
☒ Very Satisfied    ☐ Satisfied    ☐ Good    ☐ Average    ☐ No Answer
- The content of the workshop/training/industrial visit/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/industrial visit/course are of relevance to my work/are applicable to many aspects of my work.  
☒ 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
- The workshop/training/industrial visit/course has met the stated objectives fully.  
☒ Very Satisfied    ☐ Satisfied    ☐ Good    ☐ Average    ☐ No Answer
- 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 checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c. Meeting space	<input checked="" type="checkbox"/>	<input 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?

\_\_\_\_\_

**SIGNATURE**

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## FEEDBACK FORM

h

Name (Optional)	
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On PCB Design
Date	05/01/2023

- 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/industrial visit was useful.  
☐ Very Satisfied    ☐ Satisfied    ☐ Good    ☒ Average    ☐ No Answer
- The content of the workshop/training/industrial visit/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/industrial visit/course are of relevance to my work/are applicable to many aspects of my work.  
☐ Very Satisfied    ☐ Satisfied    ☐ Good    ☒ Average    ☐ No Answer
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- 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 type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/>            | <input type="checkbox"/> |
| b. Acoustics           | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/>            | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| c. Meeting space       | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/>            | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| d. The program overall | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/>            | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

Any suggestions for improvement?



SIGNATURE





## FEEDBACK FORM

Name (Optional)	
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On PCB Design
Date	05/01/2023

- The presenter/lecturer/trainer/facilitator(s) was/were knowledgeable  
☒ Very Satisfied    ☐ Satisfied    ☐ Good    ☐ Average    ☐ No Answer
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☒ Very Satisfied    ☐ Satisfied    ☐ Good    ☐ Average    ☐ No Answer

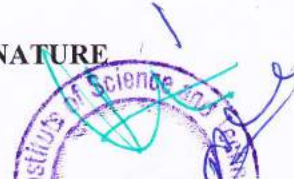
Please rate the following:

- |                        | 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 type="checkbox"/>            | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

Any suggestions for improvement?



SIGNATURE





## FEEDBACK FORM

Name (Optional)	
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On PCB Design
Date	05/01/2023

- The presenter/lecturer/trainer/facilitator(s) was/were knowledgeable  
☒ Very Satisfied    ☐ Satisfied    ☐ Good    ☐ Average    ☐ No Answer
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- 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 type="checkbox"/>            | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

Any suggestions for improvement?



SIGNATURE





## FEEDBACK FORM

Name (Optional)	
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On PCB Design
Date	05/01/2023

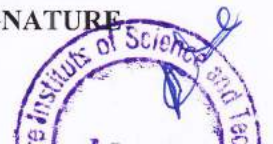
- The presenter/lecturer/trainer/facilitator(s) was/were knowledgeable  
☐ Very Satisfied    ☐ Satisfied    ☒ Good    ☐ Average    ☐ No Answer
- The presenter/lecturer/trainer/facilitator(s) was/were well-prepared  
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☐ Very Satisfied    ☒ Satisfied    ☒ Good    ☐ Average    ☐ No Answer
- 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 type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Any suggestions for improvement?

SIGNATURE





## FEEDBACK FORM

En

Name (Optional)	
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On PCB Design
Date	05/01/2023

- 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  
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☐ 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





## FEEDBACK FORM

**En**

Name (Optional)	
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On PCB Design
Date	05/01/2023

- The presenter/lecturer/trainer/facilitator(s) was/were knowledgeable  
☒ Very Satisfied    ☐ Satisfied    ☐ Good    ☐ Average    ☒ No Answer
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☒ Very Satisfied    ☐ Satisfied    ☐ Good    ☐ Average    ☐ No Answer

Please rate the following:

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

Any suggestions for improvement?

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SIGNATURE





## FEEDBACK FORM

En

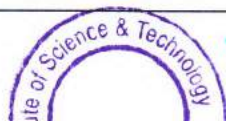
Name (Optional)	
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On Real Time Embedded System & IOT Application.
Date	05/01/2023

- The presenter/lecturer/trainer/facilitator(s) was/were knowledgeable  
☐ Very Satisfied    ☐ Satisfied    ☒ Good    ☐ Average    ☐ No Answer
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- 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?





## FEEDBACK FORM

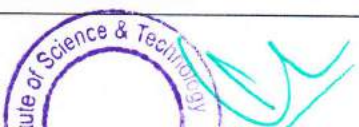
Name (Optional)	
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On Real Time Embedded System & IOT Application.
Date	05/01/2023

- The presenter/lecturer/trainer/facilitator(s) was/were knowledgeable  
☐ Very Satisfied    ☐ Satisfied    ☒ Good    ☐ Average    ☐ No Answer
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☐ 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?





## FEEDBACK FORM

Name (Optional)	
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On Real Time Embedded System & IOT Application.
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- The presenter/lecturer/trainer/facilitator(s) was/were knowledgeable  
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Please rate the following:

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

Any suggestions for improvement?





## FEEDBACK FORM

En

Name (Optional)	
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On Real Time Embedded System & IOT Application.
Date	05/01/2023

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☐ Very Satisfied ☒ Satisfied ☐ Good ☐ Average ☐ No Answer
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- The content of the workshop/training/industrial visit was useful.  
☐ Very Satisfied ☐ Satisfied ☐ Good ☐ Average ☐ No Answer
- The content of the workshop/training/industrial visit/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/industrial visit/course are of relevance to my work/are applicable to many aspects of my work.  
☐ 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
- The workshop/training/industrial visit/course has met the stated objectives fully.  
☒ Very Satisfied ☐ Satisfied ☐ Good ☐ Average ☐ No Answer
- 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 type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b. Acoustics	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" 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 checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Any suggestions for improvement?





## FEEDBACK FORM

# En

Name (Optional)	
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On Real Time Embedded System & IOT Application.
Date <u>16/01/2023</u>	05/01/2023

1. The presenter/lecturer/trainer/facilitator(s) was/were knowledgeable  
☐ Very Satisfied      ☐ Satisfied      ☒ Good      ☐ Average      ☐ No Answer
2. The presenter/lecturer/trainer/facilitator(s) was/were well-prepared  
☐ Very Satisfied      ☐ Satisfied      ☐ Good      ☐ Average      ☐ No Answer
3. The content of the workshop/training/industrial visit was useful.  
☐ Very Satisfied      ☐ Satisfied      ☐ Good      ☒ Average      ☐ No Answer
4. The content of the workshop/training/industrial visit/course was well-planned.  
☐ Very Satisfied      ☐ Satisfied      ☒ Good      ☐ Average      ☐ No Answer
5. The materials provided were relevant.  
☐ Very Satisfied      ☐ Satisfied      ☐ Good      ☒ Average      ☐ No Answer
6. The knowledge and skills I acquired from the workshop/training/industrial visit/course are of relevance to my work/are applicable to many aspects of my work.  
☐ Very Satisfied      ☐ Satisfied      ☐ Good      ☒ Average      ☐ No Answer
7. Clearly understanding the value of updating their professional knowledge to engage in life-long learning.  
☐ Very Satisfied      ☐ Satisfied      ☒ Good      ☐ Average      ☐ No Answer
8. Demonstrate the ability to apply advanced technologies to solve contemporary and new problems.  
☐ Very Satisfied      ☐ Satisfied      ☐ Good      ☒ Average      ☐ No Answer
9. The workshop/training/industrial visit/course has met the stated objectives fully.  
☐ Very Satisfied      ☐ Satisfied      ☒ Good      ☐ Average      ☐ No Answer
10. 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 type="checkbox"/> | <input type="checkbox"/>            | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| b. Acoustics           | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/>            | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| c. Meeting space       | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/>            | <input checked="" 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?





## FEEDBACK FORM

En

Name (Optional)	
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On Real Time Embedded System & IOT Application.
Date <u>16/1/2023</u>	05/01/2023

- 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/industrial visit was useful.  
☐ Very Satisfied    ☐ Satisfied    ☐ Good    ☒ Average    ☐ No Answer
- The content of the workshop/training/industrial visit/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/industrial visit/course are of relevance to my work/are applicable to many aspects of my work.  
☐ 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
- The workshop/training/industrial visit/course has met the stated objectives fully.  
☐ Very Satisfied    ☐ Satisfied    ☐ Good    ☒ Average    ☐ No Answer
- 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 type="checkbox"/> | <input type="checkbox"/>            | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| b. Acoustics           | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/>            | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| c. Meeting space       | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/>            | <input checked="" 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?





## FEEDBACK FORM

Name (Optional)	
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On Real Time Embedded System & IOT Application.
Date	05/01/2023

- 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/industrial visit was useful.  
☐ Very Satisfied ☒ Satisfied ☐ Good ☐ Average ☐ No Answer
- The content of the workshop/training/industrial visit/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/industrial visit/course are of relevance to my work/are applicable to many aspects of my work.  
☐ 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
- The workshop/training/industrial visit/course has met the stated objectives fully.  
☐ Very Satisfied ☒ Satisfied ☐ Good ☐ Average ☐ No Answer
- 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?





## FEEDBACK FORM

**En**

Name (Optional)	
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On Real Time Embedded System & IOT Application.
Date	05/01/2023

- 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/industrial visit was useful.  
☐ Very Satisfied    ☒ Satisfied    ☐ Good    ☐ Average    ☐ No Answer
- The content of the workshop/training/industrial visit/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/industrial visit/course are of relevance to my work/are applicable to many aspects of my work.  
☐ 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
- The workshop/training/industrial visit/course has met the stated objectives fully.  
☐ Very Satisfied    ☒ Satisfied    ☐ Good    ☐ Average    ☐ No Answer
- 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?





## FEEDBACK FORM

1.

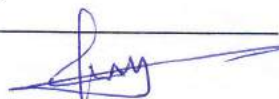



Name (Optional)	
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On Real Time Embedded System & IOT Application.
Date	05/01/2023

- 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/industrial visit was useful.  
☐ Very Satisfied    ☒ Satisfied    ☐ Good    ☐ Average    ☐ No Answer
- The content of the workshop/training/industrial visit/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/industrial visit/course are of relevance to my work/are applicable to many aspects of my work.  
☐ 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
- The workshop/training/industrial visit/course has met the stated objectives fully.  
☐ Very Satisfied    ☒ Satisfied    ☐ Good    ☐ Average    ☐ No Answer
- 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 type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b. Acoustics	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
c. Meeting space	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
d. The program overall	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Any suggestions for improvement?



## FEEDBACK FORM

**IN**

Name (Optional)	
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On Real Time Embedded System & IOT Application.
Date	05/01/2023

- 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/industrial visit was useful.  
☐ Very Satisfied    ☒ Satisfied    ☐ Good    ☐ Average    ☐ No Answer
- The content of the workshop/training/industrial visit/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/industrial visit/course are of relevance to my work/are applicable to many aspects of my work.  
☐ 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
- The workshop/training/industrial visit/course has met the stated objectives fully.  
☒ Very Satisfied    ☐ Satisfied    ☐ Good    ☐ Average    ☐ No Answer
- 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 type="checkbox"/>            | <input checked="" 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?





## FEEDBACK FORM

En

Name (Optional)	
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On Real Time Embedded System & IOT Application.
Date	05/01/2023

- 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/industrial visit was useful.  
☐ Very Satisfied    ☒ Satisfied    ☐ Good    ☐ Average    ☐ No Answer
- The content of the workshop/training/industrial visit/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/industrial visit/course are of relevance to my work/are applicable to many aspects of my work.  
☐ 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
- The workshop/training/industrial visit/course has met the stated objectives fully.  
☐ Very Satisfied    ☐ Satisfied    ☐ Good    ☒ Average    ☐ No Answer
- 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 type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/>            | <input type="checkbox"/> |
| b. Acoustics           | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/>            | <input type="checkbox"/> |
| c. Meeting space       | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/>            | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| d. The program overall | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/>            | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

Any suggestions for improvement?





## FEEDBACK FORM

En

Name (Optional)	
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On PCB Design
Date	05/01/2023

- 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/industrial visit was useful.  
☐ Very Satisfied    ☒ Satisfied    ☐ Good    ☐ Average    ☐ No Answer
- The content of the workshop/training/industrial visit/course was well-planned.  
☐ Very Satisfied    ☒ Satisfied    ☐ Good    ☐ Average    ☐ No Answer
- The materials provided were relevant.  
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☐ Very Satisfied    ☒ Satisfied    ☐ Good    ☐ Average    ☐ No Answer
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☐ 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
- The workshop/training/industrial visit/course has met the stated objectives fully.  
☒ Very Satisfied    ☐ Satisfied    ☐ Good    ☐ Average    ☐ No Answer
- 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 checked="" type="checkbox"/> | <input type="checkbox"/>            | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| c. Meeting space       | <input checked="" type="checkbox"/> | <input 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

Name (Optional)	
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On PCB Design
Date	05/01/2023

- 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/industrial visit was useful.  
☒ Very Satisfied    ☐ Satisfied    ☐ Good    ☐ Average    ☐ No Answer
- The content of the workshop/training/industrial visit/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/industrial visit/course are of relevance to my work/are applicable to many aspects of my work.  
☒ 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
- The workshop/training/industrial visit/course has met the stated objectives fully.  
☒ Very Satisfied    ☐ Satisfied    ☐ Good    ☐ Average    ☐ No Answer
- 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 checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c. Meeting space	<input checked="" type="checkbox"/>	<input 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?



*Dachis*  
**SIGNATURE**  
Indore Institute of Science and Technology



## FEEDBACK FORM

En

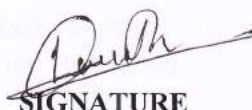
Name (Optional)	
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On PCB Design
Date	05/01/2023

- 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/industrial visit was useful.  
☒ Very Satisfied ☐ Satisfied ☐ Good ☐ Average ☐ No Answer
- The content of the workshop/training/industrial visit/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/industrial visit/course are of relevance to my work/are applicable to many aspects of my work.  
☒ 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
- The workshop/training/industrial visit/course has met the stated objectives fully.  
☐ Very Satisfied ☒ Satisfied ☐ Good ☐ Average ☐ No Answer
- 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 checked="" type="checkbox"/> | <input type="checkbox"/>            | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| c. Meeting space       | <input checked="" type="checkbox"/> | <input 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?

  
SIGNATURE





## FEEDBACK FORM

Name (Optional)	
Class (Year / Semester)	III Year / VI Sem
Topic	Internship Cum Training On PCB Design
Date	05/01/2023

- 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/industrial visit was useful.  
☐ Very Satisfied    ☐ Satisfied    ☒ Good    ☐ Average    ☐ No Answer
- The content of the workshop/training/industrial visit/course was well-planned.  
☐ Very Satisfied    ☐ Satisfied    ☐ Good    ☒ Average    ☐ No Answer
- The materials provided were relevant.  
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☐ Very Satisfied    ☐ Satisfied    ☐ Good    ☐ Average    ☒ No Answer
- Clearly understanding the value of updating their professional knowledge to engage in life -long learning.  
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- The workshop/training/industrial visit/course has met the stated objectives fully.  
☐ Very Satisfied    ☐ Satisfied    ☐ Good    ☐ Average    ☒ No Answer
- 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 type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/>            |
| b. Acoustics           | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/>            |
| c. Meeting space       | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/>            |
| d. The program overall | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/>            | <input checked="" type="checkbox"/> |

Any suggestions for improvement?





DATE: 18/01/2023

Department of Electronics and Communication Engineering Successfully complete internship cum training on Real Time Embedded System & IoT Application from 9th Jan 2023 to 16<sup>th</sup> Jan 2023. 40 students are successfully participating in this program. This Training introduces students to the amazing world of IoT and its fascinating applications. Through this Internship program, students can build an IoT-based electronic device that can form the basis for smart buildings, smart irrigation systems, smart water monitoring, automatic street lighting systems, and home automation systems. They can also learn how to write programs, and relate the sensed data, and use Cloud computing basis concepts with Node-MCU.



Coordinator

