### 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: 9th 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

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

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	No. of Students	Department	No. of Industry	n 1 :c
Participated	Participated	CSE/IT/EC/ME/CM/ESH	Representative	Remark if any
IIST	40	ECE		

<sup>\*</sup>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
- Certificate / Letter (if printed by Institute or Organizing Partner)





Science & Technology Indore Institute of

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

Department of Electronics & Communication

# Internship-

cum Training on

# The Embedded System TO OC

In Association with



From: 9th January 2023 | 09:10am onwards 30 Hrs training for 3" Year

Resources Person: Mr. Ravi Yadav

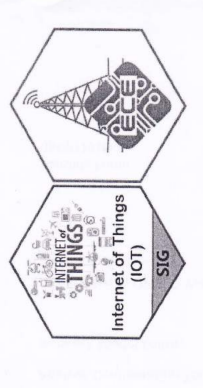
Dr. Mukesh Patidar | Mr. Devendra S. Mandloi Faculty Coordinators:

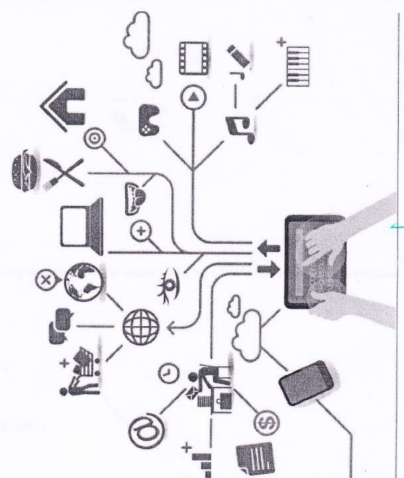
Student Coordinators: Renuka Sontake | Sharad Pratan S Bhadoriya

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



Institute of Science o











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.







# Real Time Embedded System And IoT Application OFFLINE INTERNSHIP CUM TRAINING PROGRAM **FOR SESSION JAN-JUNE 2023**

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

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

### Course Outline

Microcontroller, Pin Programming, Port Programming, Defferant Type of Periphiral Interfacing, Use of Arduino Software & Hardware, Project Basic Electronis, Embedded C Programming, Understaing Of Core Embedded System, Industrial Application of Embedded System, Avr Development, Etc.

HandsOn Practice On Led, Switch, Sensor, Motor, Lcd, 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 understood 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	<u>snt</u>	
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

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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 F	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



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





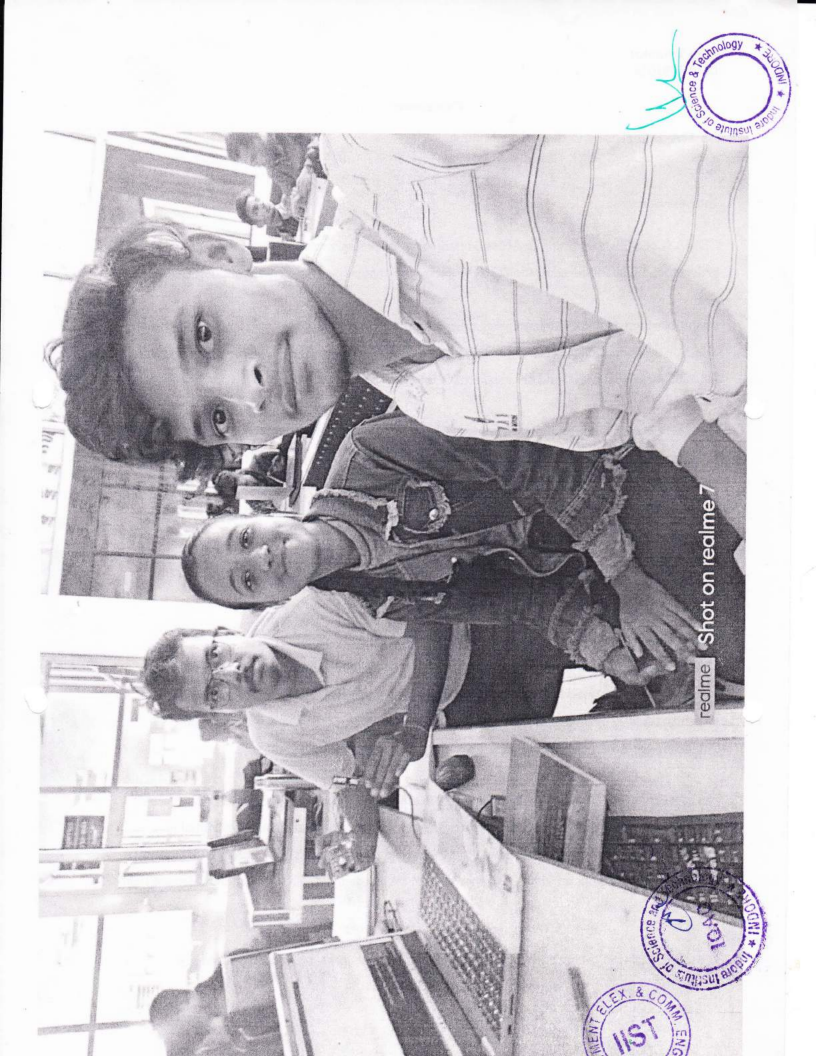


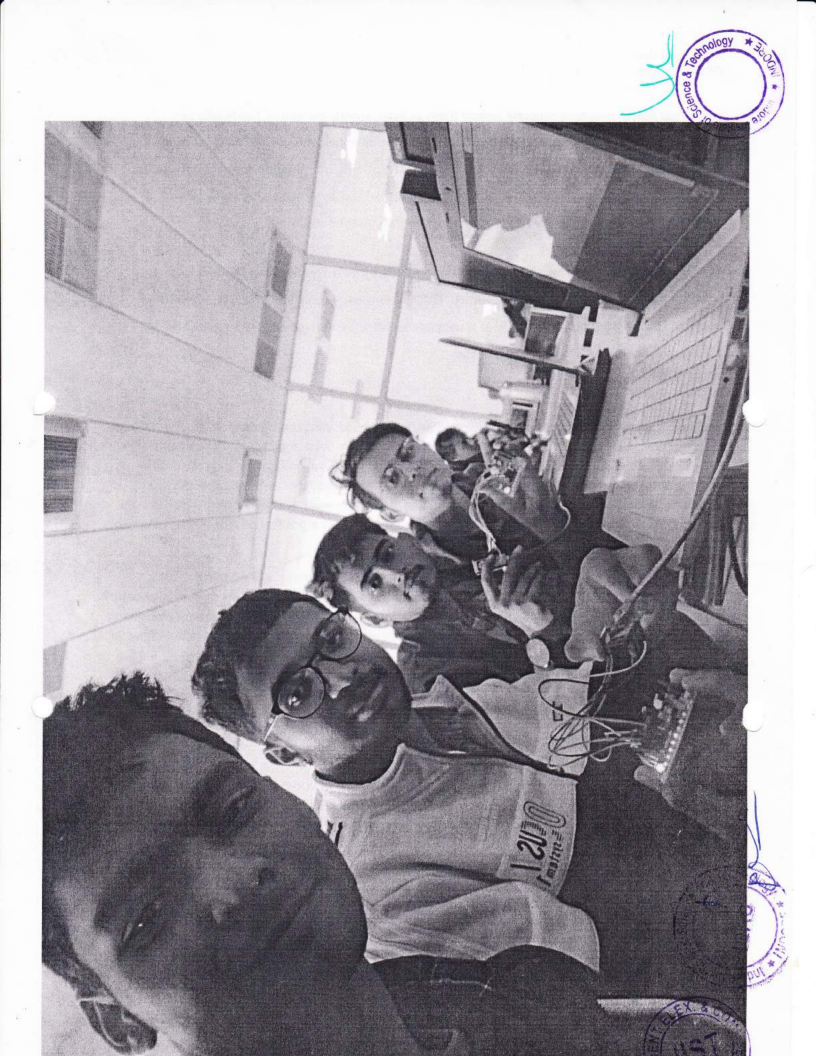


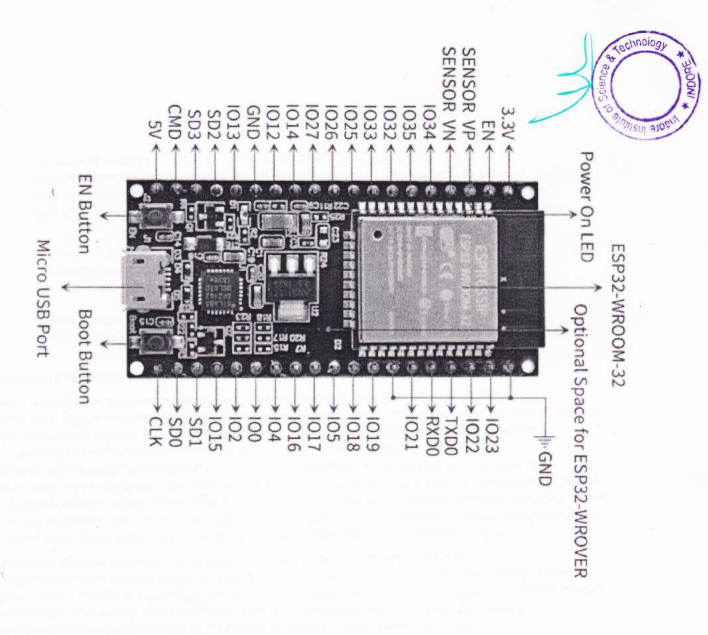
















DATE: 9/01/2023 SUBJECT: Embeded System with 207
TIME: FACULTY NAME: Ravi yoular
BRANCH/YR: EC III yo LAB TECH: Navern YErmon Jakkar singly Sisoding

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2	0.818EC 201042	Ritika Diwelcar		Catille ID
3	0818EC213D04	Shyeya Kumaru,		Shuye Kumas
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DATE: 9/01/2023 SUBJECT: Embeded System with 207

TIME: FACULTY NAME: Ravi youlow

BRANCH/YR: EC Illyo LAB TECH: Naveen VErmon Takkor singh sisodiya

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S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC213Do			Sone
2	0.818EC 201042	Ritika Diwelar		(Gitika 1)
3	0818FC213D04	Shyaya Kumaru,		CT. 19110 Kilman
4	0818EC313D03	Lacker Kochole		South Killing
5	0818FC201017	Ayush Malvya		12011
6	0818 EC 201022	Gantam Dahali		Parete
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DATE: 10 June 2023

SUBJECT: JOT SJG

TIME: 10.40

FACULTY NAME: Ravi Copta Gadav

BRANCH/YR: 300 (ECE)

LAB TECH: Name of Takkey Singly

PRACTICAL: Real time Embedded System & IET Applisation

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC201059	Yogita Patel		tate
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3	0818EC201029	Rhushboo maleing		What Notro
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5	0818EC201028	Jay pandey		for banelot:
6	0818Ec201057	Vishal Kaushal		Staush 5
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15	0818EC201031	NAINA VARMA		Kinzma
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DATE: 10 June 2023 SUBJECT: JOT SJG TIME: 10.40 FACULTY NAME: Rawi Gotta Godov BRANCH/YR: 389 (ECE) LAB TECH: Navern Varma / Takkay Singh PRACTICAL: Real fine Embedded System & TET Appliestry

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1	0818EC201059	Yogita Patel		Tatel
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2	0818EC213D09	Sachier Kothie		Lacus
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TIME: FACULTY NAME: Day 4 aday

BRANCH/ YR: FC 177 gyo LAB TECH: May con Joyne Jayskarsingh

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S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC201017	Arush Malina		(gla
2	0818EC213D08	Carhier Kothie		1 Jack
3	0812EC 2010 22	Grandam Dehale	-	122hh.)
4	08 18 F (2010 52	Tanuay Son		To Our
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6	081880201018	styush som		0.1
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DATE: 11/01/2023	SUBJECT: Real time Embelof System with
TIME: 10:02	FACULTY NAME: ROWI YELDAY
BRANCH/YR: EC III Year	LAB TECH: Naveen VEOMO / Takkersings

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC201617	Byush Malviya		1
2	0818€C213D03	Sachin Kachle		- Chu-
3	0818 FC 201022	Gowan Dahale		Dahale_
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5	0819EC 201003	Flbhay Netawat		
6	0818E(201052	Tanmay Soni	- Average - management	- com
7	081866601018	AYUSH SONT		6.7
8	0818EC201028	JAY PANDEY		for books .
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15	0818EC2010 09	Idmit timari		Link
16	-0818 CC201098	Prakhar Solarki		consultan
17	O818FC213D04	Shreya Kumani		Sheyo Kuman
18	OSISEC2DID42	RITIKA DIWEKAY	The state of the s	Ritida
19	0818EC 201041	Rashika Diwekaz	**************************************	Roshia
20	08181-(213006	Some Surganonly		LOGUAS
21	0919 FC201050	Sweaf Bhadosiya		PradoRum
22	0818FC 201004	Abhishek Paticlar	John There's an a ward in paracous	100
23	0818 EC2010 H7	Siddhouth Rathone		STORM
24	081870901059	Youita Patel		tale
25	08/850001048	(Simon Raion		15 moren
	ORIREC. 201029	Khush too malding	7	Khurhoso
30	0818FC918D05	Renuka Satish /		Penukass
28	0818EC201031	Naina Verma		2 varing
29	08/8Ec20/058	yash Righiewanshi		<b>划</b> 车
30	08/8EC201058 08/8EC201007	Hman Kumau		Arch.
21	081866201039	Riya Shaima		Thamo
32 33	081860201040	Rahul Thaken	THE RESERVE THE PARTY OF THE PA	Rames
34	08/80 0201044	Shabina Khan	YAN FAMILIAN IN THE STATE OF TH	Shabura
35	0818 FC2010 35	Nikita Tomor		(N) tong
36	0818 F001054	Vaidik son?		(Pen*
37	0818 ( 02010 33	Nondini deni		NESON
38	7)8 18 EC 2010 15	Ashier Roghwass!		Adulta
39	0818 EC 201013	Anypan Alexhus		- AR-
40	6818EC 2010 12	Antoli Patita		Kali"
4.1	0819 6 2010 51	Tanilla Singla!		Couldne
42	of Science		- Corto	
72	131 CX3		science d	rechange (ME)
	1000		130	Technology (STEE)

DATE: 11/01/2023	SUBJECT: Real time Embelof System with
TIME: 10:00	FACULTY NAME: Ravi yadar
BRANCH/YR: FC TIL YEOT	LAB TECH: Naveen VEOMO /Takkersing

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0818EC201017	Byush Malviya		The state of the s
2	0818 EC 213D03	Sachin Kackle		- nehore
3	0818 FC 201022	Goutan Dahale		Pahale
4	1. 818 EC 20 10 45	Swarad prestap sine		1
5	0819Ec 201003	Abhay Netowat	1	
6	0818E(201052	Tanmay Soni		- sam-
7	081860201018	AYUSH SONI		10,
8	081 REC201028	JAY PANDEY		for booling.
9	0.818FG201021	DILYANSHU BHATI		Sheti
10	0818EC201006	AMAN BNAKOWAT		N. O. M. 19
11	08186(201034	Meery Putil		Altaria
12	081861201023	Grantam Pannan		The state of the s
13	0818F1801055	Vedent Burus		Vaclem to A:
14	08186(201057	Hishal Kaushal		traushand 3
15	0818EC2010 09	Ignit timari		Ahrit
16	-0818 C(201098	Prakhan Solarki	THE THEORY IS AND ADDRESS OF THE PARTY OF TH	Sparen
17	0818FC213D04	Shaya Kungai		Sheeya Kumwu
18	D818EC2D1042	Ritika Diwekay		Rindo
19	0818EC 801041	Rashika Diwekas	## 14: 17:);r. ###	Pashia
20	0818FC213Do	Some Surymonly		Lodus
21	0818 FC201050	Sweay Bhadorina		FradeRut
22	0818FC201004	Abhisher Paticlar	(MARK) (MARK) (AND AND AND AND AND AND AND AND AND AND	Tager Al
23	OBIBECROIDHF	Siddhaich Rathone		Stevens
24	0818700059	Youta Palel	***	Vale
25	08/88/001048	OSIMTON ROLL		Simran
26	0818EC.201029	Klush to malling	· · · · · · · · · · · · · · · · · · ·	Khushtoo
27	0818FC213DO5	Renuka Satish /	1	Renukass
28	0818FC201031	Naina Verma		2 varming
29	08/8EC2010(8	yash Righuntinshi		4
30	08/8E(20/007	Aman Kuman		and
31	081860201039	Riya Shama		Thama
32	081860201040	Rahul Thakey		Palmel
33	0818€ 0201044	Shabena Khain		Shabena
34	UNIX FC2010 35	Alikita Timor		(N) Inns
35	0818 FC201054	Vaidik Smi		Pen
36	0818 / 62010 33	Nondiniday		Negovi _
37	7818 EC 2010 15	Ashier Regimens		ANTIBA
38	0818 EC 2016 13	Ampan Harley		AD A
39	6818EC 2010 12	Do la Ci Patila		Rali
40		Janifly Lindral		Par Dalan
4.1	Science and	STATE OF STATE	Science	A Page 11ST
42	TOAC OF		acteno	100

516-2023

DATE: 12/01/2023 SUBJECT:

TIME: 10:00 FACULTY NAME: Pavi yodav

BRANCH/YR: EC-Illodyeo LAB TECH: Naveem Venna / Takkur Yogu

PRACTICAL: Real time Sombeded System with 107 Application

				77
S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	Factino 8 18 EC2 13 DO3	Sachin Kochale		Jacky
2	0818FC201017	Ayush maring		1
3	0818FC201022	Gaetaro Dahale		Galli
4	0818E(201003	Hohay Netowot		
5	0818E 201003	Shord Protopsing	***************************************	The state of the s
6	0818 EC 201035	Nikita Tomar		Dems
7	0818 FC 201033	Nondini Smi		(N. gans)
8	0818 FC 201054	Valdek Soni		de 2
9	0818FC201034	Neeraj Dutil		Mpartil.
10	081866201023	Gaute Penwa		Green
11	0818 FC 201055	Medant Books		Colorest.
12	DB1850201051	Tanisha Singhai		Tarrista
13	0818FG201012	Anjali Potil		Aur
14	08195 (2015 1000			aust
15	08198(201013	nupara deringe	Annual transfer and transfer an	Amupi
16	C818 EC201009	Amil tiwani		anet
17	D818 FC201038	PANKHUR SOLUNKI		CALLY
18	0818EC21300H	Sheeya Kumani		Shueyakumeru
19	0818EC201042	RITIKA DIWEKAN		RITIROD.
20	0818EC201056	Suraj Rhadosaya		Thadathir
21	08181=0213006	Some Surgonopula		lan.
22	0818Ec201041	Rashika Siwetak		(Raphira)
23	B818EC201004	Abhishek Bildor	A PER MININTERNAL PROPERTY AND AND ASSESSMENT ASSESSMEN	420
24	0818 EC 3010 47	Siddharth Rathere		Suther
25	0818FC 301031	Aloina Vaxera		Hinny
26	0818EC 213D05	Renuko Sytish		Renukal
27	0818FC 2010 29	Khyston Malveta		THE THE BOOK
28	0818EC201028	Tay panday		Franky.
29	0818E(20)016	Athany Yyou		A gay
30	0818EC201018	AYUSH SON A		
31	0318 f2 0100 6	Allan Bhardara		Resold yel
32	091980201021	Divioush Blot	***	All Marie
33	1X18 RE20104D	Kallen Thake		Bolado
34	08/86/2010/4	Prigo shaima		Pe) harman
35	08/860201044	Sabling Khan		Babina '
36				3773070
37				MATERIAL SECTION AND ADDRESS OF THE PARTY AND
38				(EX ®
39	2			(Service)
40	Science and			ELEX. E
4.1				- IIST
42				10000

516-2023

DATE: 12/01/2023 SUBJECT:

TIME: 10:00 FACULTY NAME: Pari youdar

BRANCH/YR: EC-Illselyes LAB TECH: Naveen Verma / Takknowny

PRACTICAL: Real time Sombeded System with to T Application

		0 00 70		77
S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	Inchino 8 18 EC213 DO3	sachin Kachale		Lacky
2	0818FC201017	Ayush malyiya		1 AP
3	0818FC201022	Gastam Darale		Galli
4	0818EC201003	Hhhay Netowot		Till
5	0818E 201003	Shord Protopsinos		
6	0818 FC 201035	Nikita Tomar		Denni
/	0818 FC 201033	Mondini Soni		(N) gans
8	0818 FC 201054	Valdek Soni		1 desi
9	0818E(201034	Neeraj patil		Mpartil.
10	081861201023	Gaute Penwa		Greven
11	0818 FC 201055	Medent Busines		Colored.
12	1818FC201051	Tanisha Singhai		Tomistr
13	0818FW01012	Dryali Patil		Au
14	0919[(2015 10/26)			Aire
15	08/98(20/013	supara Aleune		Amupi
16	5818 EC201009	Amit tiwand		(Anut -
1/	0818 EC201038	Parakhan Salanki		July .
18	0818EC21300H	Sheceya Kumayi		Shueyakumar
19	0818EC201042	Ritika Diwelson		PHI ROD.
20	0818EC201656	Surai Bhadosiya		Thadadur
21	0818EC213006	Some Survoyonski		Lany
22	0818Ec201041	Rashika Siwekat		Raphire
23	D818EC20100A	Abhishek Addity		Are
24	0818 EC 3010 H7	Siddbarth Rathere		Shalve-
25	0818EC 301031	Maina Vaxona		Hiarma
26	0818FC 213D05	Renutio Sytish		Remukes
27	0818FC 2010 29	Khychoo Malvella		Akhusho
28	0818Ec201028	Lay pandey		for tanky.
29	0818EC201016	Athony xyou		179. A
30	0818EC201018	AYUSH Sony		1900
31	08186201006	Athon Bhordan		Rhad divoy
32	081880201021	Dimonsh Roth		MIN COLOR
33	0818 8-620 1040	Ratherl Thakey		Bolula
34	08 PEC201039	Priga shauma		( Re) harma
35	01/860201044	Sabling khan		Babina '
36	0			The second series and the second seco
37	Science			Science & Jechnology
38	LONG KNOX			050000000000000000000000000000000000000
39	TOAC S	3		The state of the s
40	5 10AG S			West West
4.1	13/			190
42	* INDORE.		The state of the s	* INDC

DIUX XUXS.

DATE: 13/01/2023 SUBJECT:

TIME: 10.00 FACULTY NAME: Ravi yardar

BRANCH/YR: EC-III soly LAB TECH: Navem Verma, Takkow singh Sisoliya

PRACTICAL: Real time embeded system with IOT Application

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.   SIGNATURE
1	08186(201022	Grantan Dahale	Datale
2	0818 EC 213 DO3	Surpini Kechale	Saska
3	0818Ec201003	Abhay Netowot	
4	0818EC201045	Shorod Protopsing	. (82
5	0818EC201035	Nikita Tomar	(N) tomen
6	0818 FC 2010 83	Nondini Soni	( Peni
7	0818FC201054	Widik, Son?	FEM.
8	0818 E(201047	Siddharth Rathere	O ROOT W
9	0818 E (201004	Abhisheld Patidox	43/
$\bigcirc$ 10	D818F-6201051	Topisha Singhai	Tamis
11	081886201012	Anjali Patil	Quis
12	0818 6201013	Angam Sterrya	Bar
13	0818 E 6201015	Jashien Raguelanou	LANT .
14	08186(201057	Vishal Kaushal	12641.5
15	0818 ((201009	Amit turari	Bornet
16	n818EC201038	Prakhan Solanki	Pade pro-
17	0818FC213D04	Shaga Kumani	Shreya Kumory
18	OR18FC2010H2	Rikka Diwekau	(Kitika-9
19	Ley Second DV	1.0000000000000000000000000000000000000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
20	081850213006	Some Slaymonshi	1 Ama
21	0818EC701058	Yash Raghucuanshi	784
22	0818E(201028	Jay Pandry	to pandy.
23	0818E(201018	Ayush soni	Real
24	081861201006	Kunghalduni.	- Hardisani
25	081860201021	Diwindo Bhati	Bhall -
26	0818EC201007	ANAN KUMAR	Anie
27	081860201030	Rahul Thaker	Rahmel
28	0818EC201039	Prya shavina	& hourne
29	128186201094	Shapina Kha	gran sai
30	0818E(201034	Neeny (Pati)	N/patil
31	0818EC 201023	Garten Dawn	Canto
32	081860 201055	Vedord Porius	Garter Oders
33	081816201048	Simran Rajput	Similar
34	0818 [ 620 10 29	Khushbao Malviya	Rushha
35	0818 EC 21330S	Renuka Satish	Renuka
36	0818FC201031	Naina Verma	Prains
37		Transiti Acollin	The same of the sa
38			
39			
40	2		
4.1	alence		ELEX. 8
42	Science en		Science Pecific Parties 1151
			190 191

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DATE: 13/01/2023 SUBJECT:

TIME: 10.00 FACULTY NAME: Ravi yadav

BRANCH/YR: EC- Illody LAB TECH: Naven venna, Takkao singh Sisodiya

PRACTICAL: Roal timo embeded system with IOT Application

Γ	S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO. SIGNATURE
1	1	08186(201022	Grantan Dahale	Datale
r	2	0818 E-C 213 D 03	Sulpin Kechale	Sacles
r	3	0818Ec201003	Abhay Netowot	
r	4	0818EC201045	Shorad Porotopsino	
r	5	0818EC201035	Nikita tomar	(N) tomen
r	6	0818 FC 201083	Nondini Soni	(12 sone
r	7	0818 FC 201054	Vaidik, Soni	F smi
	8	0818 E(201047	Siddharth Rathere	O Page The
5	9	0818 F(201004	Abhisheld Paticlar	A STATE OF THE STA
-	10	D818FL201051	Tanisha Singhai	Tamis
Г	11	081862201012	Anjali Patil	CALLED
-	12	0818-6201013	Angam Alerina	1 Dan
-	13	0818 = 6201015	John for Ragentanols	· · · · · · · · · · · · · · · · · · ·
Г	14	081860201057	Vishal Kaushal	0618
1	15	0818 (-(201009	Amit turari	Wan X
-	16	- n818 EC201038	Prakhan Solanki	Debp 3
r	17	0818FC213D04	Sheara Kumani	Shreya Kumon
-	18	OR18FC2010H2	Rilka Diwekan	With Care
	19	- CR18 FC-CO 10 112	Black 1200 Cran	Julius III
Г	20	0818EC213006	Some Slayoumsti	Louis
-	21	0818EC701058	Yash Raghuwanshi	7414
-	22	0818E(201088	Jay pandey	to panday.
-	23	0818E(201018	Ayush soni	Gen.'
-	24	081861201006	Luan Shordway	Also disay'
	25	08186(20102)	Dingusto Blot	3h. 15
	_ 26	0818EC201007	ANTAN KUMAR	Anie
-	27	081860201090	Rahul Thaken	fal. l
-	28	1318EC201039	Priya shavna	& hourns
-	29	178186201094	Shabina Kha	In the
-	30	081880201034		North 1
-	31	0818 EC 201023		Garte
-	32	081866 201055	Vedord Borium	Volent
-	33	0818EC201048	Simran Rajput	Simoun
-	34	0818 6 (20 10 29	Khushbao Malviya	Rushber
1	35	0818 EC 213 Das	Renuka Satish	Remuka
T	36	0818F.C201031	Naina Verma	Maine
-	37	COIDECEDIOSI	TVGING VCITTA	(A) Saines
-	38			
-	39			
1	40			(EY)
-	4,1	Science		A RELEASE
1	42	E0 (1) (8)		Spence & Technology IIST

	SUBJECT:
TIME: of 1,30 PM F	ACULTY NAME: Rooks unclass
BRANCH/YR: E(-11) velyer I	AB TECH: Naveen Venna Tokken Singh Sisae

36	6	-	U		
34	4	OB18 E(213004 OB18 E(213006	Sonu Surgavarshi		Spreye Kenners
32	2	0818EC 201091	(Korshilso Di welcos		Rashitan
3	1	0818EC201042	Ritika Diwekga		Jackin Kinhan
30	ACCOUNT OF THE PARTY OF THE PAR	081860201022	Gordan Dalah		Pales
28	8	0818EC201003	Chorod Protopsin		
$\frac{20}{2}$	6	0818 FC201054	Vaidik Soni		Hani
2:	5	0818 E C201035	Nikita Tomas Nondini Soni		N Homen
2: 2:		0818 ECROLUOY	Abhishek Patidon		DR
2.		0818 EC 2010 47	Siddle north Pathore		Sughan
$-\frac{2}{2}$		081860201009	Prakhar solari	1	Janet
19 20		0818 EC 2010 57	Wishay Kaushal	\$ 100 mm and 100 mm an	Lause Sp
11		CL181CD31018 1	Physican Aleniya	ha'	The free of
$-\frac{1}{\Gamma}$	7	0818 E C301012	Anjali Patilo		A Labora
1:		O8 18E (20105)	Tambha Singlai		Tours
1.	4	08186 201023 08186 201055	Vedat Roman	and income many comments and comments of the c	Courts Viedort.
1.		0818 E(201084	Meer ay Patil	ļ	Mpats 1
1		08186001044	Shabing Khan		Shapine -
1		081860201040	Rahul Tha Kur	+	Lahul -
- 8	/1100	0818EC201006	Anan Bhardur		A Tourdusay
7	7	081886201021	Divy anchy Bhati		Thati
6	5	0818EC201018	Hay pandey Hyush Soni		Ascara r
- 5	5	0818FC213705	Kenyka Satish		to ball
3		0818 EC 2010 48	Simon Raiput		Dimrin
2	2	0818 EC 201031	Rhyshon Malvila Najna Varena		Maine
]	10	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE

DATE: 13/01/2023	SUBJECT:	
TIME: 01:30 PM	FACULTY NAME: Roof upplant	1
BRANCH/YR: EC- Illockyes	LAB TECH: Naveen Vermee , Tokkon singh	Sisaclis
PRACTICAL: Roy Lines	andrale le clean it to the stry	01500

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	0810 FC201029	Rhyshbao Malvilla		Rhyslow
2	0818 FC 2010 31	Vaina Varana		Maine-
3	0818 EC 2010 48	Simon Rajpyt		& imrun
4	0818FC213705	Renuka Satish		Plenuka
5	0818EC201023	Jay bandley		to bails
6.	D818EC201018	Ayush soni		A Scray 1
7	0818FC201021	Divyanshy Bhati		Thati
8	0818EC201006	Anan Bharder		\$ 100 Auga1
9	0818EC2 01039	Priya Sharma		Show.
10	081860201040	Rahul Thaku		Lahul -
11	M8186C201044	Shabing Khan		Shopine -
12	D&18 E(201084	Alex ay (Pati)		NP9+1-
13	081860201023	Crawten Paner		Cuty
14	m8186 2010 55	Vedat Porten	THE RESIDENCE OF THE PARTY OF THE PARTY OF THE PARTY.	Medart.
15	0018F(20105)	Jamsha Singhai		Janus
16 -	10018 FC 201012	Aniali Patil		The also
17	0 x 18 E C 20 1012	Anypam Alenius	THE COLUMN TWO COLUMNS CO.	+ Carry Court
18	M1850921015 .	Alleth Requestral		1 Aurus
19	081860221057	Vishal Kaushal	A	Tous Se
20	081860201009			Agrid.
21	08186000000	Prakhan solanki		12/
22	0818EC 2010 47	Sidelharth Harwei		Bughn
23	0818 8 C 8 0 ( 0 0 9	Abhishek Patidar		1 DR
24	0118 FC201035	Nikita Tomas		1
25	0818 = 6201033	Nandini Doni		(N) Homory
26	0818 FC201054	Vaidik Soni		Wisoni
-27	0818EC201007	Abhay Netowat!		teoni
28	0818€(201045	Thay was		
29	0818£(201022	Chorad protopsing	<u> </u>	daw
30	0218EC213003	Walday Maray		Jackin
31	0818EC201042			Jack the D
32	081860 201091	Kitika Diwekar		1
33	0818 EC 213 DOY	(Korshilea Diweleas)		Bashyttan
34	OB18 E(213006	shreya Kuman		Shrey Carross
35	100000000000000000000000000000000000000	Sona Surgamushi		
36				
37				<del> </del>
38				
39			THE RESERVE OF THE PARTY OF THE	
40	- Canada			EX. &
4.1	Science 30		Science & Jegs	1
42	AX X	/8	(E)	(\$\langle 118)

DATE: 14/01/2023 SUBJECT: SIM - 2023

TIME: FACULTY NAME: Ran yudar

BRANCH/YR: LAB TECH: Talokursongh / Max naveen Vernag

PRACTICAL: Reaconime embeded system with Jot -

S.NO	ENROLLMENT NO.	STŲDENT NAMĘ	P/C NO.	SIGNATURE
1	0818EC213 no3	Sachin Kochale		A.
2	0818EC 201017	Axieth Malving		(Ass.)
3	0818€C201022	Gayfan Dubile		Dahel
4	0818Ec201005	Abhay Netaust		
5	081866201045	shoral Proton		
6	0818FC201035	Nikita Jamar		Namo
7	0818 F C-201033	Nandini Smi		(N) Soni
8	0818 FC 201059	Vaidik Vons		acuson
9	0818 FC 2010 38	Prakhar Solanki		Derby-
10	081 REC 2010 3 9	Merraj Patil		Npatil
11	0818FC201023	Gavern Paniva		Gouts
12	08186-201000	Amit Tiwari		Jana
13	0818 6= 2010 55	regart Bariwar		1
14	08186 201012	Ayali Patil	AND THE PERSON OF SAID AND ADDRESS OF SAID	Amjali.
15	02186- 101051	Tanisha Sinchai	and the second s	Tanisty
16 -	ORIXEC 201013	Anyean Aleina		gg/46hirlig
17	0818FC 20101V	Archich Radmundi!		Lowbush
18	2 18 9 devekou.	The state of the s		
19	Shap 0818 F(2010 44	Slabing Floor		GelLOW
20	02186(201040	Ra hul Tlosely		Ratur
21	08/8/1/201089	Kenya Stranger		Keropo
22	Date Brownings	An Saragalia		Repetition.
23	10010 GC 201021	Diviendry And		Discourse
24	001960201028	R 1 12		Total
25	0818 002 001018	Jan Com ser	Ú	Tout Cal
26	03/98C2010016	1111		Ahar year
27	0212202000	Sira Rixadorina		Frado in
28	@8/8/EC2/3006	Logny Surgonal		1001201
29	0818 £ C2010 42	Bitika Diwelcur		Sibka 2
30	0818 E C 201041	Rashile Dinelas		Hashile
31	0818FE 213004			Chrever kunder
32	0818FC 301004	Abhishet Rahiga		- was
33	0818EC 201047	Sieldhorth Rather		Stollort
34	0818FC 201031	Naina Varma		Afaire
35	0818EC 201029	Charboo Pholluiya		1cture 100
36	0818EC 213 DOS	Renuka sahish		Power
37	201010 40 200	Tribled Sevis		
38				
39				
40	2	<del></del>	Suence & Pack	75.
4.1	Solience Sol		Science & Person	
42				
	E 1040 E		1-1/19	<del></del>

DATE: 14/01/2023 SUBJECT: SIN - 2023

TIME: FACULTY NAME: Ran yudar

BRANCH/YR: LAB TECH: Takkursbngh / Mar naveen Vernag

PRÁCTICAL: Reculation combeded system with fot -

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
i	0818EC213 no3	Sachin Kochale		APP.
2	0818EC 201017	Axieth Malving		ASI
3	0818€C201022	Gayfan Dulinge		Daheit
4	0818Ec201003	Ahhay Netacat		1
5	081866201045			1 10
6				
7		Nikita Tomar		Namo
8	0818 F C20/033	Nandini Soni		(A) Soni
9	0818 EC 201054	Vaidik Sons		a(USon)
10	0818 EC 2010 38	Prakhar Solanki		Darky-
11	0818F.C 2010 39	Merraj Patil		Npatil
12	0818FC201023	Gauton Pensoa		Goutes
The second secon	08186-201009	Amit Tiwari		James
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14	10x1x 6c 201012	Ayali Patil		Smidl.
15	U818GC 2010.51	Tankha Singhai		Tanisty,
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32	0818FC 201004	"Abhishet Parties"		Add
33	B818EC 201047	Siddle orth Rathere		Station
34	081850 201081	Naina Varma		Maine
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SIG - 2023

DATE: 1 0 0 2023	SUBJECT: SIG- 2023
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PRACTICAL: Roul	Time embodod sy stem with Jot Ap

S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	08186(201617	Ayush Malviga		(2h)
2	08188 (201022	Grantam Dohale.		That
3	0818 EC213D03	Lachin Kerhale		fachin
4	0818E(201052	Tommay Coni		- Ter
5	0818 E(201045	Chan and Calant Date		Thera
6	0818FC2010 35	Nitita tomas		(Nound)
7	0818 E C2010 54	Vaidit Sm? Siddharth Routhers	H.	asson
8	681BEC 2010 H7	Siddharth Routhers		Booter
9	10.818E(3010.01	Aphishek Patidon		The
10	D818EC201038	Prakhar Solanki		Dal Mo
11	0818EC701034	Neergi Patil		A 129 Hi
12	D 818EC 201040	Raput Thabus	74774	Chul
13	08188(201044	Shahina Khan		Shalvina.
14	081861201006	An on obligheduly	1	Larawan
15	-0212A-C2010021	Divendre Mati		Durandhad
16	0818EC201028	Jay W pandey		Hor parly
17	0818EC201018	Ayush Some		-Asoni.
18	0818 EC 201048	Sixoxan Rainut		Simola
19	0818EC201029	Sirroran Rajput Khushboo Madviyo		KULOS
20	0818EC 201031	Naina Verma		1/cinin
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SIG - 2023

DATE: 1 0 0	2023	SUBJECT: SIG- 2023
TIME:	201	FACULTY NAME: My. Rown VIIO (1)
BRANCH/ YR:	PC-D'u	LAB TECH: Takkurghy Stocky
PRACTICAL:	2000	Dine control of suffer with lat A

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S.NO	ENROLLMENT NO.	STUDENT NAME	P/C NO.	SIGNATURE
1	08186(201617	Ayush Halviga		(2)
2	081886201022	Grantan Dahale.		Autali
3	0818ECX13103	Sachin Kerhale		fachin
4	0818E(201052	Tommay Con:		- Teri
5	08 B E(201045	Shannel Cind Mais		Thera
6	0818FC201035	Nikita Tomas Vaidit Son?		(Mount)
7	0818EC201054	Vaidit Sm?		From
8	FH 0105 23 8180	Siddharth Routhere		Bouth
10	0.818E(3010 Un	Abhisher Patiden		Det
10	0818EC201038	Prakhar Solanki		Hall -
11	0818E(201034	Neergi Patil		Myzati.
12	D 818EC 201040	Raput Thabur		Cohy
13	0818 [ 201044	Shabina Khan		Shalane.
14 15	081861201000	Amon othoriday	1	Lardwar
	0818RC2010021	Druguely Chalid		Durphshah
16	D818EC201028	tay U pandey		Designation and
17 18	0818EC201018	Ayush Sone		-Asami'.
19	0818 EC 201048	Sixtram Rajput		Simous
20	0818 F.C.201029	Khushboo Malviyo		KULOS
21	08186(201031	Naina Verma		Marin
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Stoup-15 1) yosh roghwonshi Esta DATE: SUBJECT: 2) Amon Kimon To Boxy TIME: FACULTY NAME: BRANCH/ YR: LAB TECH: ESP-JX MIOM-Aroup -14 PRACTICAL: To Board Sidhedh Rothors S.NO ENROLLMENT NO. STUDENT NAME P/C NO. **SIGNATURE** ESP-32 Sectionar Khain ES1-32 Io Broad Driya" group Torish 3 Mtom- 2 Borguel ID Board 4 FHF3 Anupm M70-7 5 2000p- Q Noina VEDMA Ashis F +0F-2 6 In ROMOTE/Ffor. Roma Ka Satis 8 155ill MtoM-7 9 10 thushfu ma 11 12 Janep- 4 ESR-32 ID BOODE MtoM+7, FtoF-3 16 group-s ESP-32 , MtoM-7 IOBNOTOL FTOR-12 SUDIT Elodosicia 19 20 ESP-32 . M+0 M-77 IOBOAND F tOF-3 Nitita Tomo 6 NANDINI Sons TESP-BX MOM-28 Distinctie Photo FSP-30 - M to M. 29 Soul- 12 Amon Phoodwood To Frond - Ftof -30 31 3000 - 8 ESP-32 - Mtoln-- To Board Atof. 34 35 36 ESP-32 - MFOM-1 200000-9 37 IO 80001 . F to F 3 38 Dex Kluss Solonte 39 40 MIOM- FEX. & CO Sherral pratap sign FSA32 Tanny Son I September & 47 nstitute. Medant Banimon ynoups.

Stoup-15 1) yosh roghwonshi Espo DATE: SUBJECT: 2) Amon Kimos To long TIME: FACULTY NAME: BRANCH/ YR: LAB TECH: The TX MIONgroup-14 - Altrishet Petitolo PRÁCTICAL: To Beard Sidhath Rothord S.NO ENROLLMENT NO. STUDENT NAME P/C NO. SIGNATURE sating Khun FSP-30 Io Broad priya groves 12 Topish ESP32 3 Mtom-7 Borbiel Hulcus Fo Goord Aniale' 4 Anipon M70-7 STORED- Q Noina VEDMA ASP-32 Mb-7 Ashi's 6 Romaka Satish IN BORDE/FAM-7 8 ESP-32 MtoM-7 9 imanin Boj put 10 khieshby maleriyo 11 12 Janup-4 ESA- 30 ID BOODN 13 MtoM+7, FtoF-3 16 Rushika sligakas ESP-32, MIOM-7 Sugar Phodooria I O Brazol Smill 20 22 ESP-32, M+0M-24 25 IO Board Nikita Tomos NANDINI SON 26 IFSP-BX MtoM-7 Loy pompley 28 Distinctie Photo FSP-3x - MtaM. 29 80UP-15 Amon Phandwork TO-POOD -Ftof-30 31 Shear Kimox 1 ESP-32-MtoM-In Roadd 34 35 36 10000 - 9 ESPtoucho 32 - M/OM-7 Io Por 38 Dow Khon Solante 39 40 group-lo Sherral pratap sign ESA32 MHOM- -4.1 ABROY ASTAWAT IO Bosol FtoF- ? 42 Science & Tec Govern & ESP-22 Mto-7



#### INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

**Department of Electronics & Communication Engineering** 

#### FEEDBACK FORM

Name (Optional)	8 Khus	boo Malviya	)	
Class (Year / Semester)	III Year/	VI Sem		
Topic	Internship	Cum Training On F	Real Time Embed	dded System & IOT
	Applicatio	n.		
Date	05/01/2023	3		
	1. 902 100	W-1		
1. The presenter/lecturer/tra				
O Very Satisfied	O Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
2. The presenter/lecturer/tra	ainer/facilitato	or(s) was/were well-p	repared	
O Very Satisfied	o Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
2 Th C.1	1 1 1 1 1 1 1 1			
3. The content of the works Very Satisfied	hop/training/i O Satisfied	ndustrial visit was us  o Good		0.31
very Saustieu	Satisfied	~ G00a	<sup>o</sup> Average	<sup>o</sup> No Answer
4. The content of the works	hop/training/i	ndustrial visit/course	was well-planned	
OVery Satisfied	o Satisfied	o Good	<sup>0</sup> Average	o No Answer
5 The metarials and ideal	1			
5. The materials provided v	o Satisfied	o Good	<sup>o</sup> Average	ON
very Sadisfied	Satisfieu	Good	Average	O No Answer
6. The knowledge and sk	ills I acquire	ed from the worksh	nop/training/indus	trial visit/course are of
relevance to my work/are	e applicable to	many aspects of my	work.	
O Very Satisfied	<sup>9</sup> Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
7. Clearly understanding th	ne value of n	ndating their profess	sional knowledge	to angaga in life land
learning.	ie value of t	patting their profess	sional knowledge	to engage in the -long
O Very Satisfied	<sup>o</sup> Satisfied	o Good	<sup>o</sup> Average	o No Answer
0 D		Salm as 191 m		
<ol><li>Demonstrate the ability to Overy Satisfied</li></ol>	o apply advan O Satisfied			
ery Satisfied	Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
9. The workshop/training/ir	dustrial visit/	course has met the st	ated objectives ful	lv.
O Very Satisfied	<sup>o</sup> Satisfied	o Good	<sup>o</sup> Average	O No Answer
10 what action 11 12				
10. what rating would you lil	ce to rate for to Satisfied	o Good	0 1	ON
Very Satisfied	Satisfied	Good	<sup>o</sup> Average	O No Answer
Please rate the following:				
		Excellent Very Go	ood Good	Fair Poor
a. Visuals				
<ul><li>b. Acoustics</li><li>c. Meeting space</li></ul>				
d. The program ove	erall		<u> </u>	
- Int program ove	4.504.4		_	
Any suggestions for improve	ment?			- Tu



#### INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

**Department of Electronics & Communication Engineering** 

#### FEEDBACK FORM

Name (Optional)	Simran	Ropert		
Class (Year / Semester)	III Year / V	I Sem		
Topic	Internship ( Application	177	n Real Time Embe	edded System & IOT
Date	05/01/2023			
	1			
1. The presenter/lecturer/tr		(s) was/were know	wledgeable	
Very Satisfied	<sup>o</sup> Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
2. The presenter/lecturer/tr	rainer/facilitator	(s) was/were well	-prepared	
OVery Satisfied		o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
3. The content of the work	shon/training/ir	dustrial visit was	usoful	
O Very Satisfied	O Satisfied	O Good	O Average	O No Answer
C		3004	rerage	110 Pallswei
4. The content of the work				
Very Satisfied	o Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
5. The materials provided	were relevant			
Very Satisfied	<sup>o</sup> Satisfied	o Good	<sup>o</sup> Average	o No Answer
6. The knowledge and s	kille I acquire	d from the worl	zehon/training/indu	strial visit/assess are
relevance to my work/ar	re applicable to	many aspects of r	nv work	sulai visit/course are o
Very Satisfied	O Satisfied	o Good		<sup>o</sup> No Answer
7. Clearly understanding	the value of ur	dating their prof	essional knowledge	e to engage in life lon
learning.	ine varue or up	dating their prof	essionar knowledge	c to engage in the -ion
Very Satisfied	<sup>o</sup> Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
8. Demonstrate the ability	to apply advanc	ed technologies to	o solve contempora	ry and new problems
OVery Satisfied	o Satisfied	<sup>o</sup> Good	O Average	O No Answer
0 Th 1 1 1 1 1				
<ol><li>The workshop/training/i</li><li>Very Satisfied</li></ol>	O Satisfied	ourse has met the o Good	o Average	
y cry Sausneu	Satisfied	Good	Average	<sup>o</sup> No Answer
10. what rating would you l	ike to rate for th	e Event		
OVery Satisfied	o Satisfied	° Good	o Average	o No Answer
Please rate the following:				
rieuse fate the following.		Excellent Very	Good Good	Fair Poor
a. Visuals				
b. Acoustics				
<ul> <li>Meeting space</li> </ul>			ם ב	
d. The program ov	rerall			
Any suggestions for improve	ement?			EX. & CO
The supplied the supplied of	ciiiCiit;			100



Any suggestions for improvement?

#### INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

**Department of Electronics & Communication Engineering** 

#### FEEDBACK FORM

N	ame (Optional)	Naina	Rain V	erma					
C	lass (Year / Semester)	III Year /	VI Sem	CCITIC					
To	opic	Internship	Internship Cum Training On Real Time Embedded System & IOT						
		Applicatio							
D	ate	05/01/2023	C. 1027						
	Name of the state	2275		101					
1.	The presenter/lecturer/tr	rainer/facilitato							
	O Very Satisfied	o Satisfied	o G00	d	<sup>o</sup> Average	o No	Answer		
2.	The presenter/lecturer/tr	rainer/facilitate	or(s) was/wer	e well-nren	ared				
	Wery Satisfied	<sup>o</sup> Satisfied	<sup>0</sup> Go		O Average	o N	o Answer		
200						***	5 1 44 5 11 E 4		
3.	The content of the work	shop/training/i							
	<sup>o</sup> Very Satisfied	<sup>O</sup> Satisfied	o Go	od	<sup>o</sup> Average	o N	o Answer		
4.	The content of the work	shon/training/i	nductrial vic	it/course we	ic iviall mlanna	d			
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	•			***	rringe	111	o ranswer		
5.	pro made								
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6.	The knowledge and sl	kills I acquire	ad from the	workshor	/tii		(22		
٠.	relevance to my work/ar	e applicable to	many aspec	ts of my wo	ruammg/mau srk	Striai Visit/	course are c		
	Very Satisfied	<sup>o</sup> Satisfied	o Goo		O Average	o No	Answer		
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7.	,	the value of u	pdating their	r profession	nal knowledg	e to engage	e in life -lon		
	learning.  OVery Satisfied	O CattaGa J	0.0	,	0.4	0.37			
	very satisfied	<sup>o</sup> Satisfied	o Goo	od	<sup>o</sup> Average	o No	Answer		
8.	Demonstrate the ability	to apply advan	ced technolo	gies to solv	e contempora	rv and new	problems		
	OVery Satisfied	o Satisfied	o Goo		O Average		Answer		
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9.	P. Harring I	ndustrial visit/	course has m	et the stated	l objectives fi				
	Very Satisfied	o Satisfied	o Goo	od	<sup>o</sup> Average	o No	Answer		
10.	what rating would you li	ke to rate for t	he Event						
5	Very Satisfied	<sup>o</sup> Satisfied	O Goo	od	<sup>0</sup> Average	o No	Answer		
-10-76-5						110	Answei		
Ple	ease rate the following:								
	. 17:- 1		Excellent			Fair	Poor		
	<ul><li>a. Visuals</li><li>b. Acoustics</li></ul>								
	c. Meeting space								
	d. The program ov	erall			ä				



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

#### FEEDBACK FORM

#### **Personal Information**

Any suggestions for improvement?

Name (Optional)	Noe	80ci					
Class (Year / Semest	ter) III Year / VI Sem						
Topic	opic Internship Cum Training On PCB Design						
Date	05/01/2023						
The presenter/lecture     Very Satisfied	urer/trainer/facilitato	r(s) was/were know	wledgeable  O Average	<sup>o</sup> No Answer			
2 Tl	6 . 10 . 11	28 1 22					
2. The presenter/lecture Very Satisfied	o Satisfied	r(s) was/were well Good	-prepared O Average	<sup>o</sup> No Answer			
3. The content of the	workshop/training/i	ndustrial visit was	useful.				
O Very Satisfied	o Satisfied	Good	o Average	<sup>o</sup> No Answer			
4. The content of the	workshop/training/ii	ndustrial visit/cour	ce was well-planna	d			
<sup>o</sup> Very Satisfied	<sup>o</sup> Satisfied	Good	O Average	<sup>o</sup> No Answer			
5. The materials prov O Very Satisfied	ided were relevant.  O Satisfied	ÿ Good	<sup>o</sup> Average	<sup>o</sup> No Answer			
6. The knowledge a	nd skills I acquire	d from the work	shop/training/indus	strial visit/course are of			
O Very Satisfied	ork/are applicable to • Satisfied	many aspects of n	1y work.  O Average	<sup>o</sup> No Answer			
7 () 1 1	and a couple than						
learning.	ling the value of up	odating their profe	essional knowledge	e to engage in life -long			
O Very Satisfied	o Satisfied	Good	<sup>o</sup> Average	<sup>o</sup> No Answer			
8. Demonstrate the ab	ility to apply advanc	ed technologies to	solve contemporar	ry and new problems.			
<sup>o</sup> Very Satisfied	<sup>o</sup> Satisfied	6 Good	<sup>o</sup> Average	<sup>o</sup> No Answer			
9. The workshop/train	ning/industrial visit/c	ourse has met the	stated objectives fu	11v			
O Very Satisfied	o Satisfied	Good	<sup>o</sup> Average	<sup>o</sup> No Answer			
10. what rating would	you like to rate for th	ne Event					
O Very Satisfied	<sup>o</sup> Satisfied	Good	<sup>o</sup> Average	<sup>o</sup> No Answer			
Please rate the followin	g:						
0. 17:1-		Excellent Very		Fair Poor			
<ul><li>a. Visuals</li><li>b. Acoustics</li></ul>							
c. Meeting sp	ace						
d. The program		ā 5	\$ 100 miles				

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

#### **FEEDBACK FORM**

Ph .	,							
Name (Optional)	me (Optional)							
Class (Year / Semester) III Yea		Year / VI Sem						
Topic	Internship Cum Training On PCB Design							
Date	05/01/202				2/1			
The presenter/lecturer/tra     Very Satisfied	ainer/facilitat  Satisfied	or(s) was/we		geable  O Average	° No	Answer		
2. The presenter/lecturer/tra	ainer/facilitat	or(s) was/we	ere well-nren	pared				
o Very Satisfied	<sup>o</sup> Satisfied	or(s) was/ we		<sup>o</sup> Average	o N	o Answer		
3. The content of the works	hop/training/							
<sup>o</sup> Very Satisfied	<sup>o</sup> Satisfied	° G	ood	<sup>Q</sup> Average	o No	o Answer		
4. The content of the works	hop/training/	industrial vi	sit/course wa	as well-planne	ed.			
O Very Satisfied	<sup>o</sup> Satisfied	° Ge		o Average		o Answer		
5. The materials provided v	vere relevant.							
O Very Satisfied	o Satisfied	o Go	ood	<sup>o</sup> Average	ONO	Answer		
6. The knowledge and sk relevance to my work/are	ills I acquir	ed from th	e workshop	/training/indu	strial visit/	course are of		
O Very Satisfied	O Satisfied	<sup>o</sup> Go		Average	o No	Answer		
<ol><li>Clearly understanding the learning.</li></ol>	ne value of u	apdating the	ir profession	nal knowledg	e to engage	e in life -long		
O Very Satisfied	Satisfied	o Go	ood	<sup>o</sup> Average	o No	<sup>o</sup> No Answer		
8. Demonstrate the ability to	apply advar	nced technol	ogies to solv	e contempora	rv and new	problems		
O Very Satisfied	O Yery Satisfied O Satisfied		<sup>o</sup> Good <sup>o</sup> Average		<sup>o</sup> No Answer			
The workshop/training/in	dustrial visit	course has r	net the state	d objectives fi	ılly			
O Very Satisfied	O Satisfied	o Go	od	<sup>o</sup> Average		Answer		
10. what rating would you like	e to rate for	the Event	,					
	<sup>o</sup> Satisfied	%Good		<sup>o</sup> Average	o No Answer			
Please rate the following:								
VIIII 5		Excellent	Very Good	Good	Fair	Poor		
a. Visuals								
b. Acoustics								
c. Meeting space								
d. The program ove	rall							
ny suggestions for improve	mant?							

Any suggestions for improvement





SIGNATURE



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

	]	FEEDBA	CK	<b>FORM</b>	[	
<b>li</b> h						
Name (Optional)						
Class (Year / Semester)	III Year /	VI Sem				
Topic	Internship	Cum Training	On PCB	Design		
Date	05/01/202					
1 77	. 10 111	28 7 2	3611 10	78 so		
1. The presenter/lecturer/t	o Satisfied	or(s) was/were k		eable Average	° No	Answer
2. The presenter/lecturer/tr	rainer/facilitate	or(s) was/were w	ell-nrena	red		
Very Satisfied	<sup>o</sup> Satisfied	O Good		O Average	o N	o Answer
2 Th						
3. The content of the work Very Satisfied	shop/training/i O Satisfied	ndustrial visit w			0.31	- 74
y very satisfied	Satisfied	9 G000		<sup>o</sup> Average	o N	o Answer
4. The content of the work	shop/training/i	ndustrial visit/co	ourse was	s well-planned	d.	
O Very Satisfied	Satisfied	o Good	9	<sup>o</sup> Average	o N	o Answer
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<ol><li>The knowledge and si relevance to my work/ar</li></ol>	Kills I acquire	ed from the w	orkshop/t	raining/indus	trial visit	course are of
Very Satisfied	O Satisfied	O Good		Average	0 N	Answer
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Very Satisfied	<sup>o</sup> Satisfied	o Good	(	Average	0 N/	Answer
8. Demonstrate the ability	to apply advan	ced technologies	to solve	contemporar	y and new	problems.
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9. The workshop/training/i	ndustrial visit/	course has met th	ne stated	objectives ful	llv	
Very Satisfied	o Satisfied	° Good	(	Average		Answer
				<del></del>		
10. what rating would you li	O Satisfied	o Good		) A vious as	0.00	
, , , , , , , , , , , , , , , , , , , ,	Satisfied	Good		Average	ONO	Answer
Please rate the following:						
a. Visuals		Excellent Ver		Good	Fair	Poor
<ul><li>a. Visuals</li><li>b. Acoustics</li></ul>						
			-	_	_	

Meeting space The program overall

Any suggestions for improvement?

ATURE



Any suggestions for improvement?

#### INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

**Department of Electronics & Communication Engineering** 

#### **FEEDBACK FORM**

Name (Optional)				
Class (Year / Semester)	III Year /	VI Sem		
Topic	Internship	Cum Training O	n PCB Design	
Date	05/01/202			
The presenter/lecturer/transfer     Very Satisfied	ainer/facilitate  O Satisfied	or(s) was/were kno	wledgeable Average	No Answer
2. The presenter/lecturer/tra	ainer/facilitate  O Satisfied	or(s) was/were wel	l-prepared <sup>o</sup> Average	No Answer
3. The content of the works O Very Satisfied	shop/training/ O Satisfied	industrial visit was <sup>o</sup> <b>Good</b>	useful.  Average	<sup>o</sup> No Answer
4. The content of the works O Very Satisfied	hop/training/ OSatisfied	industrial visit/cou <sup>o</sup> Good	rse was well-planned Average	d. <sup>o</sup> No Answer
5. The materials provided v O Very Satisfied	vere relevant.  O Satisfied	o Good	<sup>o</sup> Average	No Answer
<ol> <li>The knowledge and sk relevance to my work/ard</li> <li>Very Satisfied</li> </ol>	ills I acquir applicable to Satisfied	ed from the wor o many aspects of a o Good	kshop/training/indus my work. •Average	or No Answer
<ol> <li>Clearly understanding the learning.</li> </ol>	ne value of u	pdating their prof	fessional knowledge	to engage in life -long
<sup>o</sup> Very Satisfied	<sup>o</sup> Satisfied	o Good	Average	<sup>o</sup> No Answer
<ol> <li>Demonstrate the ability t</li> <li>Very Satisfied</li> </ol>	o apply advar <sup>o</sup> Satisfied	oced technologies t	o solve contemporar <sup>o</sup> Average	ry and new problems. •No Answer
<ol> <li>The workshop/training/ir</li> <li>Very Satisfied</li> </ol>	ndustrial visit/ O Satisfied	course has met the o Good	stated objectives fu  O Average	lly. &No Answer
10. what rating would you lil O Very Satisfied	ke to rate for to Satisfied	he Event <sup>O</sup> Good	Average	<sup>o</sup> No Answer
Please rate the following:				
<ul><li>a. Visuals</li><li>b. Acoustics</li><li>c. Meeting space</li><li>d. The program over</li></ul>	rall		Good Good	Fair Poor

IGNATURE



**Department of Electronics & Communication Engineering** 

#### FEEDBACK FORM

3	Ľ	3	Ĺ

Name (O)	otional)						
Class (Ye	ar / Semester)	III Year /	VI Sem	THE			
Topic		Internship	Cum Train	ing On PC	B Design	¥1	
Date	Lyga E. s. ball to Car. C	05/01/2023	3	CATE S			
	esenter/lecturer/tr Satisfied	rainer/facilitate O Satisfied	or(s) was/we		geable <sup>o</sup> Average	<sup>o</sup> No Answer	
	esenter/lecturer/tr Satisfied	ainer/facilitate  O Satisfied	or(s) was/we		pared <sup>o</sup> <b>Average</b>	<sup>o</sup> No Answer	
3. The co	ontent of the work	shop/training/i	ndustrial vis	sit was usef	ùl.		
Ø Very	Satisfied	o Satisfied	o Go	od	<sup>o</sup> Average	<sup>o</sup> No Answer	
	ontent of the work Satisfied	shop/training/i o Satisfied	ndustrial vis		oas well-planned OAverage	l. <sup>o</sup> No Answer	
5. The m	aterials provided	were relevant					
	Satisfied	<sup>o</sup> Satisfied	o Go	od	<sup>o</sup> Average	<sup>o</sup> No Answer	
relevai	nce to my work/ai	re applicable to	many aspec	cts of my w	ork.	trial visit/course are o	of
<sup>©</sup> Very	Satisfied	<sup>o</sup> Satisfied	o Go	od	<sup>o</sup> Average	<sup>o</sup> No Answer	
7. Clearly learning		the value of u	pdating the	ir professio	onal knowledge	to engage in life -lon	g
Very Very	Satisfied	<sup>o</sup> Satisfied	o Go	od	<sup>o</sup> Average	o No Answer	
8. Demoi	nstrate the ability Satisfied	to apply advan  O Satisfied	ced technolo		ve contemporar o Average	y and new problems.  O No Answer	
9. The we	orkshop/training/i	ndustrial visit/	course has r	net the state	ed objectives ful	lly.	
	Satisfied	o Satisfied	o Go		<sup>o</sup> Average	o No Answer	
	ating would you l	ike to rate for t  O Satisfied	he Event	ood	<sup>o</sup> Average	<sup>o</sup> No Answer	
4							
riease rate	the following:		Excellent	Very Goo	d Good	Fair Poor	
a.	Visuals		V				
b.	Acoustics						
c.	Meeting space				Va		
d.	The program ov	erall					

Any suggestions for improvement?







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

	F	EEDBAC	KFORM	
h	Eur Lagrij Čir.			
Name (Optional)				
Class (Year / Semester)	III Year / V	I Sem		
Topic	Internship C	um Training Or	PCB Design	
Date	05/01/2023	Transition of the same of		
1. The presenter/lecturer/t	rainer/facilitator	(s) was/were know		her elegated the second
Very Satisfied	o Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
2. The presenter/lecturer/t	rainer/facilitator	(s) was/were well-	-prepared	
Very Satisfied	o Satisfied	o Good	O Average	o No Answer
2 The Cut 1	1 1 1 1 1			
3. The content of the work o Very Satisfied	shop/training/in Satisfied	o Good		0.31
very Satisfied	Satisfied	~ G00a	<sup>o</sup> Average	<sup>o</sup> No Answer
4. The content of the work	shop/training/in	dustrial visit/cour	se was well-planned.	
Very Satisfied	o Satisfied	o Good	<sup>o</sup> Average	o No Answer
5 Tl	•			
5. The materials provided Overy Satisfied		0.0-1	0.1	
very Saustied	o Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
6. The knowledge and s	kills I acquired	from the work	shop/training/industr	rial visit/course are o
relevance to my work/ar	re applicable to 1	nany aspects of m	ny work.	The state of the course are c
O Very Satisfied	o Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
<ol> <li>Clearly understanding learning.</li> </ol>	the value of up	dating their profe	essional knowledge	to engage in life -lon
Very Satisfied	<sup>o</sup> Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
8. Demonstrate the ability	to apply advance	ed technologies to	solve contemporary	and new problems
Very Satisfied	o Satisfied	o Good	<sup>o</sup> Average	O No Answer
0 77 11 /				
<ol><li>The workshop/training/i Very Satisfied</li></ol>	ndustrial visit/co			
very Sausneu	<sup>o</sup> Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
10. what rating would you li	ike to rate for the	e Event		
O Very Satisfied	Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
Please rate the following:				
***		Excellent Very (	Good Good	Fair Poor
a. Visuals				
<ul><li>b. Acoustics</li><li>c. Meeting space</li></ul>				
d. The program ov	erall			.0

Any suggestions for improvement?





SIGNATURE SCIENCE



**Department of Electronics & Communication Engineering** 

#### FEEDBACK FORM

<b>₽</b> h				
Name (Optional)				
Class (Year / Semester)	) III Year / V	T Sem		Z
Topic	Internship C	um Training On	PCB Design	
Date	05/01/2023			
	L.			
1. The presenter/lecture O Very Satisfied	er/trainer/facilitator			0.77
very Saushed	<sup>o</sup> Satisfied	Good	<sup>o</sup> Average	<sup>o</sup> No Answer
2. The presenter/lecture	r/trainer/facilitator	(s) was/were well-	prepared	
<sup>o</sup> Very Satisfied	Satisfied	o Good	<sup>o</sup> Average	o No Answer
3. The content of the wo		1 1	C 1	
<ol> <li>The content of the wo <sup>o</sup> Very Satisfied</li> </ol>	orkshop/training/in			
very Sausned	o Satisfied	2 Good	<sup>o</sup> Average	<sup>o</sup> No Answer
4. The content of the wo	orkshop/training/in	dustrial visit/cours	se was well-planned	
OVery Satisfied	o Satisfied	o Good	O Average	o No Answer
			•	
<ol><li>The materials provide</li></ol>				
OVery Satisfied	Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
6. The knowledge and	skills I acquired	l from the work	shop/training/indust	rial visit/course are o
relevance to my work	are applicable to	many aspects of m		
o Very Satisfied	<sup>o</sup> Satisfied	Good	<sup>o</sup> Average	<sup>o</sup> No Answer
7. Clearly understandin	g the value of up	dating their profe	essional knowledge	to engage in life -long
learning.		p.o	ostonar into meage	to engage in into iong
O Very Satisfied	Satisfied	o Good	<sup>o</sup> Average	o No Answer
8. Demonstrate the abili	ty to apply advance	ad taahnalagias ta	anles contame and	1
OVery Satisfied	O Satisfied	O Good	O Average	o No Answer
, cry buttsiled	Satisfied	Good	Average	No Allswer
9. The workshop/trainin	g/industrial visit/co	ourse has met the	stated objectives full	v.
O Very Satisfied	Satisfied	o Good	<sup>o</sup> Average	o No Answer
10. what rating would yo	u like to rate for the	e Event		
OVery Satisfied	O Satisfied	O Good	o Average	o No Answer
A CONTRACTOR OF THE CONTRACTOR			ra, crage	110 Milanti

Any suggestions for improvement?

c. Meeting space

d. The program overall

Visuals

b. Acoustics

Please rate the following:





Good

Fair

Excellent Very Good



Poor



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

#### FEEDBACK FORM

3. The content of the workshop/training/industrial visit was useful.  ° Very Satisfied ° Satisfied ° Good ° Average ° No Ans  4. The content of the workshop/training/industrial visit/course was well-planned.  ° Very Satisfied ° Satisfied ° Good ° Average ° No Ans  5. The materials provided were relevant.  ° Very Satisfied ° Satisfied ° Good ° Average ° No Ans  6. The knowledge and skills I acquired from the workshop/training/industrial visit/course relevance to my work/are applicable to many aspects of my work.  ° Very Satisfied ° Satisfied ° Good ° Average ° No Ans  7. Clearly understanding the value of updating their professional knowledge to engage in learning.  ° Very Satisfied ° Satisfied ° Good ° Average ° No Ans  8. Demonstrate the ability to apply advanced technologies to solve contemporary and new proble ° Very Satisfied ° Satisfied ° Good ° Average ° No Ans  9. The workshop/training/industrial visit/course has met the stated objectives fully.  ° Very Satisfied ° Satisfied ° Good ° Average ° No Ans  10. what rating would you like to rate for the Event					
Internship Cum Training On PCB Design			Late Aller 1		
Date    Date					
1. The presenter/lecturer/trainer/facilitator(s) was/were knowledgeable  o Very Satisfied  Satisfied  Satisfied  Satisfied  O Good  Average  No Ansv  No Ansv  No Ansv  No Ansv  Satisfied  Satisfied  O Good  Average  No Ansv	In	rnship Cum Trair	ing On PCB De	esign	
O Very Satisfied O Satisfied O Good O Average O No Answ  The presenter/lecturer/trainer/facilitator(s) was/were well-prepared O Very Satisfied O Satisfied O Good O Average O No Answ  The content of the workshop/training/industrial visit was useful. O Very Satisfied O Satisfied O Good O Average O No Answ  The content of the workshop/training/industrial visit/course was well-planned. O Very Satisfied O Good O Average O No Answ  The materials provided were relevant. O Very Satisfied O Good O Average O No Answ  The knowledge and skills I acquired from the workshop/training/industrial visit/course relevance to my work/are applicable to many aspects of my work. O Very Satisfied O Good O Average O No Answ  Clearly understanding the value of updating their professional knowledge to engage in learning. O Very Satisfied O Satisfied O Good O Average O No Answ  The workshop/training/industrial visit/course has met the stated objectives fully. O Very Satisfied O Good O Average O No Answ  The workshop/training/industrial visit/course has met the stated objectives fully. O Very Satisfied O Satisfied O Good O Average O No Answ  The workshop/training/industrial visit/course has met the stated objectives fully. O Very Satisfied O Good O Average O No Answ  The workshop/training/industrial visit/course has met the stated objectives fully. O Very Satisfied O Good O Average O No Answ  The workshop/training/industrial visit/course has met the stated objectives fully. O Very Satisfied O Good O Average O No Answ	05	1/2023			
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2. The presenter/lecturer/trainer/facilitator(s) was/were well-prepared  o Very Satisfied  o Satisfied  o Good  o Average  o No Ans  3. The content of the workshop/training/industrial visit was useful.  o Very Satisfied  o Satisfied  o Good  o Average  o No Ans  4. The content of the workshop/training/industrial visit/course was well-planned.  o Very Satisfied  o Good  o Average  o No Ans  5. The materials provided were relevant.  o Very Satisfied  o Satisfied  o Good  o Average  o No Ans  o Very Satisfied  o Good  o Average  o No Ans  o Very Satisfied  o Good  o Average  o No Ans  o Very Satisfied  o Good  o Average  o No Ans  o Very Satisfied  o Good  o Average  o No Ans  o Very Satisfied  o Good  o Average  o No Ans  o Very Satisfied  o Good  o Average  o No Ans  o Very Satisfied  o Satisfied  o Good  o Average  o No Ans  o Very Satisfied  o Good  o Average  o No Ans  o Very Satisfied  o Good  o Average  o No Ans  o Very Satisfied  o Good  o Average  o No Ans  o Very Satisfied  o Good  o Average  o No Ans  o Very Satisfied  o Good  o Average  o No Ans  o Very Satisfied  o Good  o Average  o No Ans  o Very Satisfied  o Good  o Average  o No Ans  o Very Satisfied  o Good  o Average  o No Ans  o Very Satisfied  o Good  o Average  o No Ans  o Very Satisfied  o Good  o Average  o No Ans  o Very Satisfied  o Good  o Average  o No Ans  o Very Satisfied  o Good  o Average  o No Ans  o Very Satisfied  o Good  o Average  o No Ans  o Very Satisfied  o Good  o Average  o No Ans  o No Ans  o Very Satisfied  o Good  o Average  o No Ans  o Very Satisfied  o Good  o Average  o No Ans  o No Ans  o Very Satisfied  o Good  o Average  o No Ans  o No Ans  o Very Satisfied  o Good  o Average  o No Ans  o No Ans  o Very Satisfied  o Good  o Average  o No Ans  o No A	isfied $-$ Sa				No America
3. The content of the workshop/training/industrial visit was useful.  Overy Satisfied  Satisfied  OGood  Average  No Ans  4. The content of the workshop/training/industrial visit/course was well-planned.  Overy Satisfied  Satisfied  OGood  Average  No Ans  5. The materials provided were relevant.  Overy Satisfied  Satisfied  OGood  Average  No Ans  6. The knowledge and skills I acquired from the workshop/training/industrial visit/course relevance to my work/are applicable to many aspects of my work.  Overy Satisfied  Satisfied  OGood  Average  No Ans  7. Clearly understanding the value of updating their professional knowledge to engage in licarning.  Overy Satisfied  Satisfied  OGood  Average  No Ans  8. Demonstrate the ability to apply advanced technologies to solve contemporary and new proble  Overy Satisfied  Satisfied  OGood  Average  No Ans					No Allswer
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4. The content of the workshop/training/industrial visit/course was well-planned.  ° Very Satisfied  Satisfied  Good  Average  No Ans  5. The materials provided were relevant.  ° Very Satisfied  Satisfied  Good  Average  No Ans  6. The knowledge and skills I acquired from the workshop/training/industrial visit/course relevance to my work/are applicable to many aspects of my work.  Very Satisfied  Satisfied  Good  Average  No Ans  7. Clearly understanding the value of updating their professional knowledge to engage in learning.  Very Satisfied  Satisfied  Good  Average  No Ans  8. Demonstrate the ability to apply advanced technologies to solve contemporary and new proble  Very Satisfied  Satisfied  Good  Average  No Ans  9. The workshop/training/industrial visit/course has met the stated objectives fully.  Very Satisfied  Satisfied  Good  Average  No Ans  No Ans  Overy Satisfied  Satisfied  Good  Average  No Ans  No Ans  Overy Satisfied  Satisfied  Good  Average  No Ans	tisfied ~Sa			verage 0	No Answer
O Very Satisfied O Satisfied O Good O Average O No Ans  The materials provided were relevant. O Very Satisfied O Good O Average O No Ans  The knowledge and skills I acquired from the workshop/training/industrial visit/course relevance to my work/are applicable to many aspects of my work. O Very Satisfied O Good O Average O No Anso  Clearly understanding the value of updating their professional knowledge to engage in learning. O Very Satisfied O Good O Average O No Anso  B. Demonstrate the ability to apply advanced technologies to solve contemporary and new proble O Very Satisfied O Good O Average O No Anso  The workshop/training/industrial visit/course has met the stated objectives fully. O Very Satisfied O Good O Average O No Anso  No Anso  No Anso  No Anso  No Very Satisfied O Good O Average O No Anso  No Anso  No Anso  No Very Satisfied O Good O Average O No Anso  No Anso  No Very Satisfied O Good O Average O No Anso  No Anso  No Anso  No Very Satisfied O Good O Average O No Anso  No Anso  No Anso  No Very Satisfied O Satisfied O Good O Average O No Anso  No Anso  No Very Satisfied O Satisfied O Good O Average O No Anso  No Anso  No Very Satisfied O Satisfied O Good O Average O No Anso					No Aliswei
5. The materials provided were relevant.  O Very Satisfied  O Satisfied  O Good  O Average  O No Answers  O Very Satisfied  O Satisfied  O Good  O Average  O No Answers  O Very Satisfied  O Satisfied  O Good  O Average  O No Answers  O Very Satisfied  O Satisfied  O Good  O Average  O No Answers  O Very Satisfied  O Satisfied  O Good  O Average  O No Answers  O Very Satisfied  O Good  O Average  O No Answers  O No Answers  O Very Satisfied  O Good  O Average  O No Answers  O No Answers  O Very Satisfied  O Good  O Average  O No Answers  O No Ans	nt of the workshop/				
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O Very Satisfied O Satisfied O Good O Average O No Answers  6. The knowledge and skills I acquired from the workshop/training/industrial visit/course relevance to my work/are applicable to many aspects of my work. O Very Satisfied O Good O Average O No Answers  7. Clearly understanding the value of updating their professional knowledge to engage in light learning. O Very Satisfied O Satisfied O Good O Average O No Answers  8. Demonstrate the ability to apply advanced technologies to solve contemporary and new problective of Very Satisfied O Satisfied O Good O Average O No Answers  9. The workshop/training/industrial visit/course has met the stated objectives fully. O Very Satisfied O Good O Average O No Answers  10. what rating would you like to rate for the Event O Very Satisfied O Good O Average O No Answers O No Answers O Very Satisfied O Good O Average O No Answers O No Answers O Very Satisfied O Good O Average O No Answers O Very Satisfied O Satisfied O Good O Average O No Answers O Very Satisfied O Satisfied O Good O Average O No Answers O Very Satisfied O Satisfied O Good O Average O No Answers	ials provided were	levant			
6. The knowledge and skills I acquired from the workshop/training/industrial visit/course relevance to my work/are applicable to many aspects of my work.  Overy Satisfied Osatisfied Osod Osatisfied Osod Osatisfied Osod Osatisfied			and 0 A	verage 0	No Answer
relevance to my work/are applicable to many aspects of my work.  O Very Satisfied O Satisfied O Good O Average O No Answers  Clearly understanding the value of updating their professional knowledge to engage in lifearning. O Very Satisfied O Satisfied O Good O Average O No Answers  B. Demonstrate the ability to apply advanced technologies to solve contemporary and new proble O Very Satisfied O Good O Average O No Answers  The workshop/training/industrial visit/course has met the stated objectives fully. O Very Satisfied O Satisfied O Good O Average O No Answers  No Answers  O Very Satisfied O Satisfied O Good O Average O No Answers O Very Satisfied O Satisfied O Good O Average O No Answers  O Very Satisfied O Satisfied O Good O Average O No Answers O Very Satisfied O Satisfied O Good O Average O No Answers O No Answers			7.77	0	
relevance to my work/are applicable to many aspects of my work.  O Very Satisfied O Satisfied O Good O Average O No Answers  Clearly understanding the value of updating their professional knowledge to engage in lifearning. O Very Satisfied O Satisfied O Good O Average O No Answers  B. Demonstrate the ability to apply advanced technologies to solve contemporary and new proble O Very Satisfied O Good O Average O No Answers  The workshop/training/industrial visit/course has met the stated objectives fully. O Very Satisfied O Satisfied O Good O Average O No Answers  No Answers  O Very Satisfied O Satisfied O Good O Average O No Answers  O Very Satisfied O Satisfied O Good O Average O No Answers  O Very Satisfied O Satisfied O Good O Average O No Answers  O Very Satisfied O Satisfied O Good O Average O No Answers	ledge and skills	acquired from th	e workshop/train	ning/industrial vi	sit/course are of
7. Clearly understanding the value of updating their professional knowledge to engage in lilearning.  O Very Satisfied  O Satisfied  O Satisfied  O Good  O Average  O No Answers  No Answers  O Very Satisfied  O Satisfied  O Good  O Average  O No Answers  O Very Satisfied  O Satisfied  O Good  O Average  O No Answers  O Very Satisfied  O Satisfied  O Good  O Average  O No Answers  O Very Satisfied  O Satisfied  O Good  O Average  O No Answers  O Very Satisfied  O Satisfied  O Good  O Average  O No Answers  O Very Satisfied  O Satisfied  O Good  O Average  O No Answers  O Very Satisfied  O Satisfied  O Good  O Average  O No Answers  O Very Satisfied  O Satisfied  O Good  O Average  O No Answers  O Very Satisfied  O Satisfied  O Good  O Average  O No Answers  O Very Satisfied  O Satisfied  O Good  O Average  O No Answers  O Very Satisfied  O Satisfied  O Good  O Average  O No Answers  O Very Satisfied  O Satisfied  O Good  O Average  O No Answers  O Very Satisfied  O Satisfied  O Good  O Average  O No Answers	to my work/are app	cable to many aspe	cts of my work.		
No Answerse Pearning.  O Very Satisfied  O S	tished Sa	sfied <sup>o</sup> Go	od O A	verage o	No Answer
No Answerse Pearning.  O Very Satisfied  O S	iderstanding the va	e of undating the	ir professional k	nowledge to end	rage in life long
8. Demonstrate the ability to apply advanced technologies to solve contemporary and new proble  O Very Satisfied O Satisfied O Good O Average O No Answ  9. The workshop/training/industrial visit/course has met the stated objectives fully. O Very Satisfied O Satisfied O Good O Average O No Answ  10. what rating would you like to rate for the Event O Very Satisfied O Satisfied O Good O Average O No Answ  O Very Satisfied O Satisfied O Good O Average O No Answ O Very Satisfied O Satisfied O Good O Average O No Answ O Very Satisfied O Satisfied O Good O Average O No Answ O Very Satisfied O Satisfied O Good O Average O No Answ O Very Satisfied O Satisfied O Good O Average O No Answ O Very Satisfied O Satisfied O Good O Average O No Answ	8	the or aparting the	a professional k	nowledge to eng	age in me -long
9. The workshop/training/industrial visit/course has met the stated objectives fully.  Overy Satisfied  Satisfied  Good  Average  No Answer	tisfied <sup>o</sup> Sa	sfied GG	od OA	verage o	No Answer
9. The workshop/training/industrial visit/course has met the stated objectives fully.  Overy Satisfied  Satisfied  Good  Average  No Answer				time to	
9. The workshop/training/industrial visit/course has met the stated objectives fully.  ° Very Satisfied  Satisfied  O Good  Average  No Answer  O Very Satisfied  Satisfied  O Good  Average  No Answer  O Very Satisfied  O Satisfied  O Good  O Average  O No Answer  O Very Satisfied  O Satisfied  O Good  O Average  O No Answer	ite the ability to app	advanced technol			
O Very Satisfied O Satisfied O Good O Average O No Answer  10. what rating would you like to rate for the Event O Very Satisfied O Satisfied O Good O Average O No Answer	usneu Sa	sned Go	od OA	verage o	No Answer
O Very Satisfied O Satisfied O Good O Average O No Answer  10. what rating would you like to rate for the Event O Very Satisfied O Satisfied O Good O Average O No Answer	hop/training/indust	al visit/course has r	net the stated obj	ectives fully	
10. what rating would you like to rate for the Event  O Very Satisfied  O Satisfied  O Good  O Average  O No Answ	tisfied Sa	sfied OGo			No Answer
O Very Satisfied O Satisfied O Good O Average O No Answ				The sections of	nairea d'Esquatr
			Little and in the		
Diego rate the following:	nsned Sa	sfied <sup>o</sup> Go	od O Av	verage o	No Answer
riease rate the following:	following:				
Excellent Very Good Good Fair Po		Excellent	Very Good	Good Fair	Poor
a. Visuals			9		
	-				
d. The program overall	e program overall	П			

Any suggestions for improvement?



SIGNATURE of Science on



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

#### FEEDBACK FORM

Th.	Т	LLDDAC	KTUKW	L
Name (Optional)				
Class (Year / Semest	ter) III Year / V	/I Sem		
Topic Topic		Cum Training Or	DCD Davies	A STATE OF THE PARTY OF THE PAR
Date		um Training Or	i PCB Design	
Date	05/01/2023			
1. The presenter/lectr	urer/trainer/facilitator	(s) was/were know	vledgeable	
Wery Satisfied	o Satisfied	o Good	<sup>o</sup> Average	No Answer
2 77				
2. The presenter/lectr	arer/trainer/facilitator	(s) was/were well	-prepared	
•Very Satisfied	o Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
3. The content of the	workshop/training/in	dustrial visit was	useful	
Wery Satisfied	o Satisfied	O Good	O Average	o No Answer
We will be a supplied to the s				
4. The content of the	workshop/training/in			ed.
Wery Satisfied	o Satisfied	o Good	o Average	<sup>o</sup> No Answer
5. The materials prov	idad wara ralavant			
EVery Satisfied	O Satisfied	o Good	<sup>o</sup> Average	o No Answer
or ory budshed	Satisfied	Good	Average	No Answer
6. The knowledge a	nd skills I acquired	from the work	shop/training/indu	strial visit/course are o
relevance to my we	ork/are applicable to	many aspects of m	ny work.	
Very Satisfied	o Satisfied	o Good	<sup>o</sup> Average	o No Answer
7 Clearly understand	ling the volue of un	datina thair		
learning.	mig the value of up	dating their profe	essional knowledge	e to engage in life -long
eVery Satisfied	o Satisfied	o Good	<sup>o</sup> Average	o No Answer
8. Demonstrate the ab	oility to apply advanc	ed technologies to	solve contempora	
Wery Satisfied	o Satisfied	o Good	O Average	o No Answer
9. The workshop/train	ning/industrial visit/co	ourse has mot the	atatad aliasticas C	11.
e Very Satisfied	O Satisfied	o Good	o Average	O No Answer
,	Satisfied	Good	Average	No Allswer
10. what rating would	you like to rate for the	e Event		
<b>Very Satisfied</b>	O Satisfied	o Good	<sup>o</sup> Average	o No Answer
Diagramata the Caller '				
Please rate the following		F 11 . W .		
a. Visuals		Excellent Very (		Fair Poor
b. Acoustics				
c. Meeting sp	ace			
d. The progra		ā 5	ä	

Any suggestions for improvement?





SIGNATURE of Science 202



Name (Optional)

Any suggestions for improvement?

#### INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

**Department of Electronics & Communication Engineering** 

C	lass (Year / Semester)	III Year / V	/I Sem		
Т	opic	Internship ( Application		Real Time Embe	dded System & IOT
D	ate	05/01/2023			
1.	The presenter/lecturer/tra	ainer/facilitator  Satisfied	(s) was/were knowl	edgeable <sup>o</sup> <b>Average</b>	<sup>o</sup> No Answer
2.	1	ainer/facilitator Satisfied	(s) was/were well-p	orepared O Average	<sup>o</sup> No Answer
3.		shop/training/ir	dustrial visit was us O Good	seful. <sup>O</sup> Average	<sup>0</sup> No Answer
4.	그리 원인 일반에 가게 하면 이 집에 가면 하면 있다면 가지 않아 있다면 나를 가게 되었다.	shop/training/ir Satisfied	dustrial visit/course Good	e was well-planned O Average	<sup>o</sup> No Answer
5.	The materials provided v O Very Satisfied	vere relevant.  O Satisfied	Good	<sup>o</sup> Average	<sup>o</sup> No Answer
6.	The knowledge and sk relevance to my work/are O Very Satisfied				rrial visit/course are of
7.	learning.	he value of up	odating their profes	3	
8.	Demonstrate the ability t				
9.	1 0	ndustrial visit/c Satisfied	ourse has met the so	tated objectives ful O Average	ly.  ° No Answer
10	what rating would you li Very Satisfied		o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
Ple	a. Visuals b. Acoustics c. Meeting space		Excellent Very G	ood Good	Fair Poor
	d. The program over	erall			



Name (Optional)

# INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

**Department of Electronics & Communication Engineering** 

#### FEEDBACK FORM

C	lass (Year / Semester)	III Year /	VI Sem			
To	opic	Internship Application		ing On Rea	al Time Embe	edded System & IOT
D	ate	05/01/2023	}			
1.	The presenter/lecturer/tr	ainer/facilitato  Satisfied	r(s) was/we		geable O Average	<sup>o</sup> No Answer
2	The presenter/leaturer/to	·:/6:1:t-t-		11		
۷.	The presenter/lecturer/tra O Very Satisfied	<sup>o</sup> Satisfied	r(s) was/we		o Average	<sup>o</sup> No Answer
3.	The content of the works	shop/training/j	ndustrial vi	sit was usefu	il.	
	O Very Satisfied	Satisfied	° Go		<sup>0</sup> Average	<sup>o</sup> No Answer
4.	The content of the works	shop/training/i	ndustrial vi	sit/course wa	as well-planne	d.
	O Very Satisfied	Satisfied	o Go		o Average	<sup>o</sup> No Answer
5.	The materials provided v Overy Satisfied	vere relevant.  O Satisfied	- º60	hod	<sup>0</sup> Average	<sup>o</sup> No Answer
6.	The knowledge and sk	tills I acquire	d from th	e workshop	/training/indus	
	relevance to my work/are O Very Satisfied	e applicable to  O Satisfied	many aspe	cts of my wo	ork. <sup>O</sup> Average	<sup>o</sup> No Answer
7.	Clearly understanding the	he value of up	pdating the	ir profession	nal knowledge	e to engage in life -long
		Satisfied	o Go	ood	<sup>o</sup> Average	<sup>o</sup> No Answer
8.		o apply advanc	ced technol	ogies to solv	e contemporar	ry and new problems.
	O Very Satisfied	O Satisfied	o Go	ood	<sup>o</sup> Average	o No Answer
9.	The workshop/training/ir O Very Satisfied	ndustrial visit/c	course has r	net the stated	d objectives fu <sup>o</sup> <b>Average</b>	lly. <sup>o</sup> No Answer
10.	what rating would you lil	ke to rate for th	ne Event			
	O Very Satisfied	<sup>o</sup> Satisfied	©G6	od	<sup>o</sup> Average	<sup>o</sup> No Answer
Ple	ease rate the following:					
	<ul><li>a. Visuals</li><li>b. Acoustics</li><li>c. Meeting space</li><li>d. The program ove</li></ul>	rall	Excellent	Very Good	Good	Fair Poor

Any suggestions for improvement?



PC SOIENCE



**Department of Electronics & Communication Engineering** 

Name (Optional)						
Class (Year / Semester)	III Year /	VI Sem				
Topic	Internship Applicatio		ning On Rea	al Time Emb	edded Sys	tem & IOT
Date	05/01/2023	3				
1 The present of the transfer	/6 . :1:	()				
1. The presenter/lecturer/tr O Very Satisfied	Satisfied	or(s) was/we		o Average	o No	Answer
2. The presenter/lecturer/tr	ainer/facilitato	or(s) was/we	ere well-prep	ared		
O Very Satisfied	9 Satisfied	° G		<sup>0</sup> Average	o N	o Answer
3. The content of the works	shon/training/i	nductrial vi	sit was usefu	.1		
O Very Satisfied	o Satisfied	o Go		<sup>o</sup> Average	o N	o Answer
4. The content of the works	shop/training/i	ndustrial vi	sit/course wa	as well-planne	d.	
O Very Satisfied	<sup>9</sup> Satisfied	0 G		<sup>o</sup> Average		o Answer
5. The materials provided v	vere relevant.					
	Satisfied	o Go	ood	<sup>o</sup> Average	o N	o Answer
6. The knowledge and sk relevance to my work/ard	ills I acquire applicable to	ed from the	e workshop	/training/indu	strial visit	course are of
Very Satisfied	<sup>o</sup> Satisfied	o Go		<sup>o</sup> Average	o N	o Answer
<ol> <li>Clearly understanding the learning.</li> </ol>	ne value of u	pdating the	ir profession	nal knowledge	e to engag	e in life -long
OVery Satisfied	<sup>o</sup> Satisfied	° Go	ood	<sup>o</sup> Average	o No	Answer
8. Demonstrate the ability t	o apply advan	ced technol	ogies to solv	e contemporar	ry and new	problems.
Very Satisfied	<sup>o</sup> Satisfied	o Go	ood	<sup>o</sup> Average		Answer
9. The workshop/training/ir	dustrial visit/	course has r	net the stated	d objectives for	illy	
O Very Satisfied	9 Satisfied	o Go		<sup>o</sup> Average		Answer
10. what rating would you lil	ce to rate for t	he Event				
<sup>o</sup> Very Satisfied	<sup>o</sup> Satisfied	° Go	od	<sup>o</sup> Average	o No	Answer
Please rate the following:						
177		Excellent	Very Good	Good	Fair	Poor
<ul><li>a. Visuals</li><li>b. Acoustics</li></ul>						
c. Meeting space						
d. The program ove	rall					
		17	_	_	J	_
Any suggestions for improve	ment?					/



Any suggestions for improvement?

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

Name (Optional)				
Class (Year / Semester)	III Year /	VI Sem		
Topic	Internship Application		n Real Time Embe	edded System & IOT
Date	05/01/202	3		
The presenter/lecturer/tra	ainer/facilitate	or(s) was/were kno	wledgeable	
O Very Satisfied	Satisfied	o Good	<sup>o</sup> Average	O No Answer
2. The presenter/lecturer/tra	iner#acilitate	or(s) was/were wel	-nrenared	
O Very Satisfied	9 Satisfied	O Good	<sup>o</sup> Average	<sup>o</sup> No Answer
3. The content of the works	hop/training/	industrial visit was	useful.	
OVery Satisfied	o Satisfied	o Good	o Average	o No Answer
4. The content of the works	1			
<ol> <li>The content of the works</li> <li>Very Satisfied</li> </ol>	nop/training/:  O Satisfied	industrial visit/cour o Good		
, cry butished	Satisfieu	~ G00a	<sup>o</sup> Average	<sup>o</sup> No Answer
5. The materials provided w	ere relevant.			
O Very Satisfied	<sup>o</sup> Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
6. The knowledge and sk	ills I acquir	ed from the work	shop/training/indus	trial visit/course are of
relevance to my work/are	applicable to	many aspects of n	ny work.	The volume are of
Very Satisfied	O Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
<ol><li>Clearly understanding the learning.</li></ol>	e value of u	pdating their prof	essional knowledge	to engage in life -long
OVery Satisfied	<sup>o</sup> Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
8. Demonstrate the ability to	apply advan	ced technologies to	solve contemporar	v and new problems
O Very Satisfied	<sup>o</sup> Satisfied	o Good	<sup>o</sup> Average	o No Answer
9. The workshop/training/in	dustrial visit/	course has met the	stated objectives ful	llv.
OVery Satisfied	<sup>o</sup> Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
<ol><li>10. what rating would you lik</li></ol>	e to rate for t	he Event		
	<sup>o</sup> Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
Please rate the following:				
		Excellent Very	Good Good	Fair Poor
a. Visuals				
b. Acoustics				
<ul><li>c. Meeting space</li><li>d. The program over</li></ul>	.a11			
d. The program over	all			



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

Name (Optional)				
Class (Year / Semester)	III Year / V	T Sem		
Topic			D 100' D 1	1 10
Topic			Real Time Embed	lded System & IOT
0	Application.	e.		
Date 16 / 01/2023	05/01/2023			
1. The presenter/lecturer/t	trainer/facilitator	(s) was/were know	vledgeable	
o Very Satisfied	o Satisfied	<sup>o</sup> Good	6 Average	<sup>o</sup> No Answer
				TIVITALISME
2. The presenter/lecturer/t	rainer/facilitator			1.000
OVery Satisfied	<sup>6</sup> Satisfied	o Good	<sup>o</sup> Average	o No Answer
3. The content of the work	kshon/trainina/in	Acceptable 1 of the	C 1	
<ol> <li>The content of the work O Very Satisfied</li> </ol>	O Satisfied	o Good		0.37
very Satisfied	Satisfied	~ G00a	<sup>o</sup> Average	<sup>o</sup> No Answer
. The content of the work	kshop/training/ine	dustrial visit/cour	se was well-planned	
O Very Satisfied	o Satisfied	Good	O Average	o No Answer
				1101111011101
The materials provided				
<sup>o</sup> Very Satisfied	o Satisfied	o Good	<sup>6</sup> Average	o No Answer
The knowledge and s	kille I paguirod	C 1	1 6	Y 14 - 17 17 17 17 17 17 17 17 17 17 17 17 17
<ol> <li>The knowledge and s relevance to my work/a</li> </ol>	re applicable to r	nany aspects of m	shop/training/industr	ial visit/course are
O Very Satisfied	O Satisfied	O Good	OAverage	o No Answer
. Clearly understanding	the value of upo	lating their profe	essional knowledge	to engage in life -lo
learning.				
O Very Satisfied	o Satisfied	& Good	<sup>o</sup> Average	o No Answer
<sup>o</sup> Very Satisfied			J	
O Very Satisfied  Demonstrate the ability	to apply advance	ed technologies to	solve contemporary	and new problems.
O Very Satisfied			J	
O Very Satisfied  Demonstrate the ability Very Satisfied	to apply advance  O Satisfied	ed technologies to  O Good	solve contemporary  Average	and new problems.  O No Answer
O Very Satisfied  Demonstrate the ability Very Satisfied	to apply advance  O Satisfied  industrial visit/co	o Good	solve contemporary  Average  stated objectives fully	and new problems.  O No Answer
O Very Satisfied  Demonstrate the ability O Very Satisfied  The workshop/training/io O Very Satisfied	to apply advance  O Satisfied  industrial visit/co  O Satisfied	od technologies to O Good  ourse has met the s O Good	solve contemporary  Average	and new problems.  O No Answer
O Very Satisfied  Demonstrate the ability O Very Satisfied  The workshop/training/io Very Satisfied  what rating would you live	to apply advance  O Satisfied  industrial visit/co  O Satisfied  ike to rate for the	ed technologies to  O Good  ourse has met the s  O Good  Event	solve contemporary  Average  stated objectives fully	and new problems.  O No Answer
O Very Satisfied  Demonstrate the ability O Very Satisfied  The workshop/training/io O Very Satisfied	to apply advance  O Satisfied  industrial visit/co  O Satisfied	od technologies to O Good  ourse has met the s O Good	solve contemporary  Average  stated objectives fully	and new problems.  O No Answer
O Very Satisfied  Demonstrate the ability O Very Satisfied  The workshop/training/io Very Satisfied  what rating would you live Very Satisfied	to apply advance  O Satisfied  industrial visit/co  O Satisfied  ike to rate for the	ed technologies to  O Good  ourse has met the s  O Good  Event	solve contemporary  Average  stated objectives fully  Average	and new problems.  O No Answer  O No Answer
O Very Satisfied  Demonstrate the ability O Very Satisfied  The workshop/training/io Very Satisfied  what rating would you live	to apply advance  O Satisfied  industrial visit/co  O Satisfied  ike to rate for the O Satisfied	ed technologies to  O Good  ourse has met the s  Good  Event  O Good	solve contemporary  Average  Stated objectives fully  Average  Average	o No Answer  O No Answer  O No Answer
O Very Satisfied  Demonstrate the ability O Very Satisfied  The workshop/training/io Very Satisfied  what rating would you loo Very Satisfied  very Satisfied  lease rate the following:	to apply advance  O Satisfied  industrial visit/co  O Satisfied  ike to rate for the O Satisfied	ed technologies to  ° Good  ourse has met the s  ° Good  Event ° Good	solve contemporary  Average  Stated objectives fully  Average  Average  Good Good	and new problems.  O No Answer  O No Answer  O No Answer  Fair Poor
O Very Satisfied  Demonstrate the ability O Very Satisfied  The workshop/training/io Very Satisfied  what rating would you loo Very Satisfied  very Satisfied  lease rate the following:	to apply advance  O Satisfied  industrial visit/co  O Satisfied  ike to rate for the O Satisfied	ed technologies to  ° Good  ourse has met the s  ° Good  Event  ° Good  Excellent Very C	solve contemporary  Average  Stated objectives fully  Average  Average  Good Good	and new problems.  O No Answer  O No Answer  O No Answer  Fair  Poor
O Very Satisfied  Demonstrate the ability O Very Satisfied  The workshop/training/io Very Satisfied  what rating would you be O Very Satisfied  lease rate the following:  a. Visuals b. Acoustics	to apply advance  O Satisfied  industrial visit/co  O Satisfied  ike to rate for the O Satisfied	ed technologies to  ° Good  ourse has met the s  ° Good  Event  ° Good  Excellent Very C	solve contemporary  Average  Stated objectives fully  Average  Average  Good  Good  Good	and new problems.  O No Answer  O No Answer  O No Answer  Fair  Poor
O Very Satisfied  Demonstrate the ability O Very Satisfied  The workshop/training/io Very Satisfied  what rating would you be O Very Satisfied  lease rate the following:  a. Visuals b. Acoustics	to apply advance <sup>o</sup> Satisfied  industrial visit/co <sup>o</sup> Satisfied  ike to rate for the <sup>o</sup> Satisfied	ed technologies to  ° Good  ourse has met the s  ° Good  Event  ° Good  Excellent Very C	solve contemporary  Average  Stated objectives fully  Average  Average  Good Good	and new problems.  O No Answer  O No Answer  O No Answer  Fair  Poor



**Department of Electronics & Communication Engineering** 

#### FEEDBACK FORM

Name (Optional)				
Class (Year / Semester)	III Year / Y	/I Sem		
Topic	Internship (	Cum Training On	Real Time Ember	dded System & IOT
	Application			
Date 16/1/2023	05/01/2023	·		
	7000	TA		
1. The presenter/lecturer/t				
<sup>o</sup> Very Satisfied	Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
2. The presenter/lecturer/tr	rainer/facilitato	r(s) was/were well-	-prepared	
O Very Satisfied	o Satisfied	Good	O Average	o No Answer
3. The content of the work	_1	1 / 1 / 1 / 1	6.1	
3. The content of the work o Very Satisfied	snop/training/ii o Satisfied	o Good	Average	<sup>o</sup> No Answer
very Satisfied	Satisfied	Good	~ Average	No Answer
4. The content of the work		ndustrial visit/cours	se was well-planned	
O Very Satisfied	o Satisfied	o Good	Average	O No Answer
5. The materials provided	were relevant			
O Very Satisfied		o Good	<b>b</b> Average	<sup>o</sup> No Answer
6. The knowledge and s	kills I acquire	d from the work	shop/training/indust	rial visit/course are of
relevance to my work/ar O Very Satisfied	O Satisfied	many aspects of m		ON
very Satisfied	Satisfied	Good	<sup>o</sup> Average	<sup>o</sup> No Answer
7. Clearly understanding	the value of up	dating their profe	essional knowledge	to engage in life -long
learning.				
<sup>o</sup> Very Satisfied	<sup>o</sup> Satisfied	o Good	<sup>Q</sup> Average	<sup>o</sup> No Answer
8. Demonstrate the ability	to apply advanc	ed technologies to	solve contemporary	and new problems
O Very Satisfied	o Satisfied	o Good	<sup>o</sup> Average	O No Answer
0 The second 1 - 1 - 1 - 1				
<ol> <li>The workshop/training/i O Very Satisfied</li> </ol>	O Satisfied	ourse has met the s	stated objectives ful Average	Carlos Company
very Sutisfied	Satisfied	Good	Average	O No Answer
10. what rating would you l	ike to rate for th	ne Event		
O Very Satisfied	<sup>o</sup> Satisfied	Good	o Average	<sup>o</sup> No Answer
Please rate the following:				
reade rate the following.		Excellent Very (	Good Good	Fair Poor
a. Visuals			The state of the s	
b. Acoustics				
c. Meeting space	11			
d. The program ov	eraii			

Any suggestions for improvement?









**Department of Electronics & Communication Engineering** 

	ame (Optional)					
Cl	ass (Year / Semester)	III Year /	VI Sem			
To	ppic	Internship	Cum Train	ing On Re	al Time Embe	edded System & IOT
		Applicatio				
Da	ate	05/01/2023	3			
	T1		C-22/W	1500 2500		
1.	The presenter/lecturer/tra	ainer/facilitato				*
	O Very Satisfied	Satisfied Satisfied	o Goo	od	<sup>o</sup> Average	<sup>o</sup> No Answer
2.	The presenter/lecturer/tra	ainer/facilitato	or(s) was/we	re well-pre	pared	
	O Very Satisfied	<sup>®</sup> Satisfied	° Go		<sup>0</sup> Average	<sup>o</sup> No Answer
3.	The content of the works	shop/training/i	ndustrial vis	sit was usef	ul.	
		9 Satisfied	o Go		<sup>o</sup> Average	<sup>o</sup> No Answer
4.	The content of the works	hop/training/i	ndustrial vis	sit/course w	as well-planned	d.
	O Very Satisfied	<sup>o</sup> Satisfied	o Go	od	<sup>0</sup> Average	o No Answer
5.	The materials provided v	vere relevant				
	O Very Satisfied	<sup>o</sup> Satisfied	o Go	od	<sup>0</sup> Average	<sup>o</sup> No Answer
6.	The knowledge and sk relevance to my work/are	ills I acquire	ed from the	workshop	o/training/indus	strial visit/course are o
	O Very Satisfied	Satisfied	o Go		Ork. O Average	<sup>o</sup> No Answer
	/				0	
7.	Clearly understanding the learning.	ne value of u	pdating thei	r professio	nal knowledge	to engage in life -long
	O Very Satisfied	<sup>©</sup> Satisfied	o Go	od	<sup>o</sup> Average	<sup>o</sup> No Answer
8.	Demonstrate the ability to	o apply advan	ced technolo	ogies to solv	ve contemporar	y and new problems.
	O Very Satisfied	Satisfied	o Go	od	<sup>o</sup> Average	o No Answer
9.	The workshop/training/in	dustrial visit/	course has n	net the state	d objectives fu	ll <sub>v</sub>
	O Very Satisfied	Satisfied	o Go		O Average	O No Answer
10.	what rating would you like	ce to rate for t	he Event			
	O Very Satisfied	<sup>o</sup> Satisfied	o Go	od	<sup>0</sup> Average	O No Answer
Ple:	ase rate the following:				- 1	
. 10	ase rate the following.		Excellent	Very Good	l Good	Fair Poor
	a. Visuals			V CI y CI GOC		Fair Poor □
	b. Acoustics			a l		
	c. Meeting space			1	ā	<u> </u>
	d. The program ove	rall		0	20/	
Any	y suggestions for improve	ment?	/.	of Science	No.	



**Department of Electronics & Communication Engineering** 

#### FEEDBACK FORM

Name (Optional)

Class (Year / Semester)	III Year / V	'I Sem		
Topic	Internship ( Application	_	Real Time Embe	dded System & IOT
Date	05/01/2023			
1. The presenter/lecturer/tr o Very Satisfied	ainer/facilitator  Satisfied	(s) was/were know o Good	ledgeable <sup>o</sup> <b>Average</b>	<sup>o</sup> No Answer
2. The presenter/lecturer/tr	ainer/facilitator Satisfied	(s) was/were well-p	orepared O Average	<sup>o</sup> No Answer
3. The content of the work o Very Satisfied	shop/training/in	dustrial visit was u	seful.  O Average	<sup>o</sup> No Answer
4. The content of the work O Very Satisfied	shop/training/in	dustrial visit/course	e was well-planned O <b>Average</b>	d.  O No Answer
5. The materials provided o Very Satisfied	were relevant.  Satisfied	o Good	<sup>0</sup> Average	<sup>o</sup> No Answer
The knowledge and sl relevance to my work/ar	kills I acquired te applicable to	d from the works	hop/training/indus	strial visit/course are o
O Very Satisfied	Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
<ol> <li>Clearly understanding t learning.</li> </ol>	he value of up	dating their profes	ssional knowledge	to engage in life -long
<sup>o</sup> Very Satisfied	6 Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
8. Demonstrate the ability o Very Satisfied	to apply advance Satisfied	ed technologies to OGood	solve contemporar o Average	ry and new problems.  O No Answer
9. The workshop/training/i	ndustrial visit/c  Satisfied	ourse has met the s  O Good	tated objectives fu O Average	lly.  O No Answer
10. what rating would you li		e Event <sup>o</sup> <b>Good</b>	<sup>o</sup> Average	<sup>0</sup> No Answer
Please rate the following:				
<ul><li>a. Visuals</li><li>b. Acoustics</li><li>c. Meeting space</li><li>d. The program ov</li></ul>		Excellent Very G	Good Good	Fair Poor
Any suggestions for improve	ment?		001300	



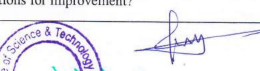
**Department of Electronics & Communication Engineering** 

#### FEEDBACK FORM

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Na	me (Optional)						
Cla	ass (Year / Semester)	III Year/	VI Sem				
То	pic	Internship	Cum Traini	ng On Rea	l Time Embe	edded Sys	tem & IOT
		Applicatio	n.			72	
Da	te	05/01/2023	3				
1	TL / // // //	. 16			•		
	The presenter/lecturer/t Very Satisfied	O Satisfied	or(s) was/wer	_	eable <sup>o</sup> <b>Average</b>	o No	Answer
2.	The presenter/lecturer/t	rainer/facilitato	r(c) was/wer	e well-prep	ored		
	Very Satisfied	O Satisfied	O Goo		<sup>o</sup> Average	o N	o Answer
3.	The content of the work	shop/training/i	ndustrial visi	t was usefu	1.		
	<sup>o</sup> Very Satisfied	9 Satisfied	o Goo		<sup>o</sup> Average	o N	o Answer
4.	The content of the work	shop/training/i	ndustrial visi	t/course wa	s well-planne	d.	
	O Very Satisfied	Satisfied	o Goo	od	<sup>0</sup> Average	o No	o Answer
5.	The materials provided	were relevant.					
	<sup>o</sup> Very Satisfied	<sup>o</sup> Satisfied	O Goo	ød .	<sup>o</sup> Average	o No	o Answer
6.	The knowledge and s	kills I acquire	ed from the	workshop	training/indus/	strial visit	course are o
	relevance to my work/as  O Very Satisfied	re applicable to Satisfied	many aspec		ork. <sup>o</sup> Average	0 N	Answer
	ory satisfied	- Sutisfied	Gut	, u	Average	~ 140	Allswei
7.	Clearly understanding learning.	the value of u	pdating their	profession	nal knowledge	e to engage	e in life -long
	O Very Satisfied	9 Satisfied	° Goo	od	<sup>o</sup> Average	o No	Answer
8.	Demonstrate the ability	to apply advan	ced technolo	gies to solv	e contemporar	ry and new	problems.
	OVery Satisfied	<sup>o</sup> Satisfied	o Goo	od	<sup>o</sup> Average		Answer
9.	The workshop/training/	industrial visit/	course has m	et the stated	d objectives fu	llv.	
	<sup>o</sup> Very Satisfied	Satisfied	o Goo	d	<sup>o</sup> Average	Contract of the Contract of th	Answer
10.	what rating would you l	ike to rate for t	he Event				
	O Very Satisfied	o Satisfied	o Goo	d	<sup>o</sup> Average	o No	Answer
Ple	ase rate the following:						
	a \7.:1-		Excellent			Fair	Poor
	a. Visuals				4		
	<ul><li>b. Acoustics</li><li>c. Meeting space</li></ul>					2	
	d. The program ov	erall					
	a. Liv program ov	WA CHAIL	The second second	-			

Any suggestions for improvement?









Any suggestions for improvement?

#### INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

**Department of Electronics & Communication Engineering** 

Name (Optional)				
Class (Year / Semester)	III Year / V	I Sem		
Topic	Internship C Application.		Real Time Embed	lded System & IOT
Date	05/01/2023			
1 The	/4 : /C :1:	( ) 1		
The presenter/lectures     Very Satisfied	O Satisfied	o Good	Average	<sup>o</sup> No Answer
2. The presenter/lecturer	r/trainer/facilitator(	(s) was/were well-	-prepared	
O Very Satisfied	o Satisfied	o Good	Average	<sup>o</sup> No Answer
3. The content of the wo	orkshop/training/in	dustrial visit was	useful.	
<sup>o</sup> Very Satisfied	<sup>o</sup> Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
4. The content of the wo	orkshop/training/ind	dustrial visit/cours	se was well-planned	
O Very Satisfied	Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
5. The materials provide	ed were relevant.			
O Very Satisfied	<sup>o</sup> Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
6. The knowledge and	skills I acquired	from the work	shop/training/indust	rial visit/course are of
relevance to my work	/are applicable to r	nany aspects of m	ny work.	
<sup>o</sup> Very Satisfied	o Satisfied	9 Good	<sup>o</sup> Average	<sup>o</sup> No Answer
7. Clearly understanding	g the value of up	dating their profe	essional knowledge	to engage in life -long
learning. OVery Satisfied	o Satisfied	Good	<sup>o</sup> Average	o No Answer
8. Demonstrate the abili- 9Very Satisfied	ty to apply advance  O Satisfied	ed technologies to o Good	o solve contemporary  O Average	
				<sup>o</sup> No Answer
9. The workshop/trainin	g/industrial visit/co			
OVery Satisfied	<sup>o</sup> Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
10. what rating would you				
Wery Satisfied	o Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer
Please rate the following:				
		Excellent Very (	Good Good	Fair Poor
a Wignala				
<ul><li>a. Visuals</li><li>b. Acoustics</li></ul>				
	e			



Any suggestions for improvement?

# INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

**Department of Electronics & Communication Engineering** 

Name (Optional)						
Class (Year / Semester)	III Year /	VI Sem				
Topic	Internship Cum Training On Real Time Embedded System & IOT Application.					
Date	05/01/2023	}				
1 The precentar/lecturer/tr	oinar/faailitata	(-)	1 1 1			
1. The presenter/lecturer/tr O Very Satisfied	9 Satisfied	o Good		eable Average	o No	Answer
2. The presenter/lecturer/tr O Very Satisfied	ainer/facilitato  O Satisfied	r(s) was/were		ored O Average	o No	Answer
3. The content of the work Overy Satisfied	shop/training/i	ndustrial visit			0 N	1
very Sausneu	Satisfied	○ G00	a	<sup>o</sup> Average	ONO	Answer
4. The content of the works	shop/training/in				d.	
<sup>o</sup> Very Satisfied	<sup>o</sup> Satisfied	o G00	d	<sup>o</sup> Average	o No	Answer
<ol> <li>The materials provided v</li> <li>Very Satisfied</li> </ol>	were relevant.  O Satisfied	9 G00	d	<sup>0</sup> Average	o No	Answer
<ol> <li>The knowledge and sk relevance to my work/ar</li> </ol>	cills I acquire	d from the	workshop/	training/indus	strial visit/o	course are of
<sup>o</sup> Very Satisfied	<sup>o</sup> Satisfied	O Goo	d _	Average	o No	Answer
<ol><li>Clearly understanding t learning.</li></ol>	he value of up	odating their	profession	al knowledge	to engage	in life -long
O Very Satisfied	<sup>o</sup> Satisfied	o Goo	d Z	Average 2	o No	Answer
<ol> <li>Demonstrate the ability to Very Satisfied</li> </ol>	o apply advance Satisfied	ced technolog  OG00	gies to solve	contemporar Average		problems. Answer
9. The workshop/training/ii O Very Satisfied	ndustrial visit/o O Satisfied	ourse has me		objectives fu Average		Answer
<ol> <li>what rating would you li</li> <li>Very Satisfied</li> </ol>	ke to rate for the Satisfied	ne Event  O Good	i g	Average	o No	Answer
Please rate the following:			_			
rease rate the following.		Excellent V	ery Good	Good	Fair	Poor
a. Visuals						
b. Acoustics						
<ul> <li>Meeting space</li> </ul>						ā
d. The program over	roll					



**Department of Electronics & Communication Engineering** 

#### FEEDBACK FORM

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N	ame (Optional)						
C	lass (Year / Semester)	III Year /	VI Sem			THE OWNERS	
To	opic	Internship	Cum Training	On PCB D	esign		
D	ate	05/01/2023		HILL PRICE		ES 2- MUK.	MATE AND ADDRESS OF THE PARTY O
1.	The presenter/lecturer/tre-	rainer/facilitato  O Satisfied	r(s) was/were k		le verage	o No A	answer
2.	The presenter/lecturer/tr	rainer/facilitato  O Satisfied	r(s) was/were w		l Average	o No	Answer
3.	The content of the work					110	11151101
	O Very Satisfied	Satisfied	o Good		verage	o No	Answer
4.	그 그 아이를 가는 아이를 하는데 하는데 하는데 하는데 하는데 가는데 가장 하다.	shop/training/i	ndustrial visit/co o Good		ell-planned verage		Answer
5.	The materials provided Very Satisfied	were relevant.  O Satisfied	o Good	0 A	verage	o No	Answer
6.	The knowledge and si relevance to my work/ar O Very Satisfied	kills I acquire re applicable to Satisfied	ed from the w many aspects of Good	f my work.	ning/indus		ourse are of
7.				rofessional		e to engage	
8.	Demonstrate the ability of Very Satisfied	to apply advan	ced technologie		ontemporar verage		roblems. Answer
9.	The workshop/training/i Very Satisfied	ndustrial visit/o O Satisfied	ourse has met t		jectives fu verage		Answer
10.	what rating would you li Very Satisfied	ke to rate for the Satisfied	o Good	o A	verage	o No A	Answer
Ρle	ease rate the following:						
	<ul><li>a. Visuals</li><li>b. Acoustics</li><li>c. Meeting space</li><li>d. The program over</li></ul>	erall	Excellent Ver	ry Good	Good	Fair	Poor

Any suggestions for improvement?



Science SIGNATURE



**Department of Electronics & Communication Engineering** 

#### FEEDBACK FORM

Nai	ne (Optional)						
Cla	ss (Year / Semester)	III Year /	VI Sem				
Top	pic	Internship	Cum Training	g On PCF	3 Design		
Dat	e	05/01/202	3				
1.	The presenter/lecturer/tr Very Satisfied	ainer/facilitate  O Satisfied	or(s) was/were  OGood		eable O Average	° No .	Answer
2.	The presenter/lecturer/tr	ainer/facilitat	or(s) was/were	well-prepa	ared		
	Very Satisfied	o Satisfied	o Good		<sup>o</sup> Average	o No	Answer
3.	The content of the works Very Satisfied	shop/training/ • Satisfied	industrial visit <sup>o</sup> Good		l. <sup>o</sup> Average	o No	Answer
4.	The content of the works Very Satisfied	shop/training/ O Satisfied	industrial visit/o		s well-planne <sup>o</sup> Average		Answer
5.	The materials provided very Satisfied	were relevant.  O Satisfied	o Good	I	<sup>o</sup> Average	o No	Answer
	The knowledge and skrelevance to my work/ar Very Satisfied	cills I acquir e applicable to O Satisfied	ed from the vomany aspects  o Good	of my wo	'training/indu rk. <sup>o</sup> <b>Average</b>		course are o
	Clearly understanding t	he value of t	ipdating their p	profession	al knowledge	e to engage	in life -long
	Wery Satisfied	<sup>o</sup> Satisfied	o Good		<sup>0</sup> Average	o No	Answer
8.	Demonstrate the ability to Nery Satisfied	o apply advar O Satisfied	o Good	es to solve	e contempora <sup>o</sup> <b>Average</b>		problems. Answer
9.	The workshop/training/ii	ndustrial visit	course has met	the stated	objectives fu	ılly.	
	Very Satisfied	<sup>o</sup> Satisfied	o Good		<sup>o</sup> Average		Answer
10.	what rating would you livery Satisfied	ke to rate for to Satisfied	the Event <sup>O</sup> Good		<sup>o</sup> Average	° No	Answer
Plea	se rate the following:						
	<ul><li>a. Visuals</li><li>b. Acoustics</li><li>c. Meeting space</li><li>d. The program ove</li></ul>	erall	Excellent V	ery Good	Good	Fair	Poor
2							Λ .

Any suggestions for improvement?



SIGNATURE SCIENCE



**Department of Electronics & Communication Engineering** 

#### FEEDBACK FORM

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Name (Optional)						
Class (Year / Semester)	III Year / VI Sem					
Topic	Internship Cum Training On PCB Design					
Date	05/01/2023					
The presenter/lecturer/tr     Very Satisfied	ainer/facilitato  Satisfied	or(s) was/were know	ledgeable <sup>o</sup> <b>Average</b>	<sup>o</sup> No Answer		
2. The presenter/lecturer/tr						
<sup>o</sup> Very Satisfied	Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer		
3. The content of the works	shop/training/i	ndustrial visit was u	seful.			
Very Satisfied	<sup>o</sup> Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer		
4. The content of the works	shop/training/i	ndustrial visit/course	e was well-planned	L.		
Very Satisfied	o Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer		
5. The materials provided v	vere relevant.					
Very Satisfied	<sup>o</sup> Satisfied	o Good	<sup>0</sup> Average	<sup>o</sup> No Answer		
6. The knowledge and sk relevance to my work/are	e applicable to	many aspects of my	work.			
Very Satisfied	<sup>o</sup> Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer		
<ol> <li>Clearly understanding the learning.</li> </ol>	he value of u	pdating their profes	ssional knowledge	to engage in life -long		
Very Satisfied	<sup>o</sup> Satisfied	o Good	<sup>o</sup> Average	<sup>o</sup> No Answer		
8. Demonstrate the ability t	o apply advan	ced technologies to	solve contemporar	v and new problems		
O Very Satisfied	Satisfied	o Good	<sup>o</sup> Average	O No Answer		
9. The workshop/training/in	ndustrial visit/	course has met the s	tated objectives ful	ly		
O Very Satisfied	Satisfied	<sup>o</sup> Good	O Average	o No Answer		
10. what rating would you li	ke to rate for t  O Satisfied	he Event <sup>o</sup> Good	<sup>o</sup> Average	<sup>o</sup> No Answer		
Please rate the following:						
<ul><li>a. Visuals</li><li>b. Acoustics</li><li>c. Meeting space</li><li>d. The program over</li></ul>	erall	Excellent Very G	ood Good	Fair Poor		
Any suggestions for improve	ment?			$\Omega$		

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SIGNATURE Science and



**Department of Electronics & Communication Engineering** 

N	ame (Optional)							
Class (Year / Semester) III Yea			VI Sem					
To	opic	Internship	Internship Cum Training On PCB Design					
Da	ate	05/01/202	3	-				
1.	The presenter/lecturer/tra	niner/facilitate  Satisfied	or(s) was/were kno	owledgeable Average	<sup>o</sup> No Answer			
2.	The presenter/lecturer/tra	ainer/facilitat	or(s) was/were wel	l-prepared				
	O Very Satisfied	<sup>o</sup> Satisfied	o Good	O Average	No Answer			
3.	The content of the works O Very Satisfied	hop/training/ o Satisfied	industrial visit was	o Average	<sup>o</sup> No Answer			
4.	The content of the works O Very Satisfied	hop/training/ • Satisfied	industrial visit/cou  o Good	rse was well-planne ••• Average	d.  O No Answer			
5.	The materials provided v O Very Satisfied	vere relevant.  O Satisfied	o Good	<sup>0</sup> Average	No Answer			
6.	The knowledge and sk relevance to my work/are	e applicable to	red from the wor o many aspects of i	kshop/training/indus my work.	strial visit/course are of			
	<sup>o</sup> Very Satisfied	o Satisfied	o Good	o Average	No Answer			
7.	Clearly understanding the learning.	ne value of u	apdating their prof	fessional knowledge	to engage in life -long			
	<sup>o</sup> Very Satisfied	<sup>o</sup> Satisfied	o Good	Average	<sup>o</sup> No Answer			
8.	Demonstrate the ability to Very Satisfied	o apply advar O <b>Satisfied</b>	oced technologies t	o solve contemporar	ry and new problems.  O No Answer			
9.	The workshop/training/ir O Very Satisfied	dustrial visit O Satisfied	course has met the Good	e stated objectives fu O Average	lly. No Answer			
10.	what rating would you lil OVery Satisfied	ce to rate for to Satisfied	the Event  O Good	<sup>o</sup> Average	No Answer			
Ple	ease rate the following:							
	<ul><li>a. Visuals</li><li>b. Acoustics</li><li>c. Meeting space</li><li>d. The program ove</li></ul>	rall	Excellent Very	Good Good	Fair Poor			
An	y suggestions for improve				SIGNATURE			



#### INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

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







