Indore Institute of Science and Technology <u>Event Report</u>

Academic Year - 2022-23

Session: JAN - JUNE 2023

Name of Event: Design & Development of Drone Prototype

Date of Event: 15th to 19th May 2023

Organizing Dept.: ECE Department

Event Coordinator: Pranav Paranjpe & Mr. Shravan Namdeo

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

Address:

Contact No.:

Email Id:

Name of Industry Representative:

Contact No.:

Email Id:

Name of Expert/Guest: Mr. Abhinav Singh Thakur

Institute / Company: ORC Electronics India Pvt. Ltd.

Designation: Trainer, Department: N.A.

Address: Jabalpur

Contact No.: +91-9630379172, Email Id: N.A.

Details of Participants:

No. of Institutes	No. of Students	Department	No. of Industry	D 110
Participated	Participated	CSE/IT/EC/ME/CM/ESH	Representative	Remark if any
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^{*}Please enclose a detailed list.

Also enclosed following details:

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

HOD

Principal

Principal
Indore Institute of Science
and Technology, Indore



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal NAAC A+ Accredited, ISO Certificate 9001:2015

ELECTRONICS AND COMMUNICATION DEPARTMENT

DATE: 04/05/2022

Approval Letter

Drone Club interested to organize Five Days Training cum workshop on Design and Development of Drone Prototype in association with ORC Electronics India Private Limited under AICTE SPICES Scheme and MoE's Innovation Cell (IIST IIC) from 15th May to 19th May 2023.

Kindly approve for organizing the Training cum workshop in the department.

Coordinator for the Event

- 1. Mr. Pranav Paranjpe (Assistant Professor, ECE)
- 2. Mr. Shravan Namdeo (Assistant Professor, ECE)

Enclose:

- Proposal of Training cum workshop received from ORC Electronics India Private Limited
- 2. Budget and Requirement.

Coordinator Drone Club

IIST, Indore

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and Technology.



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ELECTRONICS AND COMMUNICATION DEPARTMENT

Date: 04/05/2023

NOTE SHEET

Training cum workshop on Design and Development of Drone Prototype and under AICTE SPICES Scheme in association with MoE's Innovation Cell (IIST IIC)

Budget

As per proposal received total cost for five days training cum workshop on Drone Development from ORC Electronics India Private Limited is 125000/- + GST (if applicable) plus Food and Accommodation of 2 Resource person from ORC Electronics India Private Limited.

Payment Condition will be:

1. 50% Advance & 50% against training completion.

Enclosed: Detailed Proposal with Account Details

Requirements from Admin

S. No.	Requirements	Particulars	Date	Time	Remark
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		Food & Refresh	nment		
2.	Lunch for 2 Person	Regular	15/02/2023 to 19/02/2023	1:00 PM	
3.	Breakfast for 2 Person	Regular	15/02/2023 to 19/02/2023	9:00 AM	
4.	Dinner for 2 Person	Regular	15/02/2023 to 19/02/2023	8:00 PM	
	Infr	astructure and I	T Support		
5.	White Board with Marker in Computer Lab A Block First floor MATLAB	-	15/02/2023 to 19/02/2023	Full day	-
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ELECTRONICS AND COMMUNICATION DEPARTMENT

7.	Microphone and PA system	1		
8.	Slider/Pointer and HDMI to VGA converter cable	1		-
9.	Computer Lab with 30 System (Computer Lab A Block First floor MATLAB) Operating System: Windows 7, 8 or 10 (No Linux based system) RAM: 2GB and above USB Port required for programming Additional power sockets for robots and laptops Computer with Administrator login Internet Access/Wi-Fi Access	30 System		

Coordinator Drone Club

Person from ORC. for five days.

Principal

Indore Institute of Science and Technology, Indore

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

CERTIFICATE COURSE ON

Design & Development of Drone Prototype

FOR SESSION JAN-JUNE 2023

Course Details	
Course Name	Design & Development of Drone Prototype
Eligible Students for course	All Engineering branches / All year
Date & Time	May 15 to 19, 2023 and 09:30 AM onwards
Mode of Internship Cum Train	oing Offline
Software download link	<u>NA</u>
Hardware Required	Drone development related components
If applicable play store link	NA .
Pre-requisties	No Pre-requisits
Setup Required	Computer system for computation
Assessment of Course	In the end Quiz test will be conducted
Resource Person	Mr. Abhinav singh Thakur

Course Objective

Quadcopter (from Quad "four" and Copter "helicopter") is an aerial robot combining a simple propeller mechanism with powerful electronics for limitless real-world applications. It is an embedded system comprising of microcontrollers, sensors, flight gear and other integrated components.

Course Outline

Build and Test your own Quadcopter

Introduction to design and development of Multi Rotor Vehicles

Understanding the Electronics circuitry involved in Quadrotor

Learn about Stability and Control of Drones

Learn about the working of sensors like Accelerometer and Gyroscopes

Hands-on experience on DC motors, ESCs (Electronic Speed Controllers) and Quadcopter Embedded control board

Course Outcome







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

Functioning of a Quadcopter

Understanding the Electronics involved in Quadrotor

Sensors, navigation and Telemetry

Flight Trails and error rectification

Hands-on experience with DC motors, electronic speed controllers, GPS and Telemetry

Date .	Topic	Resource Person
15,16-05-23	About the Course Introduction to Google Colab Introduction to UAVs, History, classifications Quadcopter Aerodynamics and Flight Mechanics	Mr. Pranav Paranjpe
17,18-05-23	GPS and Telemetry DC Motors, ESCs and Power Systems Mission Planner Software	Mr. Pranav Paranjpe
19-05-2023	Calibration and Testing of the developed Quadcopter Planning Flight Path	Mr. Pranav Paranjpe











Indore Institute of Science & Technology

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





DRONE Club

Department of Electronics & Communication Engineering

Certificate Course

Design & Development of

DROTOTYPE

for all branches & year

in association with

ORC Electronics India Pyt. Ltd.

Date: 15th to 19th May, 2023

IIST, Indore

Trainer:

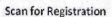
Mr. Abhinav S. Thakur & Team

Director, ORC Electronics India Pvt. Ltd.

Faculty Coordinators:

Mr. Pranav Paranjpe | Mr. Shravan Namdeo

IIST Campus, Opp. IIM(Indore), Rau-Pithampur Road, Rau, Indore 453331(MP)
Toll Free: 1800 103 3069 | 822 507 1000 / 822 407 1000





45 seats on First come first basis









DATE:10/05/2023

NOTICE

This is to inform you that Department of Electronics & Communication is going to organize Certificate Programme on **Design & Development Drone Prototype** conducted by IIST EC Department from 15th to 19th May, 2023. All the students of Different Engineering Branches will have to participate actively in this event so that you will get benefits from that event. The event will be held offline from 09:30AM to 3:30PM.

Faculty Coordinators:

- a) Mr. Pranav Paranjpe
- b) Mr. Shravan Namdeo

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

HOD ECE





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& Technology



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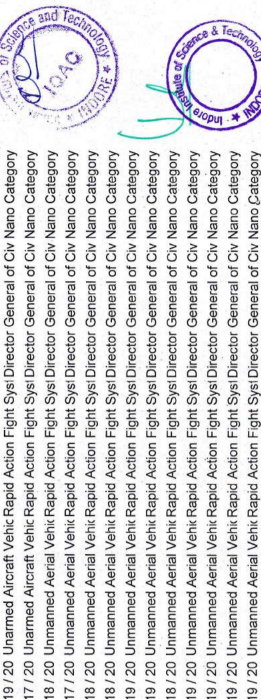
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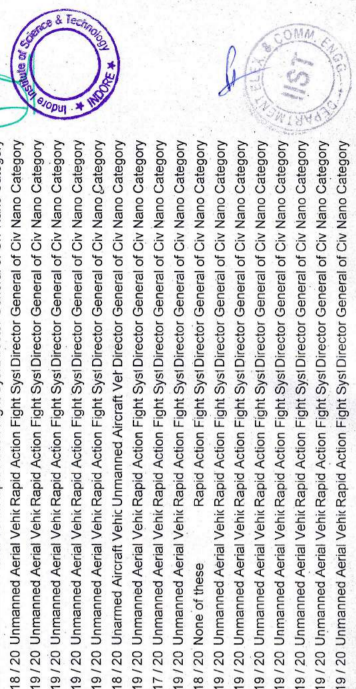
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	Less or equal to 250grs 150kg or more	C	200	250	400 Single Rotor Helicopter Hybrid VTOL	er Hybrid VTOL
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	Less or equal to 250gra 150kg or more		20	200	400 Moving Rotor Drones	Multi Rotor Drones
	Less or equal to 250græ 150kg or more		50	200	400 Moving Rotor Drones	Fixed Wing Drones
	Less or equal to 250gra 150kg or more		20	200	400 Moving Rotor Drones	Fixed Wing Drones
	Less or equal to 250grs 150kg or more		20	200	400 Moving Rotor Drones	Multi Rotor Drones
	Less or equal to 250grs 150kg or more		20	200	400 Moving Rotor Drones	Multi Rotor Drones
	Less or equal to 250gra 150kg or more		20	200	400 Moving Rotor Drones	Multi Rotor Drones
	Less or equal to 250grs 150kg or more		20	200	400 Moving Rotor Drones	Multi Rotor Drones
	Less or equal to 250grs 150kg or more		20	200	400 Moving Rotor Drones	Multi Rotor Drones
	Less or equal to 250gr 150kg or more		50.	200	400 Moving Rotor Drones	Multi Rotor Drones
	Less or equal to 250grz 150kg or more		20	200	350 Moving Rotor Drones	Multi Rotor Drones
	Less or equal to 250gra 150kg or more		20	200	400 Moving Rotor Drones	Multi Rotor Drones
	Less or equal to 250gr 150kg or more		20	200	400 Moving Rotor Drones	Multi Rotor Drones
	Less or equal to 250græ 150kg or more		50	200	400 Moving Rotor Drones	Multi Rotor Drones
	Less or equal to 250græ 150kg or more		20	200	400 Moving Rotor Drones	Multi Rotor Drones
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S to Bluff	Less or equal to 250grz 150kg or more		20	200	400 Moving Rotor Drones	Multi Rotor Drones
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CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that **First Party** and Second **Party** are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

FirstParty

13/05/2023 SecondParty

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of **Indore.**

AGREED:

For Indore Institute of Science & Technology For ORC Electronics India Pvt. Ltd.

Authorized Signatory

Authorized Signatory

19/05/2023

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	INDORE INSTITUT	TE OF SCIENCE AND TECHNOLOGY	15th)	May 23
PA	RTMENT OF ELECTR	ONICS AND COMMUNICATION ENGINEERIN	1341	May 23
Cert	tificate Course on Design	a & Development of Drone Prototype / Attendance	LCLOT (C:)	H CLOT (C:
SN	ENROLLMENT	STUDENTS NAME	I-SLOT (Sign.)	II-SLOT (Sign.)
1	08)8EC211020	Kaning Sisodiya	Raring	Paung
2	081880211058	V V	West +2 .	Oblit.
3	D818EC21106	he remarked purper to of same freor	Thorn	Yearne
4	D818 EC21102	Commercial Parameters of part of device	Jany ohrb.	Faydup_
5	0818EC21102	Homesh Bhandwaj	Homesh	Homesh
6	0818EC211048	Rohit Sowner	Palit	Rehit
7	0818E CA11009	Aplat Malviga	Amtaton	Antato
.8	0818EC221017	Harry rardhan Jaiswal	dorsh	Many
9	0818EC221007	Anshul Jayaswal	Bhual	Ajuel
10	0818C522104	Arhatosh upadhyay	Astro	Ashar
11	0818 Evano15	Asnima Kuril	M.	\$\$ ·
12	08186(2110)4	Amulhea kuru	Amelikal.	Anushbal.
13	03185c2110 25	Hassin Malviya.	Harsh "	Haril
14	0818 E C211043	Pawan khatri	thates	Modera
15	0818 Ec211002	Abhay Tiwarei	Opposit	akuand
16	- 1786 C	101-201-3	Ashar (Asham
17	0818,50211001	Ayush Osariya	Ayur	Ayust:
18	0818 EC 2110 62	Vijay Sahu	عليّ	45/0

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19	08/86(211045	Pringonshy Jha	7	Pi
20	Ø818EC2110H7	Rakosha Kale	1	N. S.
21	0818EC211	Vinay Chowhan	Viney 1:	Volvay
22	0818F12110	Digamber Bueller	19	96
23	0818602110	Abhiject Chookan	A (R
24	0818CE21	Vijay Pawar	Miley	lijar
25	0818 ECZ1	Ayush Jadha v	Ayers	Ayus
26	0818 IS 22 1028	Kisna Gupta	Bupta	Pepe
27	0819 (122	Abhishek Pavita	(Cally Co	all
28	013 0818EC511.	Aming panchal	Auj	And
29	0818E(21/ 008	Anjoura Sahu	Avjanalus	Mary our.
30	0818 ECZII	Making past	Malin	Mhime
31	0818 E CZ 11	ulthoursh Dubey.	utubey	Makey
32	08 18 EC211	Amisha Sisodeya	1	
33	88 18 EC211	Valdika Rathare	· Jacobson	Jaiara
34	081850211	Manisha	Monisha	Hauiska
35	0818EC211	Lanjana Len	seyno	Johns
36	0818EC211	Rounak gadwal	Ronak	Ronak
37	9818EC211	Naina Shive	Wainey	Raing
38	0 318 EC 511031	Kartik Kandhari -	050200 ··	Look
39	0818Eco110	thimanshi Dodeja	Himarsh.	Arimonshi ,
40	0818CL2210.	Bhorat Patel	Bluet	Blue
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45	0818C E511	Aman Tayle	8tinte	Broyde
46	0.818 (E.	Showsh Pandagral 2	- Chair	27.0
47	0818EC 211041	Nishita Shindhue	Nixhitay	Nis hita
48	081860	Mani Lachkavii	Many	Mansi.
49	0818CL 221011	Devendon Tinoke	AH.	link
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	INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY		16th May 23		
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Certi	ificate Course on Design	& Development of Drone Prototype / Attendance	LCLOT (Cian)	H SI OT (Si)	
<u>sn</u>	ENROLLMENT	STUDENTS NAME	1-SLOT (Sign.)	II-SLOT (Sign.)	
1	@ 8/8EC211030	Kavina Sisadiya	Dowing_	(Ravina	
2	The state of the s	Yoganshi Shauma	y have	Grane	
.3	0	Sumit Crepta	Storts	Depte .	
4		Sanjana Sen	Hope	Jan San San San San San San San San San S	
5		Rohit Sawner	Rists	Russ	
6		Naing Phiere	(Wains	Nama	
7	0818E(2)1050	MANUFE	tenat	Loval	
8	0818EC721017		March	Harry	
9	08188(221037	Vishal Baidagi	Odos	Can .	
10	0818EC 211010	ANKU.SH VADAV	A	Am	
11	081866511010		sf.	*	
12	0818EC211894		Amushbal .	Amushkal.	
13	6618EC211025	narsh malving	Floreh	Harrh	
14	0818EC 2110 33		Drede	Charle	
15	0818EC211023	Durgesh Trepateri	355	বুলিছা	
16	081865221408		Asha	Astro	
17	081880211008		Awarak	to la open	
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19		Bhaveat Patel	Bour	0
20	0818EC211046	Rogneer Singh Rogkut	Sing	Deny
21	0818EC711031	Kartik Kandhari	Kndt	Knd
22	d & 1 8 TS 2 2 10 2	Kisna Croyta	Pupts	Pupte
23	0818EC 221007	Aushul Jayasmal	gran	Amus
24	0818E(551013	Bhavesh Zerbade	havest.	Lowell
25	0818CT 25106	3 Abhishek Pavuta	Other	Out
26	0818 EC 221023	Mahika Sharma	Elvika	z wka
27		2 Aashika Jain	Alain	Ajain
28		Showesh Zow	CONTRACTOR COLD	and define the process of the second restal
29	0818 EC 2210 40	Yash Rugapati	Yash	Mash
30	0818 EC 211	Vaidika Rathore	1 Jonato	aidia
31	0818EC2110.	Amisha-sisodiya	9	
32	0818 FC 2110	Mauisha	Mauishy	manisha.
33	0818EC 2110	Adarsh Sharma	Aun	Allowar
34	081816211002	Abhay Jiwari	Alanay	Ophan
35	011533880 47	Paksho kale	8	
36	0818CL2L	Devenday Timbe	14.	<u>lde</u>
37	0818EC	Digomber Burby	2	1
38	08(8FC 2(1063	Vinay Chowhan	Vinay 1:	Vinay
39	0 81886211003	Abhijeel Chowhan	P	P
40	08/8602110/8	Ayorh Jaidhan Joseph	Ayush	S cierra
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44	6818 EC511023	Ankit Maliya	Artisto	Anteitro
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46	60	UTKARSH DUBEY	Whash	Mraxy
47	28	Taydlep singh	Jayalage	Taylet
48	43	Pawan Khatej	towers.	Jan as
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51	37	MANshi Lashkari	Went	win
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55	35	MAHIMA PAL	Mahin	Mahime
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	INDORE INSTITUT	TE OF SCIENCE AND TECHNOLOGY	17th]	May 23
EPAF	RTMENT OF ELECTR	ONICS AND COMMUNICATION ENGINEERIN		
Certi	ificate Course on Design	& Development of Drone Prototype / Attendance	LSI OT (Sign)	II-SLOT (Sign.)
<u>SN</u>	ENROLLMENT	STUDENTS NAME	1-SLOT (Sigil.)	n-scor (sign.)
1	@918Ec211007	Amisha Siso deya	8	95
2	0818EC211061	Amisha Siso dega Vaidika Rathaece	Vaidika	aidika
.3	081860211036	Hanisha	Manisha.	Manisha
4	0818180211004	Adaush Sharma	Dayma	Alana
5	&18EC211002	Albay Hiwavi	Ophar	Openix
6	0818EC22100	Aashiker Jain	Aiais	A jain
7	0818EC 2210 40	Yash Prajapati	Yash	Yash
8	0318EC2210	Bhanesh Zerbade	- bowel.	- hand
9	0818EC2210	Maluika Sharema	± wika	= like
10	0818EC2210	Manas Borana	Monos	Manas
11	0819612210	Abhishek Pawita	And (Den
12	OSISECSTO	trimonshi Dodya	Rimarki	Himashi
13	0 8138211031	Kartik Kandlain	Jane -	Jaskan .
14	0818tL221007	Brancat Patel	Start	Blue
15	0818175/1011	Devendra Vibrate	JiA.	TA
16	0818EC211096	Rajuerer Singh Rajput	Rigiput	Right
17	0818IS221028	district Control of the Control of t	Pupis	Bupra
18			Xe & Vecux	SOF
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19	081881211008 Awana Sahu	And alin	Avjeran
20	0818cs221046 Ashutosh Upadhyay	Astro	AX
21	BEIBELZ11033. KOMAL MEHHWAL	Dinal a	(Dames)
22	0818ECZ16025 Horsh Nalwiya	Houl	Marsh
23	· 0818EC211 Amkush Yadar	John John Marie Ma	John
24	0818 EZIONI Anushba Kurel	Anushkal	Anishbat
25	1818EC211013 Ashima Kwell	SA.	Sto
26	08BEC211023 Dwgesh Tripathi	De	DC .
27	5818EC211033 Kornal Meghigal	(Time)	Drafa
28	98186(211025 Harsh M		
29	· 0818EC211027 Homesh Bhaudwo	i Homesh	Homesh
30	0818Ec211028 Jaydeep Singh Jaq	0	Kyely.
31	0818EC211041 Nishita Shindhue	Vishita,	Dishide
32	0818EC21039 Mahima Pal	Mahima.	Nahma
33	0818EC211060 Utkarsh Dubey	Utkarsh	U-lkarsh
34	0818EC211062 Nijay Moo Sahu	Vijay	Vijay
35	0818Ec211045 Poligianshy Tha	Psuiyanshy	Poù yeinshy
36	0818EC21100) Ayush Osaviya	Layersh	Ayush
37	0818Ec221007 Anshul Jayaswal	Afuer	gust
38	0818Ec2!10 Pawan Khahij	thetall	Heliak
39	0918EC2110 uday Malviya	Dalay	Volu
40	0818EC211021 Digamber kerfa	Digues	Digul
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41	0818ECR1100A	Anket Maliqua	Antilo	Mortista
42		Aditya Sharma	Moura	Right
43	0818 <u>= €211008</u>			
44	0818Ec511013	Anuj Pancha)	Say.	Anj
45	0818CFR11034	- Nijay Powary	Milan	Hijary
46	0818EC217048	Robit Sowner	(Pakit)	Mohits -
47	. 08181EC211016	Ashish Vishvakayma	Thurs	Ashels
48	10818EC21103	+ Mansi Lashkavii	Mans.	· Ahro
49	1818711040		(Nainy	nacios
50	0818EC211030	Kasina sisodiya	Charine	Doeino.
51		Yoganshi sharma	Lower	Thann
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54	0818EC211051	SanJana Sen	数	the
55	08)8Ec2110,34	Vishal Bakagi	as	Valor
58	08/Ec22104	Harsh Jaishval	Harry	Hard
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	INDORE INSTITUT	TE OF SCIENCE AND TECHNOLOGY	10.1.3	
EPAR	TMENT OF ELECTRO	ONICS AND COMMUNICATION ENGINEERIN	18th 1	May 23
Certi	ficate Course on Design	& Development of Drone Prototype / Attendance	LCLOT (C')	H SI OT (Sim)
<u>SN</u>	ENROLLMENT	STUDENTS NAME	1-SLOT (Sign.)	II-SLOT (Sign.)
1	081886221024	Manas Borrang	Manal	Manal
2	0818EC221013	BHAVESH ZERBADE	Lewesh	Engresh
3	0818EC-221023	Malvika Sharma	+ hinka	Lirka
4	0819EE 2210 20	Aashika Jain	Alain	-Afain
5	0818 EC 2210 40	10sh hayapan	Yash	Yack
6	0818 FC 2 110	Vaidika Rathore Amisha sisodiya	Daids	Vesid
7	08188021100	Amisha sisodiya	A	B.
8	08186211	MANISHA	Manuka	Manisha.
9	081860211	Abhay TIwari	Openy	Opposit
10	004 818ECS11	Adoush Sharma	Mount	Adam
11	0818EC211.	Rounak gadual	Ronak	Ronak
12	0818EC211	Sanjana Sen		XXX
13	0818Ec211	Robert Sauner	Pults	Rits
14	0818Ec211	Karina Lisadiya	Bosiena	Chaura
15	0818 EC211	yoganshi shaum	You	Shaum.
16	0818EC211	Sunit gupta	Spert .	Burptes
17	0818EC211	Nama Alive	<u>Naira</u>	Daving
18	0818EC221	Vishal Bairagi	Day	Q Scient
		& Xechnoing	* ASSE	10AC

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19	0818EC 221017	Harsh Vardhan Jaiswal	Mary	Harste
20	081866221007	0	Speriol	fluer
21	0818 8021100	8 Anjana Sahu	A of any	Ani
22	081880211013	Ancy Panchal	Any	Sand,
23	08188021100	Adilya shouma	Alty	Maria
24	081880211033	Mahima Pal	1921.	(alu -
25	08138661186	utkarsh Dubey	Utkoreh	·
26	0818Ec211049	Raksha Kale	Z	
27	0818802110	3 Abbiject charhan	16	A .
28	- 08BEC2110	21 Digariban Berya	D	
29		16 Ashigh wishwaterna	Ashed	Agrish
30	0818EC 21100	9 Ankit Malviya	Anku	Antiet
31	0818EC211018	Aywh Jadhau	argust	4
32	0818(E21103	y Vijay Pawar	Way	Miles
33	0818E CL1106	Vinay Chowham =	Hoe "	The K
34	OABECS110	zimarshi Dodeja	Kimand ?	3 mountshi
35	0818CL22100	Bhenrit feetel	Blue.	Blis
36	1003	Abhishek Pavita	But	dul
37	0818CL2<10.	Devendra Tirote	200	July.
38	0818Ec 211031	Kertik Kemelhan;	و د د د د د د د د د د د د د د د د د د د	Jones -
39	08186211046	Rajner Singh Rajout	25	9
40	0-8181522102	Kung Cupra	1 Quale	Purta Science
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9	023	DURMESH TRIPATHI	2/2/21	द्धींग
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	INDORE INSTITUT	19th May 23		
EPAR	TMENT OF ELECTRO	ONICS AND COMMUNICATION ENGINEERIN		viay 23,
Certi	ficate Course on Design	& Development of Drone Prototype / Attendance	S	II-SLOT (Sign.)
<u>SN</u>	ENROLLMENT	STUDENTS NAME	I-SLOT (Sign.)	n-scor (sign.)
1	0818EC21105	o Rounak gadual	Ronale	Ronale
2	888EC211052	Sanjana Sen	Mine.	Sand
3	0818EC2110	Robit Sauce	Rhits	Robit
4	0418EC2110	yoganshi sharma	Tharma	Shemas
5	08 18 EC 2110	Surit gupta	Segupte	Shurta
6	0818EC2110	Karena Sisodiya	(Carina	Ronny
7	0818EC211016	Ashish Wishwakarn	a Aashu	Auhy)
8	08 18 EC 211040	Maina Alive	Junes	Daing
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12	0816EC221 013	Bhavesh Zerbade	haval	
13	0818622210	Devendra Tirok	tiole	He.
14	081802210	Abhishek Pawita	Dung.	Out?
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27		Aditya Sharma	Salitya	. Adityu
28		Utkarsh Dubey	ytuber	Milber
29		Rajuer singh	Ping	
30		Ayush Osariya	Sylvis	Syrist
31		Maras Borrang	Maral	Manas
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36	0218H211027	Homesh Bhardwaj	Monies	Homes.
37	0818EC211062	Vijay Sahy	liji	Ty
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43	0 818CE21 1034	Vijay Pawor	Vijan	Vijar
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INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE Department of Electronics & Communication Engineering NAAC A+ Graded

FEEDBACK FORM

Personal Information

Name (Optional)	Sanjana Sen
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

1.	The presenter/lecture Very Satisfied	o Satisfied	(s) was/were know ^o Good	wledgeable O Average	o No Answer
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2.	The presenter/lectur	rer/trainer/facilitator	(s) was/were well-	-prepared	
	• Very Satisfied	o Satisfied	o Good	⁰ Average	O No Answer
3.	The content of the v	vorkshop/training/in	dustrial visit was	useful	
	 Very Satisfied 	o Satisfied	o Good	⁰ Average	^o No Answer
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	learning.				
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8.	Demonstrate the abi	lity to apply advance	ed technologies to	solve contemporary	and new problems
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INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE

Department of Electronics & Communication Engineering NAAC A+ Graded

FEEDBACK FORM

Personal Information

Name (Optional)	Lourak gadwal
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

	• Very Satisfied	o Satisfied	o Good	^o Average	O No Answer
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Personal Information

Name (Optional)	Inmorshi Dodeia
Class (Year /	ECE All year
Semester)	yth Year.
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

1.	The presenter/lectures Very Satisfied	r/trainer/facilitator O Satisfied	(s) was/were know ^o Good	ledgeable O Average	^o No Answer
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Name (Optional)	Bharaf Patch	
Class (Year /	All year	
Semester)	AIML	
Topic	Certificate course on Design & Development of DRONE PROTOTYPE	
Date	15th-19th May 2023	

	The presenter/lectur Very Satisfied	^o Satisfied	O Good	^o Average	^o No Answer
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Name (Optional)	
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

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			^o Average	o No Answer
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). what rating would y		° Good	. V	







Department of Electronics & Communication Engineering NAAC A+ Graded

FEEDBACK FORM

Personal Information

Name (Optional)	
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

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1.	The presenter/lecture	er/trainer/facilitator(s) was/were know	vledgeable	
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Personal Information

Name (Optional)	
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

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Personal Information

Name (Optional)	
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

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1.	The presenter/lectur	er/trainer/facilitator/	(s) was/were know	vladgaabla			
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5.	The knowledge and skills I acquired from the workshop/training/industrial visit/course are or relevance to my work/are applicable to many aspects of my work.						
	O Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer		
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7.	Clearly understanding the value of updating their professional knowledge to engage in life -long learning.						
	O Very Satisfied	o Satisfied	o Good	o Average	o No Answer		
8.	Demonstrate the abi	lity to apply advance	ed technologies to	solve contemporary			
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10. what rating would you like to rate for the Event

O Very Satisfied



o Average

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o No Answer



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FEEDBACK FORM

Name (Optional)		
Class (Year /	ECE All year	
Semester)		
Topic	Certificate course on Design & Development of DRONE PROTOTYPE	
Date	15th-19th May 2023	NU. 1 - 2 - 2 1 1

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1.	The presenter/lectur	er/trainer/facilitator(s) was/were know	vledgeable	
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2.	The presenter/lectur	er/trainer/facilitator(s) was/were well-	prepared	
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Department of Electronics & Communication Engineering

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Name (Optional)	9t 27
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

1	The presenter/lecture	er/trainer/facilitator/	(c) was/wara knay	uladgashla	
•	o Very Satisfied	O Satisfied	O Good	O Average	^o No Answer
2.	The presenter/lecture	er/trainer/facilitator(s) was/were well-	-prepared	
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3.	The content of the w	orkshop/training/ind	dustrial visit was	useful.	
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	O Very Satisfied	o Satisfied	o Good	o Average	o No Answer







Department of Electronics & Communication Engineering

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FEEDBACK FORM

Personal Information

Name (Optional)		
Class (Year / Semester)	ECE All year	¥.
Topic	Certificate course on Design & Development of DRONE PROTOTYPE	27-
Date	15th-19th May 2023	

	The presenter/lecture Very Satisfied	O Satisfied	O Good	^o Average	O No Answer
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FEEDBACK FORM

Name (Optional)	
Class (Year /	ECE All year
Semester)	
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

1.	The presenter/lecture		s) was/were knov	vledgeable	2 14 12 14 14 14 14 14 14 14 14 14 14 14 14 14
	O Very Satisfied	O Satisfied	o Good	^o Average	o No Answer
2.	The presenter/lecture	er/trainer/facilitator(s) was/were well-	-prepared	
	o Very Satisfied	o Satisfied	o Good	O Average	^o No Answer
3.	The content of the w	orkshop/training/inc	lustrial visit was	useful.	
	O Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer
4.	The content of the w	orkshop/training/inc	lustrial visit/cour	se was well-planned	
	^o Very Satisfied	o Satisfied	° Good	^o Average	o No Answer
5.	relevance to my wor	d skills I acquired k/are applicable to n	from the work	shop/training/indust ny work.	rial visit/course are of
	O Very Satisfied	^o Satisfied	O Good	⁰ Average	^o No Answer
6.	Broadly educated an	d will have an under	standing of ethic	al responsibility.	
	O Very Satisfied	O Satisfied	o Good	^o Average	O No Answer
7.	Clearly understanding learning.	ng the value of upo	dating their profe	essional knowledge	to engage in life -long
	O Very Satisfied	o Satisfied	o Good	^o Average	o No Answer
8.	Demonstrate the abil	ity to apply advance	ed technologies to	solve contemporary	and new problems.
	O Very Satisfied	o Satisfied	o Good	o Average	o No Answer
9.	The workshop/training	ng/industrial visit/co	urse has met the	stated objectives full	V.
	O Very Satisfied	o Satisfied	o Good	^o Average	o No Answer
10.	what rating would yo	ou like to rate for the	Event		
	O Very Satisfied	O Satisfied	o Good	o Average	O No Answer







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FEEDBACK FORM

Name (Optional)	Harrh rahiya
Class (Year /	ECE All year
Semester)	
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

1.	The presenter/lectur	er/trainer/facilitator	(s) was/were know	vledgeable	
	Very Satisfied	o Satisfied	o Good	^o Average	o No Answer
2.	The presenter/lectur	er/trainer/facilitator	(s) was/were well-	-prepared	
	Very Satisfied	o Satisfied	o Good	^o Average	o No Answer
3.	The content of the w	vorkshop/training/in	dustrial visit was	useful.	
	Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer
4.	The content of the w	vorkshop/training/in	dustrial visit/cour	se was well-planned.	* , .
	Very Satisfied	o Satisfied	o Good	^o Average	O No Answer
5	relevance to my wor	d skills I acquired	f from the work	xshop/training/indust ny work.	rial visit/course are o
	Very Satisfied	o Satisfied	o Good	o Average	^o No Answer
6.	Broadly educated ar	nd will have an unde	rstanding of ethic	al responsibility.	
	Very Satisfied	^o Satisfied	o Good	^o Average	o No Answer
7.	Clearly understandi	ng the value of up	dating their prof	essional knowledge	to engage in life -long
	Wery Satisfied	o Satisfied	o Good	o Average	o No Answer
8.	Demonstrate the abi	lity to apply advanc	ed technologies to	solve contemporary	and new problems.
	OVery Satisfied	o Satisfied	o Good	^o Average	o No Answer
9.	The workshop/traini	ng/industrial visit/co	ourse has met the	stated objectives full	y.
	O Very Satisfied	o Satisfied	o Good	^o Average	o No Answer
10.	what rating would y	ou like to rate for th	e Event		a 115
	Overy Satisfied	o Satisfied	o Good	^o Average	^o No Answer







Department of Electronics & Communication Engineering

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FEEDBACK FORM

ß	
Anyshka Kuril	
ECE All year	
Certificate course on Design & Development of DRONE	
PROTOTYPE	
15th-19th May 2023	
	Certificate course on Design & Development of DRONE PROTOTYPE

1. The presenter/lectur	er/trainer/facilitator	(s) was/were know	vledgeable	
Very Satisfied	o Satisfied	o Good	o Average	^o No Answer
2. The presenter/lectur	er/trainer/facilitator	(s) was/were well-	-prepared	
Very Satisfied	o Satisfied	o Good	⁰ Average	^o No Answer
3. The content of the v	workshop/training/in	dustrial visit was	useful.	
Very Satisfied	^o Satisfied	o Good	^o Average	O No Answer
4. The content of the w			se was well-planned	
Very Satisfied	^o Satisfied	o Good	^o Average	O No Answer
5. The knowledge an relevance to my wor				rial visit/course are
✓ Very Satisfied	o Satisfied	o Good	^o Average	O No Answer
6. Broadly educated at	nd will have an unde	rstanding of ethic	al responsibility.	
Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer
 Clearly understandi learning. 	ing the value of up	dating their profe	essional knowledge	to engage in life -lor
Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer
8. Demonstrate the abi	ility to apply advanc	ed technologies to	solve contemporary	and new problems.
Very Satisfied	^o Satisfied	o Good	^o Average	^o No Answer
9. The workshop/train	ing/industrial visit/c	ourse has met the	stated objectives ful	ly.
O Very Satisfied	^o Satisfied	o Good	^o Average	^o No Answer
10. what rating would y				
Very Satisfied	o Satisfied	o Good	^o Average	o No Answer
				12









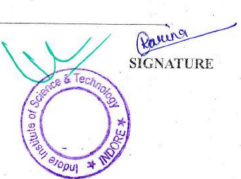
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FEEDBACK FORM

Name (Optional)	Having Sisodina
Class (Year /	ECE All year
Semester)	
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

	 Very Satisfied 	^o Satisfied	o Good	o Average	o No Answer
2.	1	er/trainer/facilitator(s) was/were well	-prepared	
	 Very Satisfied 	^o Satisfied	o Good	O Average	^o No Answer
3.	THE PERSON NAMED IN	orkshop/training/inc	lustrial visit was	useful.	
	• Very Satisfied .	O Satisfied	° o Good	^o Average	^o No Answer
4.	The content of the w	orkshop/training/inc	lustrial visit/cour	se was well-planned	
	• Very Satisfied	O Satisfied	O Good	O Average	o No Answer
5.	relevance to my wor	d skills I acquired k/are applicable to n	from the work	shop/training/indust	rial visit/course are of
	Very Satisfied	o Satisfied	o Good	^o Average	o No Answer
6.	Broadly educated and	d will have an under	standing of ethic	al responsibility	
	 Very Satisfied 	^o Satisfied	o Good	o Average	^o No Answer
7.	Clearly understanding learning.	ng the value of upo	lating their profe	essional knowledge	to engage in life -long
	Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer
3.	Demonstrate the abil	ity to apply advance	d technologies to	solve contemporary	and new problems
	 Very Satisfied 	o Satisfied	o Good	^o Average	O No Answer
).	The workshop/trainin	ng/industrial visit/co	urse has met the s	stated objectives full	v
	 Very Satisfied 	o Satisfied	^o Good	^o Average	O No Answer
0.	what rating would yo	u like to rate for the	Event	- 1.	# E
	Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer







Department of Electronics & Communication Engineering NAAC A+ Graded

FEEDBACK FORM

Personal Information

Name (Optional)	ROHJT SOWNER
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

1.	The presenter/lectur Very Satisfied	er/trainer/facilitator((s) was/were know	wledgeable O Average	0.No. A
	very Sausiled	Satisfied	Good	o Average	o No Answer
2.	The presenter/lectur	er/trainer/facilitator	(s) was/were well	-prepared	
	 Very Satisfied 	o Satisfied	o Good	^o Average	O No Answer
3.	The content of the w	vorkshop/training/in	dustrial visit was	useful.	
	► Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer
4.	The content of the w	vorkshop/training/ind	dustrial visit/cour	se was well-planned.	
	 Very Satisfied 	o Satisfied	o Good	^o Average	O No Answer
5.	relevance to my wor	d skills I acquired k/are applicable to r	from the work	cshop/training/industri	al visit/course are
	■ Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer
6.		d will have an under	rstanding of ethic	al responsibility.	
	 Very Satisfied 	o Satisfied	o Good	^o Average	o No Answer
7.	Clearly understanding learning.	ng the value of up	dating their prof	essional knowledge t	o engage in life -lo
	Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer
8.	Demonstrate the abil	lity to apply advance	ed technologies to	solve contemporary a	and new problems.
	 Very Satisfied 	o Satisfied	o Good	^o Average	^o No Answer
9.	The workshop/traini	ng/industrial visit/co	ourse has met the	stated objectives fully.	
	Very Satisfied	^o Satisfied	o Good	^o Average	O No Answer .
10.	what rating would yo	ou like to rate for the	e Event		* -
	Very Satisfied	O Satisfied	o Good	^o Average	o No Answer





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FEEDBACK FORM

Name (Optional)	Harsh Vardhan Taismal
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

1.	The presenter/lecture	r/trainer/facilitator(s) was/were knov	vledgeable	1 4	
	Very Satisfied	^o Satisfied	o Good	^o Average	^o No Answer	
2.	The presenter/lecture	r/trainer/facilitator(s) was/were well-	-prepared		
	▶ Very Satisfied	^o Satisfied	o Good	⁰ Average	^o No Answer	
3,	The content of the wo	orkshop/training/inc	lustrial visit was	useful.		
	Very Satisfied	⁰ Satisfied	⁶ Good	⁰ Average	^o No Answer	
4.	The content of the wo	orkshop/training/inc	dustrial visit/cour	se was well-planned.		
	Very Satisfied	^o Satisfied	o Good	^o Average	O No Answer	
5.	relevance to my work	/are applicable to n	from the work	shop/training/indust ny work.	rial visit/course are of	
	Very Satisfied	^o Satisfied	o Good	⁰ Average	^o No Answer	
6.	Broadly educated and	will have an under	standing of ethic	al responsibility.		
	O Very Satisfied	Satisfied	o Good	^o Average	o No Answer	
7.	Clearly understanding the value of updating their professional knowledge to engage in life -long learning.					
	^o Very Satisfied	Satisfied	o Good	^o Average	o No Answer	
8.	Demonstrate the abilit	y to apply advance	ed technologies to	solve contemporary	and new problems.	
	O Very Satisfied	Satisfied	o Good	^o Average	^o No Answer	
9.	The workshop/training	g/industrial visit/co	urse has met the	stated objectives full	y.	
	O Very Satisfied	Satisfied	o Good	^o Average	^o No Answer	
10.	what rating would you		Event		W (4.14)	
	Very Satisfied	^o Satisfied	o Good	^o Average	^o No Answer	







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FEEDBACK FORM

Name (Optional)	Sumit lubba	
Class (Year / Semester)	ECE All year	ř
Topic	Certificate course on Design & Development of DRONE PROTOTYPE	=
Date	15th-19th May 2023	

he presenter/lectur	er/trainer/facilitator(The state of the s
Very Satisfied	^o Satisfied	o Good	^o Average	^o No Answer
he presenter/lectur	er/trainer/facilitator(
Very Satisfied	o Satisfied	o Good	^o Average	o No Answer
he content of the w	vorkshop/training/inc			
Very Satisfied	O Satisfied	o Good	o Average	O No Answer
he content of the w			se was well-planned	
Very Satisfied	^o Satisfied	o Good	^o Average	^o No Answer
elevance to my wor	d skills I acquired	from the work	cshop/training/indust ny work.	rial visit/course are of
Very Satisfied	o Satisfied	o Good	o Average	O No Answer
roadly educated an	d will have an under	rstanding of ethic	al responsibility.	
Very Satisfied	Satisfied	o Good	^o Average	^o No Answer
earning.				to engage in life -long
Very Satisfied	Satisfied	o Good	^o Average	^o No Answer
emonstrate the abi			solve contemporary	
Very Satisfied	Satisfied	o Good	^o Average	^o No Answer
he workshop/traini			stated objectives full	
Very Satisfied	Satisfied	o Good	^o Average	O No Answer
				**
Very Satisfied	^o Satisfied	o Good	^o Average	O No Answer
	at rating would yo V <mark>ery Satisfied</mark>		nat rating would you like to rate for the Event Very Satisfied O Satisfied O Good	







FEEDBACK FORM

Personal Information

Very Satisfied

Name (Optional)	Yoganshi Sharma	
Class (Year /	ECE All year	
Semester)		
Topic	Certificate course on Design & Development of DRONE PROTOTYPE	
Date	15th-19th May 2023	

1.	The presenter/lectur	er/trainer/facilitator(s) was/were know	vledgeable			
	• Very Satisfied	^o Satisfied	o Good	^o Average	O No Answer		
2.	The presenter/lectur						
	Very Satisfied	^o Satisfied	o Good	^o Average	^o No Answer		
3.	The content of the w	orkshop/training/ind	dustrial visit was	useful.			
	Very Satisfied	^o Satisfied	o Good	^o Average	^o No Answer		
4.	The content of the w	orkshop/training/inc					
	Very Satisfied	^o Satisfied	o Good	^o Average	o No Answer		
5.	relevance to my wor	d skills I acquired	from the work	rshop/training/indust ny work.	trial visit/course are of		
	Very Satisfied	o Satisfied	o Good	^o Average	o No Answer		
6.	Broadly educated and will have an understanding of ethical responsibility.						
	^o Very Satisfied	Satisfied	o Good	o Average	o No Answer		
7.	Clearly understanding the value of updating their professional knowledge to engage in life -long learning.						
	^o Very Satisfied	Satisfied	o Good	^o Average	^o No Answer		
8.	Demonstrate the abil			solve contemporary	and new problems.		
	O Very Satisfied	Satisfied	o Good	^o Average	^o No Answer		
9.	The workshop/training/industrial visit/course has met the stated objectives fully.						
	^o Very Satisfied	Satisfied	o Good	^o Average	O No Answer		
10.	what rating would vo	on like to rate for the	Event				

O Good

^o Average



o Satisfied



o No Answer



Department of Electronics & Communication Engineering NAAC A+ Graded

FEEDBACK FORM

Name (Optional)	Vishal das Bairagi
Class (Year /	ECE All year
Semester)	
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

1.	The presenter/lectu	rer/trainer/facilitator	(a) washwas I		
	Very Satisfied	^o Satisfied	O Good	o Average	^o No Answer
2.	The presenter/lectu	rer/trainer/facilitator	s) was/were well	-prepared	
	• Very Satisfied	O Satisfied	O Good	O Average	^o No Answer
3.	The content of the v	workshop/training/in	dustrial visit was	useful	
	 Very Satisfied 	o Satisfied	o Good	O Average	^o No Answer
4.	The content of the v	workshop/training/inc	dustrial visit/cour	se was well-planned	
	Very Satisfied	° Satisfied	o Good	O Average	o No Answer
5.	The knowledge an relevance to my wor • Very Satisfied	ik are applicable to r	nany aspects of m	ıy work.	rial visit/course are of
	very Satisfied	o Satisfied	o Good	^o Average	^o No Answer
6.	Broadly educated ar	nd will have an under	standing of ethic	al responsibility	
	Very Satisfied	^o Satisfied	O Good	O Average	o No Answer
7.	Clearly understandi learning.	ng the value of upo	lating their profe	essional knowledge	to engage in life -long
	Very Satisfied	^o Satisfied	o Good	^o Average	^o No Answer
8.	Demonstrate the abi	lity to apply advance	d technologies to	solve contemporary	and name week!
	Very Satisfied	o Satisfied	O Good	O Average	o No Answer
0	777				
9.	The workshop/traini	ng/industrial visit/co	urse has met the s	stated objectives full	y.
	Very Satisfied	o Satisfied	o Good	^o Average	o No Answer
10.	what rating would yo	ou like to rate for the	Event		
	• Very Satisfied	O Satisfied	O Good	O Avorago	0 N - 4







Department of Electronics & Communication Engineering NAAC A+ Graded

FEEDBACK FORM

Name (Optional)	Ashish Vishmakarma
Class (Year /	ECE All year
Semester)	
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

	The presenter/lectur			vledgeable .	
	Very Satisfied	o Satisfied	o Good	^o Average	O No Answer
2.	The presenter/lecture	er/trainer/facilitator(s) was/were well-	-prepared	
	Very Satisfied	o Satisfied	o Good	o Average	^o No Answer
3.	The content of the w	vorkshop/training/ind	dustrial visit was	useful.	
	Very Satisfied	^o Satisfied	o Good	^o Average	O No Answer
4.	The content of the w	orkshop/training/inc	dustrial visit/cour	se was well-planned.	*
	Very Satisfied	o Satisfied	o Good	^o Average	o No Answer
5.	The knowledge an relevance to my wor	d skills I acquired k/are applicable to r	from the work	shop/training/industria	al visit/course are o
	Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer
6.	Broadly educated an	d will have an under	rstanding of ethic	al responsibility.	
	Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer
7.	Clearly understanding learning.	ng the value of up	dating their prof	essional knowledge to	engage in life -long
	Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer
8.	Demonstrate the abi	lity to apply advance	ed technologies to	solve contemporary a	nd new problems.
	Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer
9.	The workshop/traini	ng/industrial visit/co	ourse has met the	stated objectives fully.	
	Very Satisfied	o Satisfied	o Good	^o Average	O No Answer
10.	what rating would yo	ou like to rate for the	Event		* * * * * * * * * * * * * * * * * * * *
	Very Satisfied	^o Satisfied	o Good	^o Average	^o No Answer







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FEEDBACK FORM

Personal Information

Name (Optional)	BHAVESH ZERRADE
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

,	The presenter/lecture Very Satisfied	^o Satisfied	O Good	^o Average	^o No Answer
2.	The presenter/lectur	rer/trainer/facilitator(s) was/were well-	-prepared_	and the second
	^o Very Satisfied	o Satisfied	o Good	Average	O No Answer
3.	The content of the v	vorkshop/training/ind	dustrial visit was	useful.	
	Nery Satisfied	o Satisfied	o Good	^o Average	O No Answer
4.	The content of the v	vorkshop/training/ind	dustrial visit/cour	se was well-planned.	
	O Very Satisfied	Satisfied	o Good	o Average	O No Ans +3r
5,	The knowledge ar	nd skills I acquired rk/are applicable to r	from the work	shop/training/indust	rial visit/cours are of
	O Very Satisfied	o Satisfied	Good	^o Average	^o No Answer
6.	Broadly educated as	nd will have an under	rstanding of ethic	al responsibility.	
	O Very Satisfied	9 Satisfied	o Good	O Average	O No Answer
7.	Clearly understandilearning.	ing the value of up	dating their prof	essional knowledge	to engage in life -long
	9 Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer
8.	Demonstrate the abi	lity to apply advance O Satisfied	ed technologies to		
				^o Average	^o No Answer
9.	The workshop/train	ing/industrial visit/co			
	Overy Satisfied	Satisfied	o Good	^o Average	O No Answer
10.	what rating would y	ou like to rate for the	e Event		*
	Very Satisfied	O Satisfied	o Good	^o Average	^o No Answer
		×			202

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Department of Electronics & Communication Engineering

NAAC A+ Graded

FEEDBACK FORM

Name (Optional)	YASH PRAJAPATI
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

1.	The presenter/lectur O Very Satisfied	er/trainer/facilitator((s) was/were know O Good	vledgeable ^o Average	^o No Answer
2.	1	er/trainer/facilitator(s) was/were well	-prepared	
	O Very Satisfied	o Satisfied	2Good	^o Average	^o No Answer
3.	The content of the w	orkshop/training/ind	dustrial visit was	useful.	
	O Very Satisfied	Satisfied	o Good	⁰ Average	^o No Answer
4.	The content of the w	orkshop/training/inc	dustrial visit/cour	se was well-planned	
	^o Very Satisfied	O Satisfied	€ Good	^o Average	o No Answer
5.	relevance to my wor	d skills I acquired k/are applicable to n	from the work	shop/training/industry work.	rial visit/course are of
	O Very Satisfied	^o Satisfied	o Good	^o Average	^o No Answer
6.	Broadly educated an	d will have an under	standing of ethic	al responsibility.	
	O Very Satisfied	O Satisfied	Good	⁰ Average	o No Answer
7.	Clearly understanding learning.	ng the value of upo	dating their profe	essional knowledge	to engage in life -long
	Wery Satisfied	O Satisfied	o Good	^o Average	^o No Answer
8.	Demonstrate the abil	ity to apply advance	d technologies to	solve contemporary	and new problems
	Nery Satisfied	o Satisfied	o Good	o Average	o No Answer
9.	The workshop/training	ng/industrial visit/co	urse has met the	stated objectives full	V.
	Very Satisfied	o Satisfied	o Good	^o Average	O No Answer
10.	what rating would yo	ou like to rate for the	Event		
	O Very Satisfied	o Satisfied	o Good	^o Average	No Answer







FEEDBACK FORM

Name (Optional)	AASHIKA JAIN			
Class (Year / Semester)	ECE All year			
Topic	Certificate course on Design & Development of DRONE PROTOTYPE			
Date	15th-19th May 2023			

1.	The presenter/lecture Very Satisfied	r/trainer/facilitator O Satisfied	(s) was/were kno ^o Good	wledgeable O Average	^o No Answer
9	The presenter/lecture	r/trainer/facilitator	(e) was/wasa wall	propored	
۵.	O Very Satisfied	O Satisfied	©Good	O Average	^o No Answer
3.	The content of the wo	orkshop/training/in	dustrial visit was	useful.	
	OVery Satisfied	o Satisfied	o Good	⁰ Average	^o No Answer
4.	The content of the wo	orkshop/training/in	dustrial visit/cour	se was well-planned	
	^o Very Satisfied	O Satisfied	^o Good	Average	o No Answer
5.	The knowledge and relevance to my work	skills I acquired	d from the work	kshop/training/indust	rial visit/course are of
	^o Very Satisfied	o Satisfied	Good	^o Average	o No Answer
6.	Broadly educated and	l will have an unde	erstanding of ethic	a' responsibility	
	O Very Satisfied	Satisfied	o Good	O Average	^o No Answer
7.	Clearly understanding learning.	g the value of up	dating their prof	essional knowledge	to engage in life -long
,	Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer
8.	Demonstrate the abili	ty to apply advanc	ed technologies to	solve contemporary	and new problems
١	Very Satisfied	o Satisfied	O Good	O Average	O No Answer
9.	The workshop/trainin	g/industrial visit/co	ourse has met the	stated objectives full	v.
	O Very Satisfied	Satisfied	o Good	^o Average	o No Answer
10.	what rating would you	u like to rate for th	e Event		
2	Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer







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FEEDBACK FORM

Personal Information

Name (Optional)	Manas Bosiana	
Class (Year / ±s+)	ECE All year	
Semester) 2rd	15 year and seriester	
Topic	Certificate course on Design & Development of DRONE PROTOTYPE	19
Date	15th-19th May 2023	

1.	The presenter/lectur	rer/trainer/facilitator	(s) was/were know	vledgeable	
	^o Very Satisfied	Satisfied	o Good	O Average	O No Answer
2.	The presenter/lectur	rer/trainer/facilitator	(s) was/were well.	nrenared	
	O Very Satisfied	⁹ Satisfied	o Good	O Average	o No Answer
3.	The content of the v	workshop/training/in	dustrial <i>v</i> isit was	useful.	
	O Very Satisfied	⁹ Satisfied	Good	^o Average	^o No Answer
4.	The content of the v	vorkshop/training/in	dustrial visit/cour	se was well-planned	
	^o Very Satisfied	% Satisfied	o Good	O Average	o No Answer
5.	The knowledge an	nd skills I acquired rk/are applicable to r	I from the work	shop/training/industr by work.	ial visit/course are o
	Nery Satisfied	^o Satisfied	O Good	^o Average	^o No Answer
6.	Broadly educated as	nd will have an unde	rstanding of ethic	al responsibility.	
	O Very Satisfied	^o Satisfied	o Good	O Average	^o No Answer
7.	Clearly understandi learning.	ng the value of up	dating their profe	essional knowledge	to engage in life -long
	^o Very Satisfied	2 Satisfied	o Good	^o Average	^o No Answer
8.	Demonstrate the abi	lity to apply advance	ed technologies to	solve contemporary	and new problems
C	O Very Satisfied	o Satisfied	O Good	O Average	O No Answer
9;	The workshop/traini	ing/industrial visit/co	ourse has met the	stated objectives fully	,
V	O Very Satisfied	^o Satisfied	° Good	^o Average	^o No Answer
10.	. what rating would y	ou like to rate for the	e Event		* 1 3 3
	Very Satisfied	^o Satisfied	o Good	O Average	O No Answer

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Department of Electronics & Communication Engineering

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FEEDBACK FORM

Name (Optional)	Devendre Bele
Class (Year / Semester)	All year AIML.
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

1. The presenter/lecture Very Satisfied	urer/trainer/facilitator O Satisfied	(s) was/were know	vledgeable ^O Average	^o No Answer
2. The presenter/lectu	ırer/trainer/facilitator	(s) was/were well.	nrenared	
Very Satisfied	o Satisfied	o Good	O Average	o No Answer
3. The content of the	workshop/training/in	dustrial visit was	usaful	
Very Satisfied	O Satisfied	O Good	O Average	o No Answer
4. The content of the	workshop/training/in			
Very Satisfied	o Satisfied	o Good	O Average	O No Answer
5. The knowledge a relevance to my we	and skills I acquired ork/are applicable to	I from the work	shop/training/industr	ial visit/course are of
O Very Satisfied	Satisfied	° Good	^o Average	O No Answer
6. Broadly adjusted a	and will have an unde	ratondina of athio	ol	
Broadly educated a Very Satisfied	O Satisfied	o Good	O Average	O No Answer
o real satisfied	Satisfied	Good	Average	- NO AMSWEE
7. Clearly understand learning.	ling the value of up	dating their profe	essional knowledge	to engage in life -long
O Very Satisfied	o Satisfied	Good	^o Average	O No Answer
Demonstrate the ob-	sility to apply advance	ad taaluu ala ii ta	-1	1. 1.1
 Demonstrate the abovery Satisfied 	O Satisfied	o Good	O Average	O No Answer
Very Satisfied	Sausneu	Good	Average	No Answer
9. The workshop/train	ning/industrial visit/co	ourse has met the	stated objectives fully	7.
Wery Satisfied	o Satisfied	o Good	⁰ Average	O No Answer
1				
10. what rating would	you like to rate for the			*
Very Satisfied	o Satisfied	o Good	^o Average	O No Answer
			an transver by	







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FEEDBACK FORM

Personal Information

Name (Optional)	ANSHUL JAYASWAL		
Class (Year / Semester)	ECE All year	4	
Topic	Certificate course on Design & Development of DRONE PROTOTYPE		
Date	15th-19th May 2023		- 17

1.	The presenter/lectur	, I			
	Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer
2.		rer/trainer/facilitator	(s) was/were well	-prepared	
	O Very Satisfied	9 Satisfied	o Good	^o Average	^o No Answer
3.		vorkshop/training/in	dustrial visit was	useful.	
	Very Satisfied	^o Satisfied	o Good	^o Average	O No Answer
4.	The content of the v	vorkshop/training/ind	dustrial visit/cour	se was well-planned.	
	O Very Satisfied	9 Satisfied	o Good	^o Average	^o No Answer
5.	The knowledge an relevance to my wor	nd skills I acquired	from the work	shop/training/indust	rial visit/course are o
	Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer
6.	Broadly educated ar	nd will have an under	rstanding of ethic	al responsibility.	
	Nery Satisfied	o Satisfied	o Good	o Average	^o No Answer
7.	Clearly understandi learning.	ng the value of upo	dating their profe	essional knowledge	to engage in life -long
	OVery Satisfied	o Satisfied	o Good	^o Average	^o No Answer
8.	Demonstrate the abi	lity to apply advance	d technologies to	solve contemporary	and new problems
	O Very Satisfied	9 Satisfied	o Good	o Average	O No Answer
).	The workshop/traini	ng/industrial visit/co	urse has met the	stated objectives full	V.
	^o Very Satisfied	^o Satisfied	Good	^o Average	O No Answer
0.	what rating would yo	ou like to rate for the	Event		
	O Very Satisfied	% Satisfied	o Good	^o Average	O No Answer

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FEEDBACK FORM

Name (Optional)	MALVIKA SHARMA
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

1.	The presenter/lecture Very Satisfied	rer/trainer/facilitatore O Satisfied	(s) was/were know Good	vledgeable ^o Average	^o No Answer
2.	The presenter/lectur	er/trainer/facilitator	(s) was/were well.	-nrenared	
-	Very Satisfied	o Satisfied	o Good	O Average	^o No Answer
3.	The content of the v	vorkshop/training/in	dustrial visit was	useful.	
	^o Very Satisfied	^o Satisfied	Good	^o Average	o No An. wer
4.	The content of the v	vorkshop/training/in	dustrial visit/cour	se was well-planned	* * * * * * * * * * * * * * * * * * * *
	^o Very Satisfied	Satisfied	o Good	^o Average	O No Answer
5.	The knowledge an relevance to my wo	nd skills I acquired	d from the work	shop/training/indust	rial visit/course are of
	.º Very Satisfied		Good	^o Average	^o No Answer
6.	Broadly educated an	nd will have an unde	rstanding of ethic	al responsibility.	
	Wery Satisfied	^o Satisfied	o Good	^o Average	O No Answer
7.	Clearly understandi	ng the value of up	dating their profe	essional knowledge	to engage in life -long
	>Very Satisfied	^o Satisfied	o Good	^o Average	^o No Answer
8.	Demonstrate the abi	lity to apply advance	ed technologies to	solve contemporary	and new problems.
	Very Satisfied	^o Satisfied	° Good	o Average	o No Answer
9.	The workshop/traini	ing/industrial visit/co	ourse has met the	stated objectives full	V.
	O Very Satisfied	Satisfied	o Good	^o Average	O No Answer
10	. what rating would y	ou like to rate for the	e Event		
	O Very Satisfied	Satisfied	o Good	o Average	o No Answer







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FEEDBACK FORM

Name (Optional)	NAINA AHIRE
Class (Year /	ECE All year
Semester)	
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date .	15th-19th May 2023

1.	• Vorm Section 3	rer/trainer/facilitator(4	
	• Very Satisfied	^o Satisfied	o Good	^o Average	O No Answer	
2.	The presenter/lectu	rer/trainer/facilitator(s) was/were well-	-prepared		
	 Very Satisfied 	o Satisfied	o Good	^o Average	^o No Answer	
3,	The content of the v	workshop/training/inc	dustrial visit was i	useful.		
	 Very Satisfied 	^o Satisfied	o Good	⁰ Average	^o No Answer	
4.	The content of the v	workshop/training/inc	dustrial visit/cours	se was well-planned		
	 Very Satisfied 	o Satisfied	o Good	^o Average	o No Answer	
5.		nd skills I acquired	from the work	shop/training/industry work.	trial visit/course are of	
	 Very Satisfied 	^o Satisfied	O Good	^o Average	^o No Answer	
6.	Broadly educated and will have an understanding of ethical responsibility.					
	 Very Satisfied 	o Satisfied	o Good	^o Average	^o No Answer	
7.	Clearly understand learning.	ing the value of up	dating their profe	essional knowledge	to engage in life -long	
	Very Satisfied	o Satisfied	o Good -	^o Average	o No Answer	
8.	Demonstrate the ab	ility to apply advance	ed technologies to	solve contemporary	and new problems.	
	 Very Satisfied 	o Satisfied	o Good	o Average	^o No Answer	
9.	The workshop/train	ing/industrial visit/co	ourse has met the	stated objectives ful	ly.	
	Very Satisfied	^o Satisfied	o Good	^o Average	o No Answer	
10.	what rating would y	ou like to rate for the	e Event		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Very Satisfied	o Satisfied	o Good	o Average	o No Answer	









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FEEDBACK FORM

Name (Optional)	Vijar Paway
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date .	15th-19th May 2023

1. The presenter/lecture very Satisfied	o Satisfied	o Good	^o Average	o No Answer
2. The presenter/lectu	rer/trainer/facilitator	(s) was/were well	-prepared	
Wery Satisfied	o Satisfied	o Good	^o Average	^o No Answer
3. The content of the	workshop/training/in	dustrial visit was	useful.	
Very Satisfied	^o Satisfied	o Good	^o Average	O No Answer
4. The content of the	workshop/training/inc	dustrial visit/cour	se was well-planned	
O Very Satisfied	o Satisfied	o Good	^o Average	O No Answer
relevance to my wo	nd skills I acquired rk/are applicable to r	from the work	tshop/training/indust	rial visit/course are of
Very Satisfied	o Satisfied	° Good	^o Average	⁰ No Answer
. Broadly educated a	nd wili have an under	rstanding of ethic	al responsibility	
Very Satisfied	O Satisfied	o Good	^o Average	^o No Answer
. Clearly understand learning.	ing the value of upo	dating their profe	essional knowledge	to engage in life -long
OVery Satisfied	^o Satisfied	o Good	^o Average	^o No Answer
. Demonstrate the abi	lity to apply advance	ed technologies to	solve contemporary	and new problems
O Very Satisfied	^o Satisfied	o Good	^o Average	O No Answer
. The workshop/traini	ing/industrial visit/co	ourse has met the	stated objectives full	V.
Very Satisfied	^o Satisfied	o Good	^o Average	O No Answer
0. what rating would y	ou like to rate for the	Event		
Very Satisfied	o Satisfied	o Good	o Average	o No Answer







FEEDBACK FORM

Name (Optional)	MANSI
Class (Year /	ECE All year
Semester)	
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

O Very Satisfied	ecturer/trainer/facilitator Satisfied	O Good	O Average	0 N = A
very Sausneu	Sausned	∨ G00a	• Average	^o No Answer
2. The presenter/le	ecturer/trainer/facilitator	(s) was/were well-	-prepared	
O Very Satisfie	d OSatisfied	Good	^o Average	^o No Answer
3. The content of	the workshop/training/in	dustrial visit was	useful.	
O Very Satisfie	d Satisfied	o Good	o Average	O No Answer
4. The content of	the workshop/training/in	dustrial visit/cour	se was well-nlanned	189
Very Satisfie	d O Satisfied	O Good	O Average	o No Answer
5. The knowledge	e and skills I acquired	d from the work	shop/training/indust	rial visit/course are of
Very Satisfie	work/are applicable to a of Satisfied	many aspects of m		0 N - 4
very Satisfier	u Sausneu	~ G000	^o Average	O No Answer
6. Broadly educate	ed and will have an unde	erstanding of ethic	al responsibility.	
Very Satisfier	d OSatisfied	o Good	o Average	^o No Answer
7. Clearly underst	tanding the value of up	dating their profe	essional knowledge	to engage in life -long
learning.				
out to Should reveal the first constant and page	d ^o Satisfied	o Good	^o Average	^o No Answer
learning. Very Satisfied 8. Demonstrate the	e ability to apply advanc			
learning. Very Satisfied	e ability to apply advanc			
learning. Very Satisfied 8. Demonstrate the Very Satisfied	e ability to apply advanc d Satisfied	ed technologies to O Good	solve contemporary O Average	and new problems. O No Answer
learning. Very Satisfied 8. Demonstrate the Very Satisfied	e ability to apply advanc d Satisfied raining/industrial visit/co	ed technologies to O Good	solve contemporary O Average	and new problems. O No Answer y.
learning. Very Satisfied 8. Demonstrate the Very Satisfied 9. The workshop/t O Very Satisfied	e ability to apply advance d Satisfied raining/industrial visit/co d Satisfied	o Good o Good ourse has met the so	solve contemporary O Average stated objectives full	and new problems. O No Answer
learning. Very Satisfied 8. Demonstrate the Very Satisfied 9. The workshop/t O Very Satisfied	e ability to apply advance d Satisfied raining/industrial visit/co d Satisfied ald you like to rate for th	o Good o Good ourse has met the so	solve contemporary O Average stated objectives full	and new problems. O No Answer y.







Department of Electronics & Communication Engineering
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FEEDBACK FORM

Name (Optional)		
Class (Year / Semester)	ECE All year	
Topic	Certificate course on Design & Development of DRONE PROTOTYPE	
Date	15th-19th May 2023	

U	Very Satisfied	rer/trainer/facilitator(O Satisfied	o Good	^o Average	O No Answer
2.		rer/trainer/facilitator(/m / /m /	
	^o Very Satisfied	Satisfied	o Good	^o Average	o No Answer
3.	The content of the	workshop/training/inc	dustrial visit was	useful.	
	⁰ Very Satisfied	Satisfied	o Good	^o Average	^o No Answer
4.		workshop/training/inc	dustrial visit/cour	se was well-planned.	*
	^o Very Satisfied	Satisfied	o Good	o Average	o No Answer
5.	relevance to my wo	nd skills I acquired ork/are applicable to n	from the work	shop/training/industry work.	rial visit/course are of
	O Very Satisfied	O Satisfied	o Good	^o Average	o No Answer
6.	Broadly educated as	nd will have an under	standing of ethic	al responsibility	
	^o Very Satisfied	Satisfied	o Good	^o Average	^o No Answer
7.	learning.	ing the value of upo	dating their profe	essional knowledge	to engage in life -long
	O Very Satisfied	Satisfied	o Good	^o Average	^o No Answer
8.	Demonstrate the abi	ility to apply advance	d technologies to	solve contemporary	and new problems.
	O Very Satisfied	Satisfied	o Good	^o Average	^o No Answer
€.	The workshop/train	ing/industrial visit/co	urse has met the s	stated objectives full	y.
	^o Very Satisfied	Satisfied	O Good	^o Average	O No Answer
0.	what rating would y	ou like to rate for the	Event		
	O Very Satisfied	^o Satisfied	Good	^o Average	o No Answer







FEEDBACK FORM

Personal Information

Name (Optional)		
Class (Year / Semester)	ECE All year	
Topic	Certificate course on Design & Development of DRONE PROTOTYPE	
Date	15th-19th May 2023	

	O Very Satisfied	Satisfied	o Good	^o Average	o No Answer
2.	하는 하는 이 이 바다 하는 이 집에 있었다면 하는 것이 되었다면 하는 것이 없다면 하는데	rer/trainer/facilitator((s) was/were well-	-prepared	
	O Very Satisfied	9 Satisfied	o Good	^o Average	o No Answer
3.	The content of the	workshop/training/in	dustrial visit was	useful.	
	^o Very Satisfied	9 Satisfied	o Good	^o Average	O No Answer
4.	The content of the	workshop/training/ind	dustrial visit/cour	se was well-planned	
	^o Very Satisfied	Satisfied	o Good	^o Average	o No Answer
5.	relevance to my wo	nd skills I acquired	from the work	shop/training/industry work.	trial visit/course are of
	O Very Satisfied	Satisfied	o Good	^o Average	o No Answer
6.	Broadly educated a	nd will have an under	rstanding of ethic	al responsibility.	
	O Very Satisfied	Satisfied	o Good	⁰ Average	^o No Answer
7.	learning.	ing the value of up	dating their profe	essional knowledge	to engage in life -long
	O Very Satisfied	Satisfied	o Good	^o Average	^o No Answer
8.	Demonstrate the abi	ility to apply advance	ed technologies to	solve contemporary	and new problems.
	o Very Satisfied	Satisfied	o Good	^o Average	^o No Answer
9.	The workshop/train	ing/industrfal visit/co	ourse has met the	stated objectives full	ly.
	O Very Satisfied	Satisfied	o Good	^o Average	O No Answer
10.	what rating would y	ou like to fate for the	Event		
	^o Very Satisfied	Satisfied	o Good	^o Average	. O No Answer

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Department of Electronics & Communication Engineering

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FEEDBACK FORM

Name (Optional)	
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

Very Satisfied	o Satisfied	o Good	^o Average	O No Answer
. The presenter/lectu	rer/trainer/facilitator(s) was/were well-	-prepared	
Very Satisfied	Satisfied	o Good	O Average	^o No Answer
The content of the	workshop/training/inc	dustrial visit was	useful.	
Very Satisfied	^o Satisfied	o Good	^o Average	^o No Answer
The content of the	workshop/training/inc	dustrial visit/cour	se was well-planned.	
Very Satisfied	O Satisfied	o Good	^o Average	⁰ No Answer
relevance to my wo	ork/are applicable to r	from the work	shop/training/industray work.	rial visit/course are o
Very Satisfied	O Satisfied	o Good	⁰ Average	o No Answer
	nd will have an under	rstanding of ethic	al responsibility.	
Broadly educated a	nd will have an under OSatisfied	estanding of ethic	al responsibility. O Average	⁰ No Answer
Broadly educated a Very Satisfied Clearly understand learning.	^o Satisfied	o Good	⁰ Average	
Broadly educated a Very Satisfied Clearly understand learning.	^o Satisfied	o Good	⁰ Average	O No Answer to engage in life -long O No Answer
Broadly educated a Very Satisfied Clearly understand learning. Very Satisfied Demonstrate the ab	O Satisfied ing the value of upo	^o Good dating their profe	O Average essional knowledge O Average	to engage in life -long O No Answer
Broadly educated a Very Satisfied Clearly understand learning. Very Satisfied	O Satisfied ing the value of upo	^o Good dating their profe	O Average essional knowledge O Average	to engage in life -long O No Answer
Broadly educated a Very Satisfied Clearly understand learning. Very Satisfied Demonstrate the ab Very Satisfied The workshop/train	O Satisfied ing the value of upo O Satisfied ility to apply advance O Satisfied	O Good dating their profe O Good ed technologies to O Good	O Average O Average O Average Solve contemporary O Average	O No Answer and new problems. O No Answer
Broadly educated a Very Satisfied Clearly understand learning. Very Satisfied Demonstrate the ab	O Satisfied ing the value of upo O Satisfied ility to apply advance O Satisfied	O Good dating their profe O Good ed technologies to O Good	O Average O Average O Average Solve contemporary O Average	O No Answer and new problems. O No Answer
Broadly educated a Very Satisfied Clearly understand learning. Very Satisfied Demonstrate the ab Very Satisfied The workshop/train	O Satisfied ing the value of upon Satisfied ility to apply advance Satisfied ing/industrial visit/co O Satisfied	o Good dating their profe o Good ed technologies to o Good ourse has met the o Good	O Average essional knowledge O Average solve contemporary O Average stated objectives fully	O No Answer and new problems. O No Answer







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FEEDBACK FORM

Name (Optional)	Aditya Staxma.
Class (Year /	ECE All year
Semester)	
Topic	Certificate course on Design & Development of DRONE
	PROTOTYPE
Date	15th-19th May 2023

Date	15th-19th May 2	023		and a state of the
The presenter/lecturer/ Very Satisfied	trainer/facilitator(s) Satisfied	was/were know	ledgeable O Average	O No Answer
very satisfied	Satisfied	Good	Average	No Answer
2. The presenter/lecturer/	trainer/facilitator(s)	was/were well-r	prepared	
O Very Satisfied	Satisfied	o Good	^o Average	o No Answer
3. The content of the wor				
O Very Satisfied	Satisfied	o Good	^o Average	^o No Answer
A The content of the wor	lzahan/teainina/indu	tuial visit/aaven		7 2
4. The content of the wor	O Satisfied	O Good	O Average	o No Answer
or cry Satisfied	* Sausneu	- (Jood	Average	" No Allswer
5. The knowledge and	skills I acquired f	rom the works	hon/training/industri	al visit/course are of
releyance to my work/				at visit course are or
Very Satisfied	^o Satisfied	o Good	^o Average	o No Answer
6 Broadly educated and	will have an understa	anding of ethical	l responsibility.	
O Very Satisfied	^o Satisfied	o Good	O Average	O No Answer
	(A)			
7. Clearly understanding	the value of updat	ing their profes	ssional knowledge to	engage in life -long
learning.				
O Very Satisfied	^o Satisfied	o Good	^o Average	O No Answer
9 Domonature the ability		. 1 1		1.1
8. Demonstrate the ability Overy Satisfied				
very satisfied	^o Satisfied	Good	^o Average	^o No Answer
9. The workshop/training	/industrial visit/cour	se has met the st	rated objectives fully	
	Satisfied	O Good	O Average	O No Answer
	O Britishes	Good	. Troinge	110 I KIIS II CI
10. what rating would you	like to rate for the E	vent		
Very Satisfied	o Satisfied	o Good	o Average	o No Answer
		^		
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1	200	20 8	- Column	a Reman
time to	yer w		noutling	CONTUDE
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FEEDBACK FORM

Name (Optional)		
Class (Year / Semester)	ECE All year	-
Topic	Certificate course on Design & Development of DRONE PROTOTYPE	
Date	15th-19th May 2023	

Date	15th-19th Ma	y 2023		ZALISTIZA OF THE STOCK INCOMES WEST WAS A WAS
1. The presenter/lectur	rer/trainer/facilitator	(s) was/were know	wledgeable	
o Very Satisfied	Satisfied	o Good	^o Average	o No Answer
2. The presenter/lectur	rer/trainer/facilitator	(s) was/were well	-prepared	
Very Satisfied	o Satisfied	O Good	O Average	^o No Answer
3. The content of the v	workshop/training/in	dustrial visit was	useful.	
O Very Satisfied	@Satisfied	o Good	⁰ Average	^o No Answer
4. The content of the v	workshop/training/in		se was well-planned	
O Very Satisfied	O Satisfied	o Good	^o Average	o No Answer
relevance to my wo	rk/are applicable to 1	nany aspects of n	ny work.	trial visit/course are of
Very Satisfied	^o Satisfied	o Good	^o Average	o No Answer
6. Broadly educated at	nd will have an unde	rstanding of ethic	al responsibility.	
O Very Satisfied	Satisfied	Good	O Average	^o No Answer
 Clearly understanding. 	ng the value of up	dating their prof	essional knowledge	to engage in life -long
Very Satisfied	o Satisfied	o Good	o Average	^o No Answer
8. Demonstrate the abi	lity to apply advance	ed technologies to	solve contemporary	
O Very Satisfied	% Satisfied	o Good	^o Average	^o No Answer
9. The workshop/traini	ing/industrial visit/co	ourse has met the	stated objectives ful	ly.
Overy Satisfied	o Satisfied	o Good	^o Average	O No Answer
10. what rating would y	ou like to rate for the	e Event		
O Very Satisfied	[©] 8atisfied	° Good	^o Average	o No Answer









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FEEDBACK FORM

Name (Optional)	Astrina Kugil	
Class (Year / Semester)	ECE All year - 2 nd year 4 4 dem	. 25
Topic	Certificate course on Design & Development of DRONE PROTOTYPE	
Date	15th-19th May 2023	

	The presenter/lectur Very Satisfied	o Satisfied	o Good	^o Average	O No Answer
2.	The presenter/lectur	er/trainer/facilitator(s) was/were well-	-prepared	
	Very Satisfied	o Satisfied	o Good	o Average	o No Answer
3.	The content of the w	vorkshop/training/ind	dustrial visit was	useful.	
	Very Satisfied	o Satisfied	o Good	o Average	O No Answer
4.	The content of the w	orkshop/training/ind	dustrial visit/cour	se was well-planned	
	Very Satisfied	o Satisfied	o Good	⁰ Ayerage	o No Answer
5.	The knowledge an relevance to my wor	d skills I acquired	from the work	tshop/training/indust	trial visit/course are of
	Overy Satisfied	^o Satisfied	o Good	^o Average	o No Answer
6.	Broadly educated an	nd will have an under	rstanding of ethic	al responsibility	
	Yery Satisfied	o Satisfied	o Good	O Average	O No Answer
7.	Clearly understanding	ng the value of up	dating their profe	essional knowledge	to engage in life -long
	[®] Yery Satisfied	O Satisfied	o Good	^o Average	o No Answer
8.	Demonstrate the abi	lity to apply advance	ed technologies to	solve contemporary	and new problems.
	O Very Satisfied	o Satisfied	o Good	o Average	o No Answer
9.	The workshop/traini	ng/industrial visit/co	ourse has met the	stated objectives ful	lv.
	Very Satisfied	o Satisfied	o Good	^o Average	O No Answer
10.	what rating would ye	ou like to rate for the	e Event		
	⁶ Very Satisfied	o Satisfied	o Good	o Average	O No Answer







FEEDBACK FORM

Name (Optional)	
Class (Year / Semester)	ECE All year
Topic .	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

1. The presenter/lectu	rer/trainer/facilitator	(s) was/were know	vledgeable	
• Very Satisfied	^o Satisfied	o Good	^o Average	o No Answer
2. The presenter/lectu	rer/trainer/facilitator	(s) was/were well-	-prepared	
OVery Satisfied	o Satisfied	o Good	^o Average	^o No Answer
3. The content of the	workshop/training/in	dustrial visit was	useful	
O Very Satisfied	Satisfied Satisfied	o Good	⁰ Average	O No Answer
4. The content of the v	workshop/training/in	dustrial visit/cour	se was well-planned	
Very Satisfied	o Satisfied	o Good	o Average	^o No Answer
5. The knowledge ar relevance to my wo Very Satisfied	nd skills I acquired rk/are applicable to r	I from the work many aspects of m	sshop/training/indus ny work. O Average	trial visit/course are of
		Good	Average	* INU Answer
Broadly educated as	nd will have an unde	rstanding of ethica	al responsibility.	
O Very Satisfied	^o Satisfied	⁶ Good	^o Average	^o No Answer
learning.	ing the value of up	dating their profe	essional knowledge	to engage in life -long
O Very Satisfied	^o Satisfied	o Good	^o Average	^o No Answer
8. Demonstrate the abi	lity to apply advance	ed technologies to	solve contemporary	and new problems
O Very Satisfied	o Satisfied	o Good	^o Average	O No Answer
9. The workshop/traini	ing/industrial visit/co	ourse has met the s	stated objectives full	13.7
O Very Satisfied	o Satisfied	° Good	O Average	O No Answer
10. what rating would y	ou like to rate for the	Event		
O Very Satisfied	^o Satisfied	o Good	^o Average	^o No Answer









Department of Electronics & Communication Engineering

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FEEDBACK FORM

Name (Optional)	
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

1. The presenter/lectu	rer/trainer/facilitator	(s) was/were know	wledgeable	
Very Satisfied	o Satisfied	o Good	^o Average	o No Answer
2. The presenter/lectu	rer/trainer/facilitator	(s) was/were well.	-nrenared	
O Very Satisfied	O Satisfied	O Good	O Average	o No Answer
	workshop/training/in			
Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer
The content of the	workshop/training/in	dustrial visit/cour	se was well-planned	
O Very Satisfied	o Satisfied	o Good	^o Average	O No Answer
relevance to my wo	nd skills I acquired ork/are applicable to a	f from the work many aspects of n	shop/training/indus ny work.	trial visit/course are o
^o Very Satisfied	O Satisfied	o Good	^o Average	⁶ No Answer
Broadly educated a	and will have an unde	rstanding of ethic	al responsibility.	
Very Satisfied	o Satisfied	o Good	^o Average	O No Answer
Clearly understand	ling the value of up	dating their prof	essional knowledge	to engage in life -lon
Very Satisfied	o Satisfied	o Good	^o Average	o No Answer
B. Demonstrate the ab	pility to apply advance	ed technologies to	solve contemporar	v and new problems.
O Very Satisfied	o Satisfied	o Good	^o Average	o No Answer
The workshop/train	ning/industrial visit/co	ourse has met the	stated objectives ful	ly.
Very Satisfied	^o Satisfied	o Good	O Average	O No Answer
0. what rating would	you like to rate for the	e Event		15
O Very Satisfied	^o Satisfied	o Good	o Average	O No Answer
· -				









Department of Electronics & Communication Engineering

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FEEDBACK FORM

Name (Optional)	
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

1.	The presenter/lectu	rer/trainer/facilitator(s) was/were know	vledgeable	
	O Very Satisfied	o Satisfied	o Good	⁰ Average	^o No Answer
2.	The presenter/lectu	rer/trainer/facilitator(s) was/were well-	-prepared	
L	O Very Satisfied	o Satisfied	o Good	⁰ Average	o No Answer
3.	The content of the	workshop/training/in	dustrial visit was	useful.	
	O Very Satisfied	Satisfied	o Good	^o Average	^o No Answer
4.	The content of the	workshop/training/in	dustrial visit/cour	se was well-planned	20 10
L	O Very Satisfied	o Satisfied	o Good	o Average	O No Answer
5.		nd skills I acquired ork/are applicable to i			rial visit/course are of
	^o Very Satisfied		o Good	^o Average	o No Answer
6.	Broadly educated a	and will have an unde	rstanding of ethic	al responsibility.	
	O Very Satisfied	o Satisfied	o Good	⁰ Average	O No Answer
7.	Clearly understand learning.	ling the value of up	dating their prof	essional knowledge	to engage in life -long
1	OVery Satisfied	o Satisfied	o Good	^o Average	O No Answer
8.	Demonstrate the ab	oility to apply_advanc	ed technologies to	solve contemporary	and new problems.
	^o Very Satisfied	⁰ Satisfied	o Good	⁰ Average	o No Answer
9.	The workshop/train	ning/industrial visit/co	ourse has met the	stated objectives ful	ly.
1	OVery Satisfied	o Satisfied	o Good	⁰ Average	^o No Answer
10). what rating would	you like to rate for th	e Event		
-	Wery Satisfied		o Good	o Average	o No Answer







Department of Electronics & Communication Engineering

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FEEDBACK FORM

Name (Optional)	ANKUSH YADAV	
Class (Year / Semester)	ECE All year	
Topic	Certificate course on Design & Development of DRONE PROTOTYPE	(9)
Date	15th-19th May 2023	

1	The presenter/lecture	er/trainer/facilitator	(c) was/were know	vledgeable	
1.	O Very Satisfied	O Satisfied	O Good	Average	^o No Answer
2.	The presenter/lecture o Very Satisfied	er/trainer/facilitatore	(s) was/were well-	-prepared O Average	^o No Answer
3.	The content of the w	orkshop/training/in O Satisfied	dustrial visit was	useful. O Average	^o No Answer
4.	The content of the w	orkshop/training/in o Satisfied	dustrial visit/cour	se was well-planned. O Average	O No Answer
5.	The knowledge and relevance to my work of Very Satisfied	d skills I acquired k/are applicable to a	I from the work nany aspects of n	sshop/training/industri ny work. • Average	al visit/course are of
6.	Broadly educated an			2	O No Answer
7.	Clearly understanding learning. Very Satisfied	ng the value of up O Satisfied	dating their prof	essional knowledge t	o engage in life -long
8.	Demonstrate the abil	lity to apply advance O Satisfied	ed technologies to	o solve contemporary a	and new problems. O No Answer
9.	The workshop/traini O Very Satisfied	ng/industrial visit/co	ourse has met the Good	stated objectives fully O Average	O No Answer
10.	what rating would yo	ou like to rate for the	e Event	⁰ Average	^o No Answer







Department of Electronics & Communication Engineering

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FEEDBACK FORM

Name (Optional)	KOMAL MEGHWAL
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

	The presenter/lecture Very Satisfied	er/trainer/facilitator(O Satisfied	s) was/were know ^O Good	vledgeable ^o Average	O No Answer	
2.	The presenter/lecture	er/trainer/facilitator	s) was/were well	-prepared		
	Very Satisfied	o Satisfied	o Good	^o Average	o No Answer	
3.	The content of the w	orkshop/training/in	dustrial visit was	useful.		
	Very Satisfied	Satisfied	o Good	^o Average	o No Answer	
4.	The content of the w	orkshop/training/in	dustrial visit/cour	se was well-planned	140	
	ℰ Very Satisfied	O Satisfied	o Good	^o Average	o No Answer	
5.	The knowledge an relevance to my wor				trial visit/course are of	
	Very Satisfied	o Satisfied	o Good	^o Average	o No Answer	
6.	Broadly educated and will have an understanding of ethical responsibility.					
	Very Satisfied	O Satisfied	o Good	⁰ Average	^o No Answer	
7.	Clearly understandi learning.	ng the value of up	dating their prof	fessional knowledge	to engage in life -long	
	Very Satisfied	^o Satisfied	o Good	^o Average	o No Answer	
8.	Demonstrate the abi	lity to apply advanc	ed technologies to	o solve contemporary	y and new problems.	
	Very Satisfied	o Satisfied	o Good	⁰ Average	^o No Answer	
9.	The workshop/traini	ng/industrial visit/c	ourse has met the	stated objectives ful	ly.	
	Very Satisfied	^o Satisfied	o Good	⁰ Average	O No Answer	
10	. what rating would y	ou like to rate for th	e Event		*, 2	
	Very Satisfied	o Satisfied	o Good	^o Average	o No Answer	







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FEEDBACK FORM

Personal Information

Name (Optional)		
Class (Year / Semester)	ECE All year	
Topic	Certificate course on Design & Development of DRONE PROTOTYPE	
Date	15th-19th May 2023	

1	The magantan/last				
1.	The presenter/lectu Very Satisfied	O Satisfied	(s) was/were know ^o Good	vledgeable ^o Average	^o No Answer
2.	The presenter/lectu	rer/trainer/facilitator	(s) was/were well	-prepared	
	Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer
3.	The content of the	workshop/training/in	dustrial visit was	useful	
	Very Satisfied	o Satisfied	o Good	⁰ Average	^o No Answer
4.	The content of the	workshop/training/in	dustrial visit/cour	se was well-planned	
	o Very Satisfied	Satisfied	^o Good	O Average	^o No Answer
5.	The knowledge ar	nd skills I acquired ork/are applicable to r	I from the work	shop/training/indust	trial visit/course are of
	^o Very Satisfied	o Satisfied	Good	O Average	^o No Answer
6.	Broadly educated a	nd will have an unde	rstanding of ethic	al responsibility	
	Very Satisfied	^o Satisfied	o Good	O Average	o No Answer
7.	Clearly understand learning.	ing the value of up	dating their profe	essional knowledge	to engage in life -long
	^o Very Satisfied	2 Satisfied	o Good	^o Average	o No Answer
8.	Demonstrate the abi	ility to apply advance	ed technologies to	solve contemporary	and new problems.
	Very Satisfied	o Satisfied	o Good	^o Average	o No Answer
9.	The workshop/train	ing/industrial visit/co	ourse has met the	stated objectives full	ly
	Very Satisfied	^o Satisfied	o Good	O Average	O No Answer
10	. what rating would y	ou like to ate for the	Event		
	O Very Satisfied	Satisfied	o Good	^o Average	o No Answer
	g gr.				1 W

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FEEDBACK FORM

Name (Optional)	
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

O Very Satisfied	^o Satisfied	o Good	^o Average	O No Answer
The presenter/lectur	rer/trainer/facilitator(s) was/were well-	-prepared	10
O Very Satisfied	^o Satisfied	o Good	^o Average	^o No Answer
The content of the v	workshop/training/ind	dustrial visit was i	useful.	
O Very Satisfied	o Satisfied	o Good	^o Average	o No Answer
The content of the v	workshop/training/ind	dustrial visit/cours	se was well-planned	
O Very Satisfied	o Satisfied	° Good	O Average	O No Answer
The knowledge ar relevance to my wo	nd skills I acquired rk/are applicable to r	from the work	shop/training/indust vy work.	rial visit/course are c
 Very Satisfied 	^o Satisfied	o Good	^o Average	O No Answer
Broadly educated ar	nd will have an under	rstanding of ethic	al responsibility.	
O Very Satisfied		o Good	O Average	^o No Answer
Clearly understandi	ing the value of up	dating their profe	essional knowledge	to engage in life -long
learning.				
O Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer
O Very Satisfied				
O Very Satisfied	 Satisfied ility to apply advance Satisfied 			
O Very Satisfied Demonstrate the abi O Very Satisfied	ility to apply advance OSatisfied	ed technologies to O Good	solve contemporary O Average	and new problems. O No Answer
O Very Satisfied Demonstrate the abi O Very Satisfied	ility to apply advance	ed technologies to O Good	solve contemporary O Average	and new problems. O No Answer
O Very Satisfied Demonstrate the abi O Very Satisfied The workshop/train O Very Satisfied	ility to apply advance O Satisfied ing/industrial visit/co	o Good o Good ourse has met the so	solve contemporary O Average stated objectives full	o No Answer







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FEEDBACK FORM

Personal Information

Name (Optional)	
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

1.	The presenter/lectu	rer/trainer/facilitator	(s) was/were know	vledgeable	
V	Very Satisfied	^o Satisfied	o Good	^o Average	^o No Answer
2.	The presenter/lectu	rer/trainer/facilitator	(s) was/were well-	-prepared	
	o Very Satisfied	Satisfied	o Good	^o Average	^o No Answer
3.	The content of the	workshop/training/in	dustrial visit was	useful.	
	O Very Satisfied	L [®] Satisfied	o Good	⁰ Average	^o No Answer
4.	The content of the	workshop/training/in	dustrial visit/cour	se was well-planned	
	O Very Satisfied	18 Satisfied	o Good	^o Average	^o No Answer
5.	The knowledge as relevance to my wo	nd skills I acquired ork/are applicable to i	I from the work	shop/training/indus	trial visit/course are or
	O Very Satisfied	Satisfied	° Good	^o Average	^o No Answer
6.	Broadly educated a	nd will have an unde	rstanding of ethic	al responsibility.	
	O Very Satisfied	Satisfied	o Good	O Average	^o No Answer
7.	Clearly understand learning.	ing the value of up	dating their profe	essional knowledge	to engage in life -long
	^o Very Satisfied	Satisfied	o Good	^o Average	o No Answer
8.	Demonstrate the ab	ility to apply advance	ed technologies to	solve contemporary	and new problems.
	O Very Satisfied	Satisfied	o Good	^o Average	o No Answer
9.	The workshop/train	ing/industrial visit/co	ourse has met the	stated objectives ful	ly.
	O Very Satisfied	Satisfied	o Good	^o Average	o No Answer
10.		ou like to rate for the	e Event		
	O Very Satisfied	Satisfied	o Good	^o Average	^o No Answer



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FEEDBACK FORM

Name (Optional)	
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

1.	The presenter/lectu	rer/trainer/facilitator	r(s) was/were know	wledgeable	3
	O Very Satisfied	Satisfied	o Good	⁰ Average	o No Answer
2.	The presenter/lectu	rer/trainer/facilitator	r(s) was/were well-	-prepared	
	O Very Satisfied	o Satisfied	Good	^o Average	o No Answer
3.	The content of the	workshop/training/ir	ndustrial visit was	useful.	
	O Very Satisfied	Satisfied	o Good	^o Average	O No Answer
4.	The content of the	workshop/training/ir	ndustrial visit/cour	se was well-nlanned	W.
	^o Very Satisfied	o Satisfied	Good	O Average	^o No Answer
5.		nd skills I acquire rk/are applicable to	d from the work	cshop/training/indust	rial visit/course are of
	O Very Satisfied	Satisfied	o Good	o Average	^o No Answer
6.	Broadly educated a	nd will have an unde	erstanding of ethic	al responsibility	
	O Very Satisfied	o Satisfied	Good	^o Average	⁰ No Answer
7.	Clearly understand	ing the value of up	odating their profe	essional knowledge	to engage in life -long
	O Very Satisfied	o Satisfied	Good	^o Average	^o No Answer
8.	Demonstrate the abi	ility to apply advanc	ed technologies to	solve contemporary	and new problems
	^o Very Satisfied	^o Satisfied	Good	^o Average	O No Answer
9.	The workshop/train	ing/industrial visit/c	ourse has met the	stated objectives full	V
	O Very Satisfied	^o Satisfied	✓ Good	^o Average	^o No Answer
10.	what rating would y	ou like to rate for th	e Event		
	O Very Satisfied	o Satisfied	Good	^o Average	^o No Answer







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FEEDBACK FORM

Name (Optional)	
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

1.	The presenter/lecture Very Satisfied	er/trainer/facilitator O Satisfied	(s) was/were know • Good	vledgeable ^o Average	^o No Answer
2.	The presenter/lecture	er/trainer/facilitator			
	Wery Satisfied	o Satisfied	o Good	^o Average	^o No Answer
3.	The content of the w	orkshop/training/in	dustrial visit was	useful.	
	Very Satisfied	o Satisfied	o Good	^o Average	O No Answer
4.	The content of the w	orkshop/training/in	dustrial visit/cour		
	Wery Satisfied	o Satisfied	o Good	^o Average	O No Answer
5.	relevance to my wor	d skills I acquired k/are applicable to i	I from the work	shop/training/industr	rial visit/course are o
	Very Satisfied	^o Satisfied	o Good	^o Average	o No Answer
6.	Broadly educated an				
	Very Satisfied	O Satisfied	o Good	^o Average	O No Answer
7.	Clearly understanding learning.	ng the value of up	dating their profe	essional knowledge	to engage in life -long
	Wery Satisfied	^o Satisfied	o Good	o Average	o No Answer
8.	Demonstrate the abil	ity to apply advance	ed technologies to		
	Very Satisfied	o Satisfied	o Good	^o Average	O No Answer
9.	The workshop/training	ng/industrial visit/co			y.
	*Very Satisfied	o Satisfied	o Good	^o Average	O No Answer
10	. what rating would yo				
-	9 Very Satisfied	^o Satisfied	o Good	^o Average	^o No Answer







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FEEDBACK FORM

Name (Optional)	ASHUTUSH UPADHYAY
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

1. The presenter/lecture Very Satisfied	rer/trainer/facilitator O Satisfied	(s) was/were kno ^O Good	wledgeable ^O Averag e	^o No Answer
2. The presenter/lectur	rer/trainer/facilitator	(s) was/were well	-prepared	
Very Satisfied	o Satisfied	o Good	^o Average	o No Answer
3. The content of the v	vorkshop/training/in	dustrial visit was	neeful	
Nery Satisfied	o Satisfied	o Good	O Average	^o No Answer
4. The content of the v	vorkshop/training/in	dustrial visit/cour	se was well planned	
Very Satisfied	o Satisfied	O Good	O Average	O No Answer
5. The knowledge an relevance to my wor	Kare appricable to i	I from the work	cshop/training/indust ny work.	rial visit/course are o
Very Satisfied	o Satisfied	o Good	o Average	O No Answer
6. Broadly educated an	d will have an under	rstanding of ethic	al responsibility	
✓ Very Satisfied	^o Satisfied	o Good	o Average	o No Answer
Clearly understanding learning.	ng the value of up	dating their profe	essional knowledge	to engage in life -long
Very Satisfied	o Satisfied	o Good	^o Average	o No Answer
8. Demonstrate the abil	ity to apply advance	ed technologies to	solve contemporary	and nave markless
Very Satisfied	o Satisfied	o Good	O Average	O No Answer
9. The workshop/trainin	ng/industrial visit/co	urse has met the	stated objectives full	o'
Very Satisfied	o Satisfied	o Good	O Average	O No Answer
10. what rating would yo	ou like to rate for the	Event		=
Very Satisfied	o Satisfied	o Goed	^o Average	o No Answer







Department of Electronics & Communication Engineering

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FEEDBACK FORM

Personal Information

Name (Optional)	Kisna Grupte	
Class (Year /	ECE All year	
Semester)		
Topic	Certificate course on Design & Development of DRONE PROTOTYPE	
Date	15th-19th May 2023	

	<i>r</i>						
1.	The presenter/lectur	er/trainer/facilitator	(s) was/were know	vledgeable			
	• Very Satisfied	^o Satisfied	O Good	O Average	^o No Answer		
2.	The presenter/lectur	er/trainer/facilitator	(s) was/were well	-prepared			
57 1	• Very Satisfied	^o Satisfied	o Good	O Average	^o No Answer		
3.	The content of the v	vorkshop/training/in	dustrial visit was	useful.			
	O Very Satisfied	o Satisfied	• Good	⁰ Average	O No Answer		
4.	The content of the w			se was well-planned			
	O Very Satisfied	 Satisfied 	o Good	^o Average	o No Answer		
5.	The knowledge an relevance to my wor	d skills I acquired	from the work	rshop/training/indust ny work.	rial visit/course are of		
	O Very Satisfied	Satisfied	o Good	O Average .	^o No Answer		
6.	Broadly educated and will have an understanding of ethical responsibility.						
	Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer		
7.	Clearly understanding the value of updating their professional knowledge to engage in life -long learning.						
	 Very Satisfied 	o Satisfied	o Good	^o Average	^o No Answer		
8.	Demonstrate the abi	lity to apply advance	ed technologies to	solve contemporary	and new problems.		
	Very Satisfied	^o Satisfied	o Good	o Average	O No Answer		
9.	The workshop/traini	ng/industrial visit/co	ourse has met the	stated objectives full	ly.		
	O Very Satisfied	• Satisfied	° Good	O Average	O No Answer		



o No Answer

of



10. what rating would you like to rate for the Event

o Very Satisfied

Satisfied



^o Average



Department of Electronics & Communication Engineering NAAC A+ Graded

of

FEEDBACK FORM

Name (Optional)	
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

	The presenter/lectur	o Satisfied	o Good	^o Average	o No Answer
	The presenter/lectur				
	Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer
3.	The content of the v	vorkshop/training/inc	fustrial visit was	useful.	
	O Very Satisfied	Satisfied	o Good	^o Average	^o No Answer
4.	The content of the v	vorkshop/training/ind	dustrial visit/cour	se was well-planned	*
	O Very Satisfied	Satisfied	o Good	o Average	^o No Answer
5.	The knowledge an relevance to my wor	nd skills I acquired	from the work	shop/training/industry work.	trial visit/course are of
	Wery Satisfied	o Satisfied	o Good	o Average	O No Answer
6.	Broadly educated ar	nd will have an under	rstanding of ethic	al responsibility.	
	 Very Satisfied 	Satisfied	o Good	^o Average	o No Answer
7.	Clearly understandi learning.	ng the value of up	dating their prof	essional knowledge	to engage in life -long
	O Very Satisfied	o Satisfied	& Good	o Average	o No Answer
8.	Demonstrate the abi	lity to apply advance	ed technologies to	solve contemporary	and new problems.
	O Yery Satisfied	o Satisfied	o Good	o Average	o No Answer
9.	The workshop/train	ing/industrial visit/co	ourse has met the	stated objectives ful	lv.
300	O Very Satisfied	Satisfied	o Good	⁰ Average	^o No Answer
10	what rating would y	ou like to rate for the	e Event		
	Very Satisfied	^o Satisfied	° Good	^o Average	o No Answer

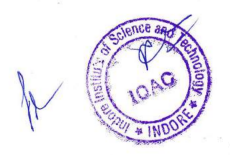




FEEDBACK FORM

Name (Optional)	Rainer Singh Pairtest			
Class (Year /	ECE All year			
Semester)				
Topic	Certificate course on Design & Development of DRONE PROTOTYPE			
Date	15th-19th May 2023			

1. The ore	esenter/lecture	er/trainer/facilitator(s) was/were knov	vledgeable	a s
O Very S	Satisfied	^o Satisfied	O Good	^o Average	O No Answer
2. The pre	senter/lecture	er/trainer/facilitator(s) was/were well-	-prepared	
	Satisfied	^o Satisfied	° Good	^o Average	^o No Answer
3. The con	ntent of the w	orkshop/training/inc	dustrial visit was	useful.	
	Satisfied	9 Satisfied	o Good	^o Average	O No Answer
4. The cor	ntent of the w	orkshop/training/ind	dustrial visit/cour	se was well-planned	
° Yery	Satisfied	o Satisfied	o Good	^o Average	^o No Answer
		d skills I acquired k/are applicable to r			rial visit/course are of
o yery	Satisfied	o Satisfied	o Good	^o Average	^o No Answer
6. Broadly	y educated an	d will have an under	rstanding of ethic	al responsibility.	
	Satisfied		o Good	^o Average	^o No Answer
7. Clearly learning	understanding.	ng the value of up	dating their profe	essional knowledge	to engage in life -long
/	Satisfied	o Satisfied	o Good	^o Average	^o No Answer
8. Demon	strate the abil	ity to apply advance	ed technologies to	solve contemporary	and new problems.
9 Very	Satisfied	o Satisfied	o Good	^o Average	^o No Answer
9. The yes	rkshop/traini	ng/industrial visit/co	ourse has met the	stated objectives full	ly.
° Xery	Satisfied	o Satisfied	o Good	^o Average	o No Answer
10. what ra	ting would yo	ou like to rate for the	e Event		E
	Satisfied	o Satisfied	o Good	^o Average	O No Answer



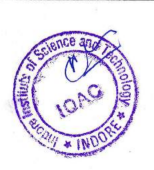




FEEDBACK FORM

Name (Optional)	Karpik Kandhari
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

1.	The presenter/lectur	er/trainer/facilitator	(s) was/were know	wledgeable	
	Wery Satisfied	o Satisfied	o Good	^o Average	^o No Answer
2.	The presenter/lectur	er/trainer/facilitator(s) was/were well	-prepared	
	Nery Satisfied	^o Satisfied	o Good	^o Average	^o No Answer
3.	The content of the w	vorkshop/training/in	dustrial visit was	useful.	
	Very Satisfied	^o Satisfied	o Good	^o Average	^o No Answer
4.	The content of the w	vorkshop/training/ind	dustrial visit/cour	se was well-planned.	
	Nery Satisfied	o Satisfied	o Good	⁰ Ayerage	o No Answer
5.	relevance to my wor	k/are applicable to r	from the work	kshop/training/industrial ny work.	visit/course are o
	Nery Satisfied	O Satisfied	o Good	^o Average	o No Answer
6.	Broadly educated an	nd will have an unde	rstanding of ethic	al responsibility.	
	Very Satisfied	o Satisfied	o Good	O Average	^o No Answer
7.	Clearly understandi learning.	ng the value of up	dating their prof	essional knowledge to	engage in life -long
	Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer
8.	Demonstrate the abi	lity to apply advance	ed technologies to	solve contemporary and	d new problems.
	Very Satisfied	^o Satisfied	o Good	^o Average	o No Answer
9.	The workshop/traini	ng/industrial visit/co	ourse has met the	stated objectives fully.	
	OVery Satisfied	o Satisfied	o Good	^o Average	o No Answer
10	. what rating would yo	ou like to rate for the	e Event		
	Very Satisfied	o Satisfied	o Good	o Average	^o No Answer







FEEDBACK FORM

Name (Optional)	
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

	The presenter/lectur	er/trainer/facilitator(s) was/were knov	vledgeable O Average	o No Answer
_	very Sausneu	Saustieu	Good	Average	140 Aliswei
2.	The presenter/lectur	er/trainer/facilitator(s) was/were well-	-prepared	
-	O Very Satisfied	Satisfied	o Good	^o Average	o No Answer
3.	The content of the w	vorkshop/training/inc	lustrial visit was	useful.	
	Wery Satisfied	O Satisfied	o Good	^o Average	^o No Answer
4 .	The content of the v	vorkshop/training/inc	dustrial visit/cour	se was well-planned	
	Nery Satisfied	O Satisfied	o Good	^o Average	o No Answer
5.		nd skills I acquired			trial visit/course are of
	O Very Satisfied	Satisfied	o Good	^o Average	O No Answer
6	Broadly educated ar	nd will have an unde	rstanding of ethic	al responsibility	
0.	O Very Satisfied	& Satisfied	o Good	^o Average	o No Answer
7.	Clearly understandi	ing the value of up	dating their prof	essional knowledge	to engage in life -long
	Overy Satisfied	o Satisfied	o Good	^o Average	o No Answer
8.	Demonstrate the abi	ility to apply advance	ed technologies to	o solve contemporar	v and new problems.
S. 200 S.	^o Very Satisfied	Satisfied	o Good	⁰ Average	o No Answer
9.	The workshop/train	ing/industrial visit/co	ourse has met the	stated objectives ful	lly.
	O Very Satisfied	%Satisfied	o Good	^o Average	^o No Answer
10.	what rating would y	ou like to rate for the	e Event		0.4
	Very Satisfied	^o Satisfied	o Good	^o Average	o No Answer







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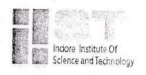
FEEDBACK FORM

Name (Optional)	
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

		- 10			
1.	The presenter/lectur O Very Satisfied	rer/trainer/facilitator Satisfied	(s) was/were know ^o Good	vledgeable ⁰ Average	^o No Answer
2.	The presenter/lectur	rer/trainer/facilitator	(s) was/were well-	-prepared	
	O Very Satisfied	o Satisfied	Good	o Average	o No Answer
3.	The content of the v	workshop/training/in	dustrial visit was	useful.	4 1 4 1 8
	Very Satisfied	^o Satisfied	o Good	^o Average	^o No Answer
4	The content of the v	vorkshon/training/in	dustrial visit/cour	ee was well-planned	
	O Very Satisfied	O Satisfied	^o Good	O Average	^o No Answer
5.		nd skills I acquired rk/are applicable to	d from the work	shop/training/indust	rial visit/course are of
	O Very Satisfied	Satisfied	o Good	o Average	^o No Answer
6.	Broadly educated an	nd will have an unde	erstanding of ethic	al responsibility	
	Very Satisfied	O Satisfied	O Good	O Average	⁰ No Answer
7.	Clearly understandi	ing the value of up	dating their profe	essional knowledge	to engage in life -long
	OVery Satisfied	o Satisfied	o Good	^o Average	^o No Answer
8.	Demonstrate the abi	ility to apply advanc	ed technologies to	solve contemporary	and new problems.
	O Very Satisfied	Satisfied	o Good	^o Average	O No Answer
9.	The workshop/train	ing/industrial visit/c	ourse has met the	stated objectives full	V.
	O Very Satisfied	% Satisfied	o Good	^o Average	O No Answer
10	. what rating would y	ou like to rate for th	e Event		
	Very Satisfied	° Satisfied	° Good	^o Average	^o No Answer







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FEEDBACK FORM

Name (Optional)	UTKARSH DUBEY	
Class (Year /	ECE All year	4
Semester)		w ²
Topic	Certificate course on Design & Development of DRONE PROTOTYPE	1
Date	15th-19th May 2023	

1.	The presenter/lectur O Very Satisfied	rer/trainer/facilitator Satisfied	(s) was/were know • Good	wledgeable ^O Average	o No Answer
2.		er/trainer/facilitator	(s) was/were well	-prepared	
	O Very Satisfied	Satisfied	o Good	^o Average	o No Answer
3.	The content of the w	workshop/training/in	dustrial visit was	useful.	
	Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer
4.	The content of the w	vorkshop/training/in	dustrial visit/cour	se was well-planned	
	Wery Satisfied	o Satisfied	o Good	O Average	o No Answer
5.	The knowledge an relevance to my wor	d skills I acquired	from the work	shop/training/industr	rial visit/course are c
	O Very Satisfied	8 Satisfied	° Good	O Average	o No Answer
6.	Broadly educated an	id will have an under	rstanding of ethic	al responsibility	
	O Very Satisfied	Satisfied	o Good	O Average	^o No Answer
7.	Clearly understanding	ng the value of up	dating their profe	essional knowledge	to engage in life -long
	Nery Satisfied	^o Satisfied	o Good	^o Average	^o No Answer
8.	Demonstrate the abil	lity to apply advance	d technologies to	solve contemporary	and new problems
	^o Very Satisfied	& Satisfied	O Good	O Average	O No Answer
9.	The workshop/training	ng/industrial visit/co	urse has met the	stated objectives fully	,
	O Very Satisfied	^o Satisfied	^o Good	O Average	O No Answer
10.	what rating would yo	ou like to rate for the	Event		10 pt
	O Very Satisfied	Satisfied	° Good	^o Average	o No Answer







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FEEDBACK FORM

Name (Optional)	Vijor Sahu
Class (Year / Semester)	ECE All year
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

1.	The presenter/lecturer/tra	ainer/facilitator		vledgeable	14 14
	very Satisfied	Catiofical			
		Saustied	o Good	⁰ Average	o No Answer
2.	The presenter/lecturer/tra	ainer/facilitator	(s) was/were well-	-prepared	
	O Very Satisfied	^o Satisfied	o Good	o Average	^o No Answer
3.	The content of the works	hop/training/in	dustrial visit was	useful.	
	^o Very Satisfied \smile	^o Satisfied	o Good	⁰ Average	^o No Answer
4.	The content of the works	hop/training/in	dustrial visit/cour	se was well-planned.	
	O Very Satisfied	^o Satisfied	o Good	o Average	o No Answer
5.	The knowledge and sk relevance to my work/are	e applicable to i	from the work	shop/training/industr	rial visit/course are or
	O Very Satisfied	^o Satisfied	o Good	^o Average	^o No Answer
6.	Broadly educated and wi	ll have an unde	rstanding of ethic	al responsibility	
	O Very Satisfied	^o Satisfied	o Good	O Average	^o No Answer
7.	Clearly understanding the learning.	ne value of up	dating their profe	essional knowledge	to engage in life -long
	O Very Satisfied \	^o Satisfied	o Good	^o Average	^o No Answer
8.	Demonstrate the ability to	o apply advance	ed technologies to	solve contemporary	and new problems.
	O Very Satisfied	^o Satisfied	o Good	^o Average	^o No Answer
9.	The workshop/training/in	dustrial visit/co	ourse has met the	stated objectives fully	٧.
	O Very Satisfied \	^o Satisfied	o Good	^o Average	O No Answer
10.	what rating would you lik	ce to rate for the	e Event	3	
	O Very Satisfied	^o Satisfied	o Good	^o Average	O No Answer







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FEEDBACK FORM

Name (Optional)	Ayuch Osariya 2nd year	
Class (Year / Semester)	ECE All year	
Topic	Certificate course on Design & Development of DRONE PROTOTYPE	
Date	15th-19th May 2023	

1.	The presenter/lecture	er/trainer/facilitator((s) was/were know O Good	wledgeable O Average	^o No Answer
2.	The presenter/lecture	er/trainer/facilitator/	s) was/were well.	-nrenared	
	Wery Satisfied	^o Satisfied	o Good	O Average	^o No Answer
3.	The content of the w	orkshop/training/ind	dustrial visit was	useful.	
	O Very Satisfied	^o Satisfied	o Good	^o Average	^o No Answer
4.	The content of the w	orkshop/training/inc	dustrial visit/cour	se was well-planned.	
	O Very Satisfied	O Satisfied	o Good	^o Average	^o No Answer
5.	relevance to my worl	d skills I acquired	from the work	shop/training/industr ny work.	rial visit/course are of
	O Very Satisfied	^o Satisfied	o Good	^o Average	o No Answer
6.	Broadly educated and	d will have an under	rstanding of ethic	al responsibility.	
	⁶ Very Satisfied	^o Satisfied	o Good	^o Average	^o No Answer
7.	Clearly understandir learning.	ng the value of up	dating their profe	essional knowledge	to engage in life -long
	O Very Satisfied	o Satisfied	o Good	^o Average	^o No Answer
8.	Demonstrate the abile Very Satisfied	ity to apply advance	ed technologies to • Good	solve contemporary	
	very Satisfied	Saustieu	~ Good	^o Average	^o No Answer
9.	The workshop/training	ng/industrial visit/co		stated objectives fully	
	O Very Satisfied	o Satisfied	. O Good	^o Average	o No Answer
10.	what rating would yo	u like to rate for the	e Event		n ³⁴¹
	O Very Satisfied	O Satisfied	o Good	^o Average	^o No Answer







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FEEDBACK FORM

Name (Optional)	Buyon Shy Jhg
Class (Year /	ECE All year
Semester)	
Topic	Certificate course on Design & Development of DRONE PROTOTYPE
Date	15th-19th May 2023

1.	The presenter/lectur O Very Satisfied	rer/trainer/facilitator(O Satisfied	s) was/were know	vledgeable ^o Average	^o No Answer	
_	very Sausileu	Satisfied	Good	Average	No Allswei	
2.	The presenter/lectur	rer/trainer/facilitator(s) was/were well-	nrenared		
-	O Very Satisfied	^o Satisfied	^o Good	O Average	O No Answer	
				8		
3.	The content of the v	workshop/training/ind	dustrial visit was	useful.		
	O Very Satisfied	o Satisfied	o Good	o Average	^o No Answer	
4.	The content of the v	workshop/training/ind	dustrial visit/cour	se was well-planned.		
	Q Very Satisfied	o Satisfied	o Good	O Average	O No Answer	
5.	relevance to my work/are applicable to many aspects of my work.					
	OVery Satisfied	o Satisfied	o Good	^o Average	O No Answer	
6.	Broadly educated and will have an understanding of ethical responsibility.					
	O Very Satisfied	o Satisfied	o Good	⁰ Average	^o No Answer	
7.	0.00	ing the value of up	dating their prof	essional knowledge	to engage in life -long	
	learning.		0.0	0.4	0.34	
	O Yery Satisfied	o Satisfied	o Good	o Average	O No Answer	
8.	Demonstrate the ab	ility to apply advance	ed technologies to	solve contemporary	and new problems.	
	OVery Satisfied	o Satisfied	o Good	⁰ Average	O No Answer	
9.	The workshop/train	ing/industrial visit/co	ourse has met the	stated objectives full	ly.	
	Wery Satisfied	o Satisfied	o Good	^o Average	^o No Answer	
	У					
	. what rating would y			0.4	0.20 4	
	O Very Satisfied	o Satisfied	o Good	O Average	O No Answer	







DATE: 23/05/23

Certificate Course on "Drone Development"

Department of Electronics and Communication Engineering Successfully completed Certificate course on Design & Development of Drone Prototype from 15th to 19th May, 2023 and 55 students successfully participate in the Certification programme. This programme introduces students to the amazing world of Drone prototyping and its fascinating applications. Through this programme, students can build an Drone system device that can form the basis for smart agriculture, smart irrigation systems, smart water monitoring, They can also learn how to write programs, and relate the sensed data, and use Cloud computing basis concepts with system.

Coordinator







