



Details of Information and Communication Tools (ICT) Used in Session 2023-24

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)
• Phone: +91-9829255102, +91-9414728922 • E-mail:
principal.pce@poornima.org

• Website: www.pce.poornima.org

Dr. Mahesh Bundele

ornima College of Engineerin





Approved by AICTE Affiliated to Rajasthan Technical University, Kota Recognized by UGC under Section 2(f) of the UGC Act, 1956 Department of Civil Engineering

Department Level File

File Number and Name	PCE/CE/2023-24/022: ICT Tools & E-learning Resources
Contents	 List of ICT tool used in the department with proof E-Learning Resources etc.

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)

• Phone: +91-9829255102, +91-9414728922• E-mail:

principal.pce@poornima.org Website:www.pce.poornima.org

Director
Cornima College of Engineering
ISI-6, RIICO Institutional Area
Stapura, JAIPUR

Dr. Mahesh Bundele

INDEX

S. No.	Particulars	Page No.
1	Workshop on Technical Writing in MS-Word	3-4
2	FDP on Constructing Tomorrow: Advancements in construction engineering & Structural design	5
3	Workshop on Hands on Training in Digital Image Processing & its Applications	6-7

SESSION: 2023-24



Pic Dr.Vishal Singhal delivered a presentation on Technical Writing in MS-Word using ICT Tool



Pic Dr.Vishal Singhal delivered a presentation on Technical Writing in MS-Word using ICT Tool

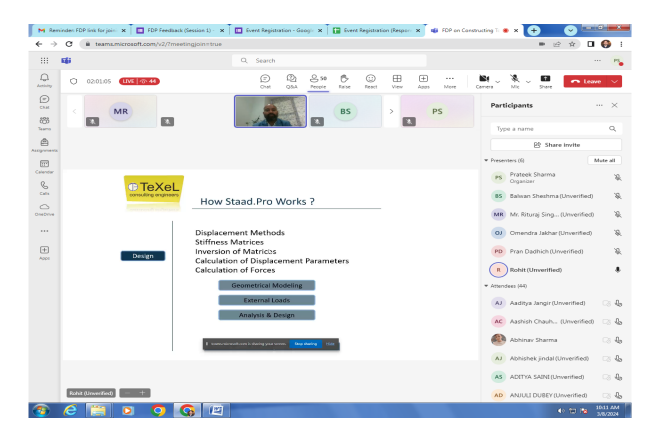
Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
ISI-6, FUICO Institutional Area
Stlapura, JAIPUR



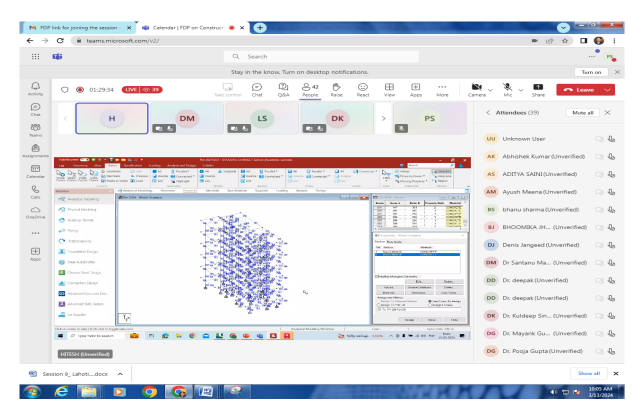
Pic Dr.Vishal Singhal delivered a presentation on Technical Writing in MS-Word using ICT Tool

Dr. Mahesh Bundele B.E., M.E., Ph.D. Director

Poornima College of Engineering ISI-6, FIICO Institutional Area Stlapura, JAIPUR



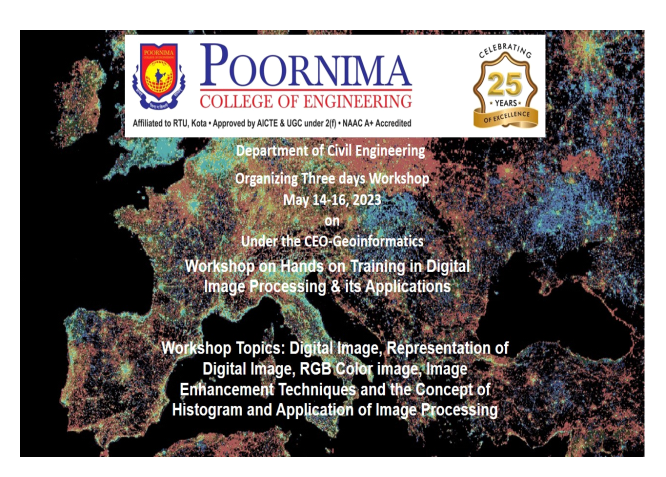
Pic. Mr.Rohit conducted a workshop on use of Stadd Pro. in structure design using ICT Tool Under FDP Program



Pic. Mr.Hitesh Lahoti conducted a workshop on use of Stadd Pro. in structure design using ICT Tool Under FDP Program

B.E., M.E., Ph.D.
Director
Poornima College of Engineering
13:-6, RIICO Institutional Area
Stlapura, JAIPUR

Dr. Mahesh Bundele





Pic Dr. Prannath Dadhich Sir conducted Hands on Training in Digital Image Processing & its Applications

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
131-6, FUICO Institutional Area
Stlapura, JAIPUR



Pic Dr. Prannath Dadhich Sir conducted Hands on Training in Digital Image Processing & its Applications

Dr. Mahesh Bundele B.E., M.E., Ph.D. Director

Poornima College of Engineering ISI-6, FIICO Institutional Area Stlapura, JAIPUR

Analog Electronics Lab

Link of Lab:- https://ae-iitr.vlabs.ac.in/List%20of%20experiments.html





HOME

PARTNERS

Electronics and Communication Engineering

Introduction

Objective

List of experiments

Target Audience

Course Alignment

Feedback

- 1. Log and antilog amplifiers
- 2. Voltage comparator
- 3. Wien bridge oscillator using operational amplifier
- 4. Voltage regulator using operational amplifier to produce output of 12V with maximum load current of 50mA

Analog Electronics

- 5. Voltage to current converters
- 6. Function generator using operational amplifier (sine, triangular & square wave)
- 7. Astable and monostable multivibrator using IC 555



HOME

PARTNERS

CONTACT

Electronics and Communication Engineering > Analog Electronics > Experiments

To study log and antilog amplifier.

Theory

Pretest

Procedure

Simulation

Posttest

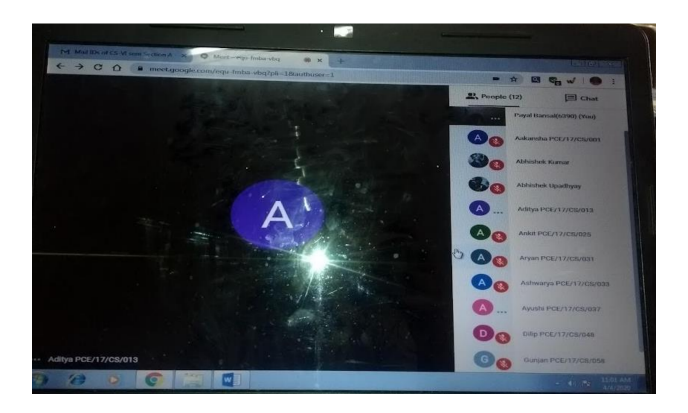
References

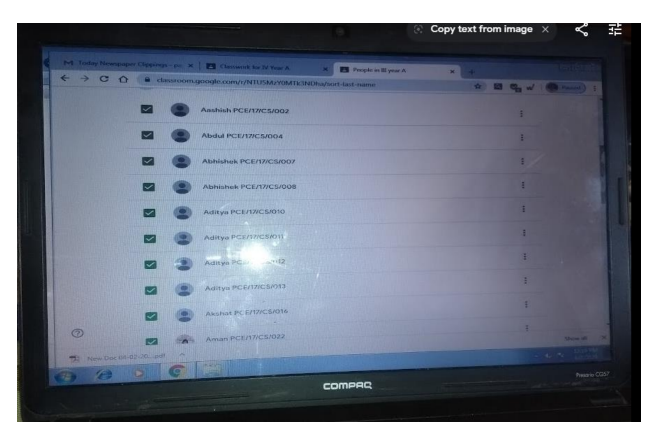
Feedback

Log and Antilog Amplifiers.

Dr. Mahesh Bundele B.E., M.E., Ph.D.

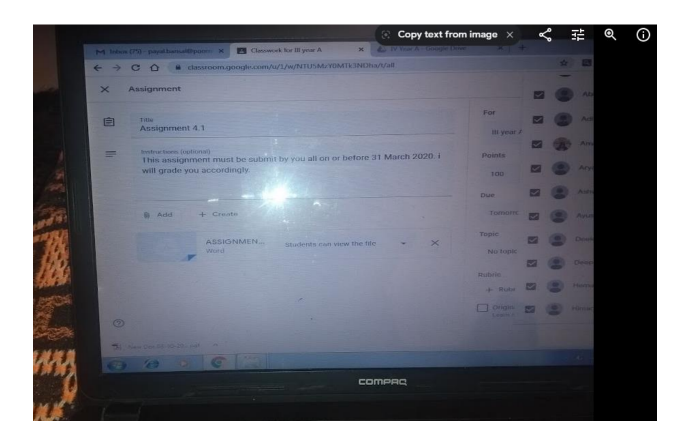
Director Poornima College of Engineering 131-6, RIICO Institutional Area Stlapura, JAIPUR

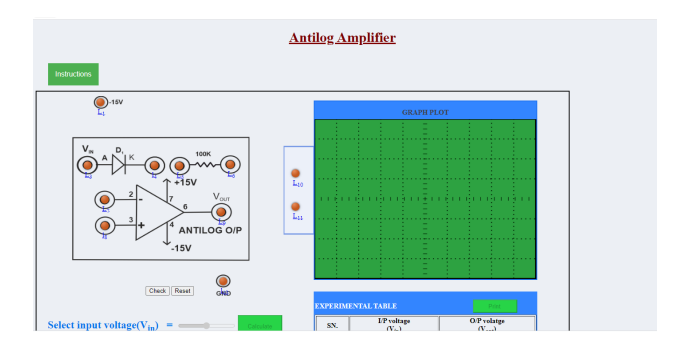




Dr. Mahesh Bundele

Poornima College of Engineering 131-6, RIICO Institutional Area Stapura, JAIPUR





2)Antilog Amplifier

An anti-logarithmic amplifier, or an anti-log amplifier, is an electronic circuit that produces an output that is proportional to the anti-logarithm of the applied input. This section discusses about the op-amp based anti-logarithmic amplifier in detail. An op-amp based anti-logarithmic amplifier produces a voltage at the output, which is proportional to the anti-logarithm of the voltage that is applied to the diode connected to its inverting terminal.

The circuit diagram of an op-amp based anti-logarithmic amplifier is shown in the following figure -

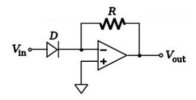


Figure 2. Antilog Amplifier

 V_0 =- $R_f I_s e^{(V_{in}/V_T)}$

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR

Digital Electronic Circuits Virtual Laboratory

Link of Lab:- http://vlabs.iitkgp.ac.in/dec/

List of experiments

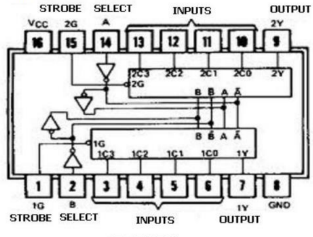
- 1. <u>Analysis of Functions of BCD-TO-7-segment Decoder / Driver and Operation of</u> 7-segment LED Display
- 2. Characterization of Digital Logic Families
- 3. Analysis and Synthesis of Boolean Expressions using Basic Logic Gates
- 4. Analysis and Synthesis of Logic Functions using Multiplexers
- 5. Analysis and Synthesis of Logic Functions using Decoders
- 6. Analysis and Synthesis of Boolean Relations using Digital Comparators
- 7. Analysis and Synthesis of Arithmetic Expressions using Adders / Subtractors
- 8. Analysis and Synthesis of Sequential Circuits using Basic Flip-Flops
- 9. Analysis and Synthesis of Multi-bit Sequential Circuits using Shift Registers
- 10. Design of Arithmetic Logic Unit (ALU)

Dr. Mahesh Bundele
B.E. M.E. Ph.D.
Director
Peornima College of Engineers

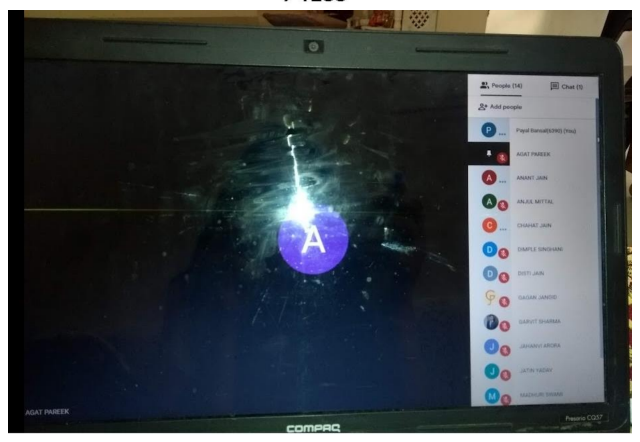
oornima College of Engineering ISI-6, RIICO Institutional Area Stapura, JAIPUR

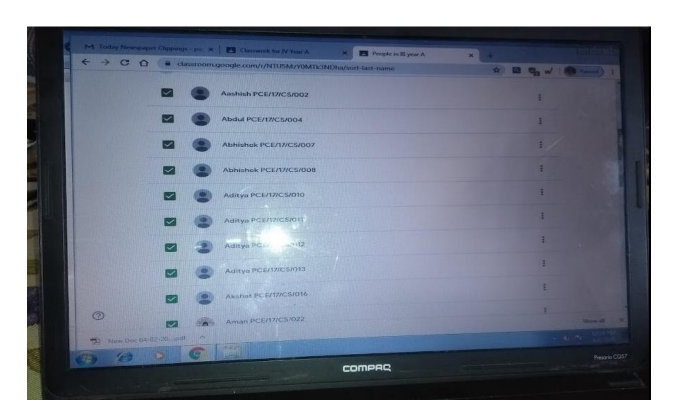
Theory

74153 is a dual 4 line-to-1 line multiplexer. It has the schematic representation shown in Fig 1. Selection lines A and B select the particular input to be multiplexed and applied to the output $IY\{1 = 1, 2\}$. Each of the strobe signals $IG\{I = 1, 2\}$ acts as an enable signal for the corresponding multiplexer. Figure 2(a) & 2(b) shows the multiplex function of 74153 in terms of select lines. Note that each of the on-chip multiplexers act independently from the other, while sharing the same select lines A and B.



74153





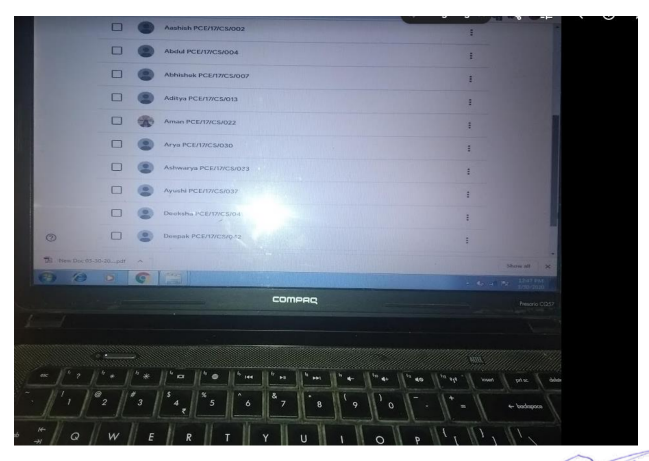
Strobe	Select Lines		Outputs
1G	Α	В	1Y
1	x	x	0
0	0	0	1C0
0	0	1	1C1
0	1	0	1C2
0	1	1	1C3

Figure 2(a) x:don't care state

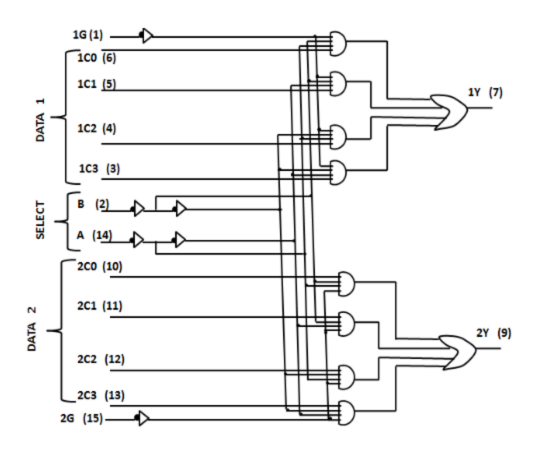
Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
131-6, RIICO Institutional Area
Stlapura, JAIPUR

Strobe	Select Lines	5	Outputs
2G	Α	В	2Y
1	x	x	0
0	0	0	2C0
0	0	1	2C1
0	1	0	2C2
0	1	1	2C3

Figure 2(b) x:don't care state



Dr. Mahesh Bundele
B.E. M.E. Ph.D.
Director
Peornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR



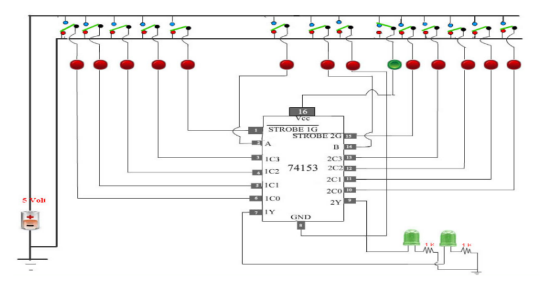
Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR

Procedure

Please follow these steps to do the experiment.

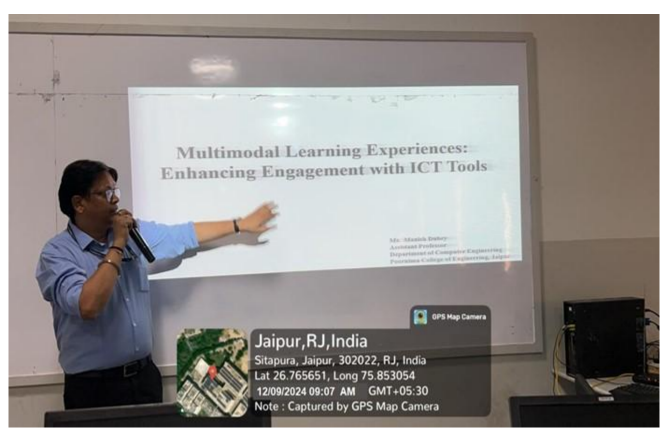
Part 1:

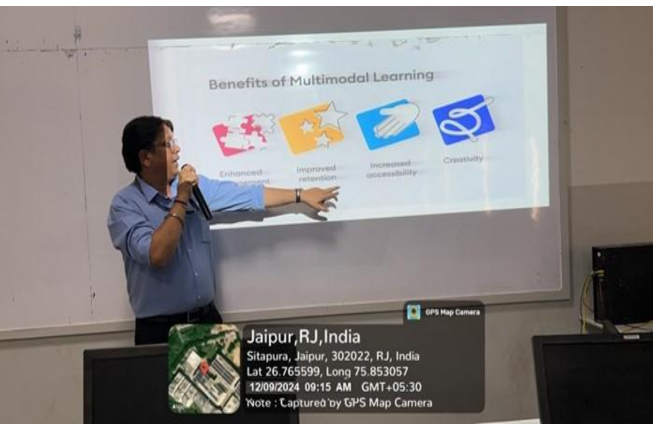
1. At first go through the structure of 74153. Then apply high level voltage to Vcc and low level voltage to GND. If Vcc and ground are not connected properly then error message will be shown and no output will be generated.



Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR

Poornima College of Engineering

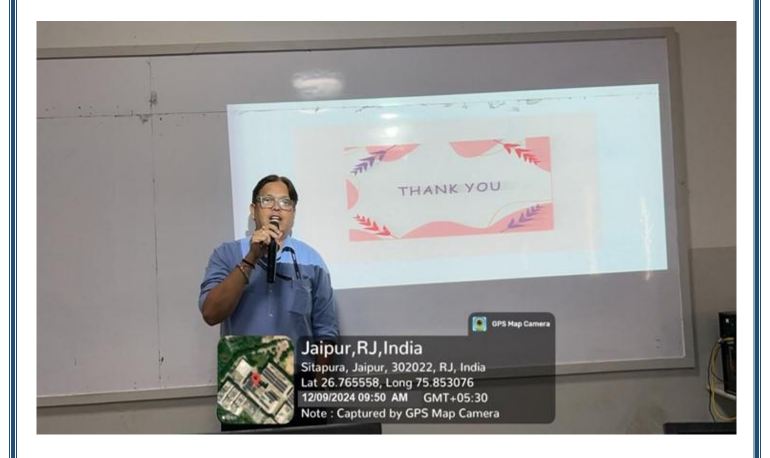




Dr. Mahesh Bundele

Department of Computer Engineering

Poornima College of Engineering



Pic: Mr. Manish Dubey Delivered by a lecture on Multimodal Learning Experiences: Enhancing Engagement with ICT Tools

Dr. Mahesh Bundele

Department of Computer Engineering

oornima College of Engineering ISI-6, RIICO Institutional Area Stapura, JAIPUR

Department of Electrical Engineering, PCE Detaild of ICT Tools Used

S.no.	Session	Date of Start	Date of End	Coordinator of Acitvity	Type of Activity	Full Name of the Activity	Details of Expert	Remarks
1	2023 - 24	25 September 2023	25 September 2023	Dr. Pankaj Gakhar	Seminar	LinkedIn – Building a Better Linked In Profile	Prof. Devyani Chakravarty Assistant Professor and chief mentor in ITM Skills University, Mumbai.	Report available
2.	2023 - 24	01 November 2023	07 November 2023	Mr. Rachit Saxena, Mr. Vineet Sharma	Training	Solar & Renewable Energy Program for Advanced Level	Mr. Vishnu (Phd Pursuing) Senior Trainer Baba Automobile	Report available

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stapura, JAIPUR



Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A REPORT ON SEMINAR

- NAME OF ACTIVITY: "Seminar on LinkedIn Building a Better Linked In Profile for Increased Visibility"
- **DATE & DURATION:** September 25, 2023 & 1 Hr.
- TYPE OF ACTIVITY: Extra Curricular
- ORGANIZED BY: Department of Electrical Engineering
- **LEARNING OUTCOMES:**
- 1. Students will understand key components of an effective LinkedIn profile.
- 2. Students will be able Learn how to showcase achievements and experiences to create a compelling narrative.
- 3. Students will have encouragement of lifelong learning.
- 4. Students will get overall development of communication skills.

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2	PSO 3
LO1	3												3		
LO2		3												3	
LO3												3			3
LO4										3					

FLYER / POSTER:



Dr. Mahesh Bundel

I-6, RIICO Institutional Area Stapura, JAIPUR ◆ DETAILS OF ACTIVITY: A seminar was organized by the Department of Electrical Engineering of Poornima College of Engineering on Monday, September 25, 2023, on LinkedIn – Building a Better Linked In Profile for Increased Visibility by Prof. Devyani Chakravarty. The participants were almost all branch students of Poornima College of Engineering.

NOTICE:

Poornima College of Engineering, Jaipur Department of Electrical Engineering

Date: 20.09.23

Notice

Students are here by informed about Electrical Department is conducting a seminar on Seminar on LinkedIn – Building a Better Linked In Profile for Increased Visibility for our student on 25.09.2023.

Dr. Pravin M. Sonwane

Professor & Head

Electrical Engineering Department

Poornima College of Engineering, Jaipur

Dr. Mahesh Bundel

ISI-6, FUICO Institutional Area Stapura, JAIPUR

PROGRAM SCHEDULE:

S.No	Activity	Duration	Time
1.	Welcome note and introduction of the Expert Session by Dr. Ekata Sharma	10 Min	10:00 – 10:10 AM
2.	Facilitation of Guest speaker by Dr. Pravin Sonwane	5 Min	10:10 – 10:15 AM
3.	Delivery of Talk by Prof. Devyani Chakravarty	40 Min	10:15 – 10:55 AM
4.	Vote of Thanks by Dr. Pankaj Gakhar	5 Min	10:55 - 11:00 AM

EXPERT DETAILS:

Prof. Devyani Chakravarty is working as assistant professor and chief mentor in ITM Skills University, Mumbai. **Prof. Devyani Chakravarty** having more than 15 years of teaching experience in the field of Business Administration.

Dr. Mahesh Bundele

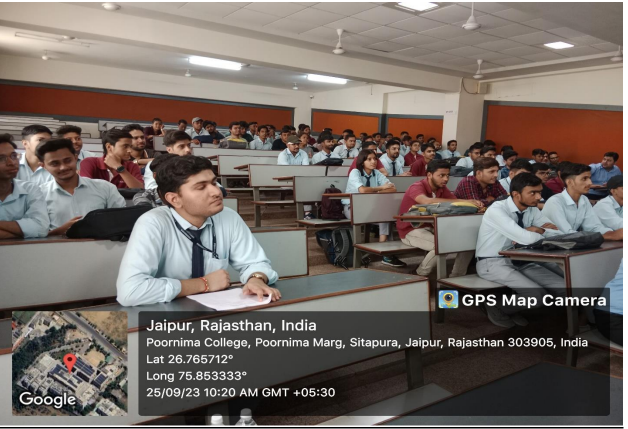
Cornima College of Engineerin 131-6, RIICO Institutional Area Stapura, JAIPUR

♦ GLIMPSES:













ATTENDANCE SHEET:

w

Poornima College of Engineering Department of Electrical Engineering Seminar

On

LinkedIn – Building a Better Linked in Profile for Increased Visibility

Attendance Sheet Date: 25/09/2023

S. No.	Name	Registration No.	Year / Semester	Signature
1	Tustay Tailor	PCE 22EC 030	3rd sem.	Tushar
2	Devendra Kr. Sythar	PCE 22 ECOLD	3rd sem-	ريطوس
3	Der Saini	PCE 12 ECO 09	3rd Sew	serson
4	Vishant Kuman Meena	PCESSEE 016	380 Sem	Bishard
5	MOHAMMED AMAAN	PCE 22EE 00A	3rd Sem	Amaan
6.	MOHD SAHTL KHAN	PCE22 EC 020	3rd Sem	Saher
7	youton darn	PCE 22 FC 013	3 od Sem	Gentum
8.	Dare answer chaubar	OF EZZEFOID	god semi	D
್ರ.	riam lina landon-	PCEZZEGOLY	Sed to m	111-0
10.	Panley Bijaning	PCE 21 EE 014	5th sem	Pauleul
	Anui Yadav	PCERIEEOOR	6th Bem.	Bry yador
12	Anii Bairwa	PCE 22 ECO 2S	30d Sem	Anil
_13	Anushka Chipa	PLE 22EC 021	32d sem	Aska
14	Mishant Verma	PCE 20EE012	7sem/4th Year	Nieth.
15	Kunal Sain	PCE 20EE OUB	4th your / VII Sem	Durieren 3
16	Sapra Kumazi	PCE 20EE016	mas TTV row My	Samo
18	Avinash Kunası	PCE 21ECO03	2000 stuce	Airen
10	Rashard Charallary	108218C 510	3 sol cylas, Golgan	atra.
	Ms Brawano Sahani	PCE218COOY	3 year strew	pshaware
20	HARSH KUMAR	PCERIECOO 6	3rdyeor str -	Frah.
21	Rajeev Kumon Brig	PCE21E014	3 and how sty	Free
12	Periyanshi Soni	PCEKIECOLS	3rd Yersm	this bash
23.	Rajendra Sodanki	PCE 21ECO 15	3rd year 5th	Rajendea
24.	Abhillek	PCERIECODE	3rd year stu	Lici
25.	Yash vardhan	PCEDIECOBOR	3 and year ste	Stright
263	Ramakant Sharma	DCE 21ECO 16	3rd year 5th	Rana
27.	Deepak Sharma	POR RIFEDOF	3 sed year ste	Leepak
28	Anil singh.	PCE 22 ME 006	and and years	Sem Anil
29.	Aphishek Jadan	PCE 22 ME OOY	2 12 gcove 320 80	a valendad
30	Bhonu Protal	PCE 2111E002	sad year stu	Phone
	thish kushual,	ICE 22 MESOI	300 year -th.	whin Justen
	Idarsh kuman Mg	ICE 22 ME 800	3º yearsh	togsh mung
33 8	obin Singh	PCEZINE 017	Roduces Stheamy me	Lobin
34.	Jayant Soni	PCEZIME 007	300 year Str Som	- dayaste of

Dr. Mahesh Bundele

Poornima College of Engineering 181-6, RIICO Institutional Area Stapura, JAIPUR

Poornima College of Engineering Department of Electrical Engineering Seminar

and the state of the last training of training of the last training of the last training of the last training of training of training of the last training of t

On

LinkedIn - Building a Better Linked in Profile for Increased Visibility

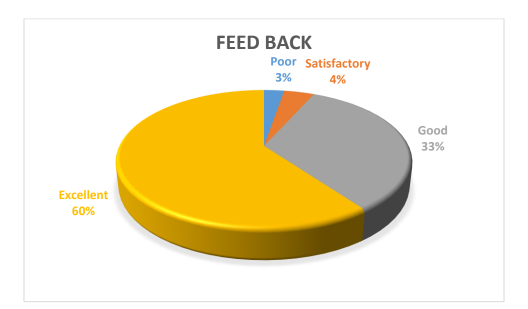
Attendance Sheet Date: 25/09/2023

			Roll.No.	
1	C	PCE22 FEO 14	15	Sawa
	Salorov Kuman		07	Kalanh
2	Kailash Chaudpary	PCE22 EE007		Jack
3.	Vogesh komawa	PCE 22 EE 017	18	Dechek.
4.	Deerah Vewatur	PLF 22FC008		Nitio
5.	Nitin Agnihotai	PCE 27 EFOIL	12	
6	Nagendra Beda	PLELIFEOOS	10	2
7:	Nagendra Boda Vistal Saini	PCE 22FE 015	16	Line
8-	Any Shama	PCF 27 EF002	02	Any storns
9.	Any Sharma Shurt Agowal	PCE 22 EC 022		Similar
10-	agyray Sharma	PCE 22 E (012		Gaurar
11	Abhinandan Bhatt			
12.	Divyam Sethi	PCe22eC027		Juy on solice
13	Vinay Bratap	PCE 22 ECO31		Singy.
14.	Day Kumay Soni	PC2228C006		HOY KHNON SON
15.	Amustika Chipa	PCEZZECOZI	1	Angelei
16	Anil Bairwa	PCE22ECO2S	-	And
17	Sustancial Andras	PCGUECOS	26	Yatrele Lala .
iB	Abdul Hadie	PCEZZEE 702	/6	Alasto ada
19	Vivek Bailena	PCEZIME023	22	Wirk Roug war
20.	Raman Yordav	DCE21 ME015	14	Roman yadar.
20.	MONU YOLAN	PCEZIME010	10	monuxadan
23.	Harsh Krimer wat	PCE 21MEOOY	04	house.
23.	JOHA DAUG AUTESTI	2CE 21MF 023	20	Totkars L
24	Sahir Amra	P(F2) E(O)+	13	Land
26	Paiyanen Baiswa	PCESIECOIS	740	That "
27	Develath Singh	DCE2/ECOO.S	19	
28	Abhishel Amand	PCE 22MEDOS	02	Caluart
29	Rainut Amil	PCE 22 MED 16	16	
30	Alphinar Anand	PLEZZ MEDOZ		The state of the s
31	Rish Ray Saini		01	- Hours
32	HEFRALAL	PCF 22 MEOI7	017	Reliveragian
33	Anil ler. Miena	PLESS MEDIO	10	Hexabal
24	Bhunesh Sasaund	PCE 22 MEDOS	04	And
35	Kritika	PCESTEFOIS	08	Bhirnesh
06	mya	PA E 2		
27.	Arpit trampts	PCEZIMEOI)	11	Clarite
38.	Aphishele Kumas	PC621 (800)	0.3	अधितग्रहा
39.	"ASHVENZ Mayou	Pce22ec 003	02	Abail hele
40	MOUST JOSIN	Ple 22EE 003	03	An -
4)	Tan may Jangid	REZIMEDOS	09	Yolas .
42	Houseling James	1(621 MG021	18	OM)
13	Horrakita Joshi	PCEL) ME DOS	15	01415NHg
M.S.	Priyons Lu Shorma	P(F2) FEOIS	14	Pacinount
				1700

Dr. Mahesh Bundele

Poornima College of Engineering ISI-6, FIICO Institutional Area Stapura, JAIPUR

FEED BACK:



Dr. Mahesh Bundele

Poornima College of Engineering 131-6, FUICO Institutional Area Stapura, JAIPUR

A Report of

Add-on course on

"Solar & Renewable Energy Program for Advanced Level" (AOC-DEP-EE-SREAL)

November 1, 2023 to November 7, 2023

Coordinated by

Mr. Rachit Saxena Mr. Vineet Sharma

Organized by



Department of Electrical Engineering

Poornima College of Engineering

Jaipur, Rajasthan- (India)

Dr. Mahesh Bundele

Stapura, JAPUR

Contents

- 1. Course Brochure
- 2. Department Notice
- 3. Course Q-sheet
- 4. About the course
- 5. List of registered students
- 6. Highlights of the course sessions
- 7. List of students eligible for certification
- 8. Sample certificate format
- 9. Sample Feedback Form

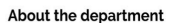
Dr. Mahesh Bundele

Cornima College of Engineering

1. Course Brochure

About the college

Poornima College of Engineering (PCE), established as a brand of Technical Education in the year 2000, has its own glorious legacy of leading the young engineers to the mammoth sky of success. Its accomplishments forecast its journey through the hardships and its triumph over them one after another. PCE left no stone unturned since its establishment in turning the glorious vision into unbelievable reality providing the platform for knowledge and research and their practical implementations in different engineering professional prospects.



The Journey of Department of Electrical Engineering was started in year 2000 with Poornima College of Engineering, Jaipur. National Board of Accreditation (NBA) accredited the undergraduate programme of the department of Electrical Engineering in the year 2009 and 2017 for three years & in 2020 for one year.

ad-on ourse



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA



About the course

This course specialization entail is based on Solar and Renewable Energy. In this course students are able to understand solar and different types of renewable energy source from introduction level to advanced level.

Solar & Renewable Energy Program for Advanced Level

November 1, 2023 to November 7, 2023

Dr. Mahesh Bundele

cornima College of Engineering 131-6, RIICO Institutional Area Stapura, JAIPUR

2. Department Notice

Poornima College of Engineering, Jaipur Department of Electrical Engineering

Date: 28.10.23

Notice

It is notified for all the students of the 2nd and 3rd Year that the Department is going to organize Add-on Course on (AOC-DEP-EE-SREAL) "Solar & Renewable Energy Program for Advanced Level", for students of the 2nd and 3rd Year for their benefits in the near future. The duration of the course will be of 36 contact hours. If any Query regarding add on course contact to Mr. Rachit Saxena

Note:

- The course is free of cost.
- 2. Minimum 75% attendance is mandatory.

The successful candidates will be issued certificates by the college

Dr. Pravin M. Sonwane

Professor & Head

Electrical Engineering Department

Poornima College of Engineering, Jaipur

Dr. Mahesh Bundele

Poornima College of Engineerin 131-6, RIICO Institutional Area

3. **Q-Sheet**

S.No	Activity	Duration	Day & Date	Time
1.	Overview of renewable energy sources (solar, wind, hydro, geothermal, biomass) Overview of Power development	3 Hour	01-11-2023	08:30 to 11:30 AM
2.	Global overview of renewable energy Solar Energy Fundamentals Wind Energy Hydroelectric and Ocean Energy Geothermal and Biomass Energy	3 Hour	01-11-2023	12:20 to 03:20 PM
3	Principles of solar power (solar, photovoltaic, solar thermal). • Photovoltaic (PV) Solar Power • Photovoltaic Effect • Solar Cells • Conversion of Sunlight to Electricity. • Efficiency • Orientation and Tilt • Grid-Tied Systems	3 Hour	02-11-2023	08:30 to 11:30 AM
4	Principles of solar power (solar, photovoltaic, solar thermal). Off-Grid Systems Solar Thermal Power Concentrating Solar Power (CSP) Solar Water Heaters heat to water. Storage Systems	3 Hour	02-11-2023	12:20 to 03:20 PM
5	Energy Scenario. Energy Sources Energy Consumption Energy Production and Infrastructure Environmental Impact Energy Efficiency	3 Hour	03-11-2023	08:30 to 11:30 AM
6	 Energy Policy and Regulation Energy Security Technological Advances International Cooperation Economic Factors 	3 Hour	03-11-2023	12:20 to 03:20 PM

Dr. Mahesh Bundele B.E. M.E. Ph.D

Ornima College of Engineering ISI-6, RIICO Institutional Area Stapura, JAIPUR

Report of add-on course from November 1, 2023 to November 7, 2023

$\begin{tabular}{ll} Solar \& Renewable Energy Program for Advanced Level \\ (AOC-DEP-EE-SREAL) \end{tabular}$

7	Non-Conventional Energy	3 Hour	04-11-2023	08:30 to 11:30 AM
8	Biomass EnergyTidal and Wave EnergyHydrogen EnergyNuclear Energy	3 Hour	04-11-2023	12:20 to 03:20 PM
9	 MPPT Controller. Maximizing Solar Panel Efficiency Dynamic Adjustment Increased Energy Production Compatibility with Battery Systems Multiple PV Array Compatibility Enhanced Flexibility 	3 Hour	06-11-2023	08:30 to 11:30 AM
10	Radiation Energy. Electromagnetic Radiation Gamma Rays and X-rays Visible Light Infrared and Microwaves Radio Waves Nuclear Radiation Solar Radiation Thermal Radiation Cosmic Radiation Ionizing Radiation Ionizing Radiation Non-Ionizing Radiation Electromagnetic Radiation Sources Converters: Boost Convertor. Buck Convertor.	3 Hour	06-11-2023	12:20 to 03:20 PM
11	Hands on Practice / Projects Preparation	3 Hour	07-11-2023	08:30 to 11:30 AM
12	Projects Preparation	3 Hour	07-11-2023	12:20 to 03:20 PM

Dr. Mahesh Bundele

oornima College of Engineering 181-6, RIICO Institutional Area Stlapura, JAIPUR

4. About the Course

Course Name: Solar & Renewable Energy Program for Advanced Level (AOC-DEP-EE-SREAL)

Course Summary: This course offers you advanced knowledge within the field of photovoltaic system technology. The students will learn about the solar resource and how photovoltaic energy conversion is used to produce electric power. From this fundamental starting point we'll cover the design and fabrication of different solar cell and module technologies, the various photovoltaic system components, how to design a photovoltaic plant and carry out energy yield simulations, essentials in energy economics, O&M and reliability assessment, as well as the role of photovoltaic energy in sustainable energy systems.

Enrollment Criteria:

1. Participants must be interested and engineering student (II/III Yr Only)

Course Outcomes:

- 1. Students will be able to understand the principle of direct solar energy conversion to power using PV.
- 2. Students will be able to Contrast the performance measures of PV.
- 3. Students will be able to Infer on various solar cells & design aspects of solar PV.
- 4. Students will be able to Develop ideas for working on solar PV systems & associated safety practices

Course Outcomes & Program Outcomes Mapping:

			0				11 0								
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1				3		3						3			
CO2				3						3		3			
CO3					3	3			3			3			
CO4				3		3									
CO5															
Target				3	3	3			3	3		3			

COURSE PREREQUISITES: Basic Electrical Engineering, Power System, Control System

Course Duration: 36 Hours

Dr. Mahesh Bundele

ISI-6, RIICO Institutional Area

Report of add-on course from November 1, 2023 to November 7, 2023

$\begin{tabular}{ll} Solar \& Renewable Energy Program for Advanced Level \\ (AOC-DEP-EE-SREAL) \end{tabular}$

Course Outline:

Module	Contents	Hours
1	Overview of renewable energy sources (solar, wind, hydro, geothermal, biomass) Overview of Power development Global overview of renewable energy Solar Energy Fundamentals Wind Energy Hydroelectric and Ocean Energy Geothermal and Biomass Energy Principles of solar power (solar, photovoltaic, solar thermal). • Photovoltaic (PV) Solar Power • Photovoltaic Effect • Solar Cells • Conversion of Sunlight to Electricity. • Efficiency • Orientation and Tilt • Grid-Tied Systems	9 Hours
2	 Grid-Tied Systems Principles of solar power (solar, photovoltaic, solar thermal). Off-Grid Systems Solar Thermal Power Concentrating Solar Power (CSP) Solar Water Heaters heat to water. 	9 Hours
	 Storage Systems Energy Scenario. Energy Sources Energy Consumption Energy Production and Infrastructure Environmental Impact Energy Efficiency Energy Policy and Regulation Energy Security Technological Advances International Cooperation Economic Factors 	

Dr. Mahesh Bundele

cornima College of Engineering 131-6, RIICO Institutional Area Stapura, JAIPUR

Report of add-on course from November 1, 2023 to November 7, 2023

Solar & Renewable Energy Program for Advanced Level (AOC-DEP-EE-SREAL)

3	Non-Conventional Energy	9 Hours
	Solar Energy	
	Wind Energy	
	Hydropower (Hydroelectric Energy)	
	Geothermal Energy	
	Biomass Energy	
	Tidal and Wave Energy	
	Hydrogen Energy	
	Nuclear Energy	
	MPPT Controller.	
	Maximizing Solar Panel Efficiency	
	Dynamic Adjustment	
	Increased Energy Production	
	 Compatibility with Battery Systems 	
	 Multiple PV Array Compatibility 	
	Enhanced Flexibility	
4	Radiation Energy.	9 Hours
	Electromagnetic Radiation	
	Gamma Rays and X-rays	
	Visible Light	
	Infrared and Microwaves	
	Radio Waves	
	Nuclear Radiation	
	Solar Radiation	
	Thermal Radiation	
	Cosmic Radiation	
	Ionizing Radiation	
	Non-Ionizing Radiation	
	Electromagnetic Radiation Sources	
	Converters:	
	Boost Convertor.	
	Buck Convertor.	
	Hands on Practice / Projects Preparation	

Trainer Name: Mr. Vishnu Mawandia

References:

- 1. Chetan Singh Solanki "Solar PV technology and system", PHI learning private limited, 2015.
- 2. Luque A. L. and Andreev V.M., "Concentrator Photovoltaic", Springer, 2007.
- 3. Partain L.D., Fraas L.M., "Solar Cells and Their Applications", 2nd ed., Wiley, 2010.
- 4. S.P. Sukhatme, J.K.Nayak., "Solar Energy", Tata McGraw Hill Education Private Limited, New Delhi, 2010. 5. 5. R.K Pachauri "From Sun light to Electricity" TERI, 15th Reprint, 2013

Dr. Mahesh Bundele

ornima College of Engineerin

5. <u>List of Registered Students</u>

S.No.	Name of Student	Roll No.	Year	Semester
1	AMAAN KHAN	PCE21EE001	III	V
2	ANUJ YADAV	PCE21EE002	III	V
3	ARPIT KUMAR GUPTA	PCE21EE003	III	V
4	ARYAN CHOUDHARY	PCE21EE004	III	V
5	DEBNIL MAHAPATRA	PCE21EE006	III	V
6	DEEPAK SHARMA	PCE21EE007	III	V
7	GAGANDEEP	PCE21EE008	III	V
8	HIMANSHU NAMA	PCE21EE009	III	V
9	KRITIKA CHAWALA	PCE21EE010	III	V
10	MD ASIF ALI	PCE21EE011	III	V
11	NIKHIL SHARMA	PCE21EE013	III	V
12	PANKAJ BIJARNIYA	PCE21EE014	III	V
13	PRIYANSHU SHARMA	PCE21EE015	III	V
14	PUNEET SARASWAT	PCE21EE016	III	V
15	RAJKUMAR BOCHALIYA	PCE21EE017	III	V
16	RAM NARAYAN JAT	PCE21EE018	III	V
17	RAMCHIJ MEENA	PCE21EE019	III	V
18	RAVI SAINI	PCE21EE020	III	V
19	ROHIT KUMAR	PCE21EE021	III	V
20	SHER SINGH MEENA	PCE21EE022	III	V
21	SHUBHAM KUMAR YOGI	PCE21EE023	III	V
22	SHUBHAM VERMA	PCE21EE024	III	V
23	VINAY SHARMA	PCE21EE025	III	V
24	YATENDER YADAV	PCE21EE026	III	V
25	RAJKUMAR	PCE21EE027	III	V
26	PEERZADA ABDUL HADIE SHAH	PCE22EE702	III	V

Oornima College of Engineering 181-6, RIICO Institutional Area Stapura, JAIPUR

Report of add-on course from November 1, 2023 to November 7, 2023

$\begin{tabular}{ll} Solar \& Renewable Energy Program for Advanced Level \\ (AOC-DEP-EE-SREAL) \end{tabular}$

S.No.	Name of Student	Roll No.	Year	Semester
1	AKASH KUMAR	PCE22EE001	II	III
2	ANUJ SHARMA	PCE22EE002	II	III
3	ASHVINI NAGAR	PCE22EE003	II	III
4	BALKRISHAN SHARMA	PCE22EE004	II	III
5	HARSH PAREEK	PCE22EE005	II	III
6	JAIPAL	PCE22EE006	II	III
7	KAILASH CHOUDHARY	PCE22EE007	II	III
8	Vinay Pratap Singh	PCE22EC031	II	III
9	MOHAMMED AMAAN	PCE22EE008	II	III
10	NAGENDRA BEDA	PCE22EE009	II	III
11	NAMAN SINGH CHOUHAN	PCE22EE010	II	III
12	NITIN AGNIHOTRI	PCE22EE011	II	III
13	RAHUL SHARMA	PCE22EE012	II	III
14	SANJAY BAIRWA	PCE22EE013	II	III
15	SAURAV KUMAR	PCE22EE014	II	III
16	VISHAL SAINI	PCE22EE015	II	III
17	VISHANT KUMAR MEENA	PCE22EE016	II	III
18	YOGESH KUMAWAT	PCE22EE017	II	III

Dr. Mahesh Bundele

Poornima College of Engineering 131-6, RIICO Institutional Area Stlapura, JAIPUR

6. Highlights of the Course Sessions

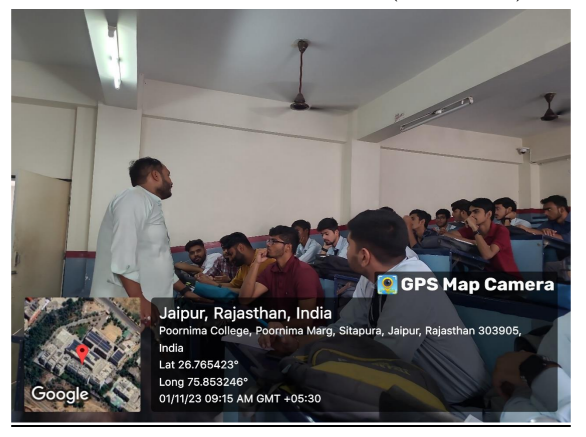




Dr. Mahesh Bundele

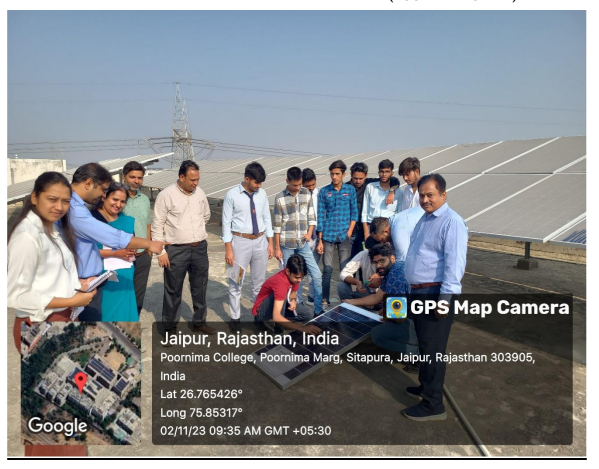
oornima College of Engineering ISI-6, RIICO Institutional Area Stlapura, JAIPUR Report of add-on course from November 1, 2023 to November 7, 2023

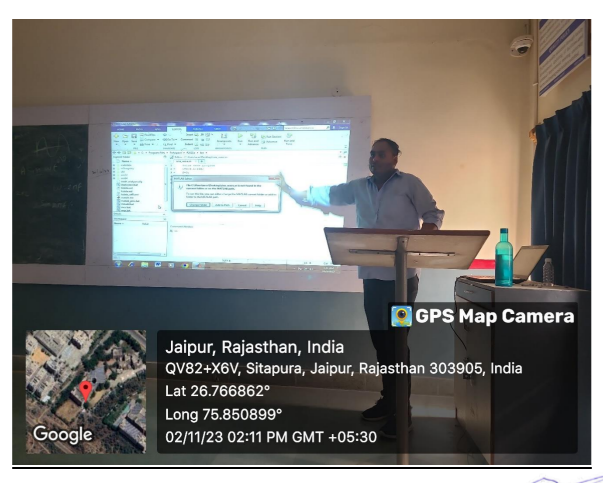
Solar & Renewable Energy Program for Advanced Level (AOC-DEP-EE-SREAL)





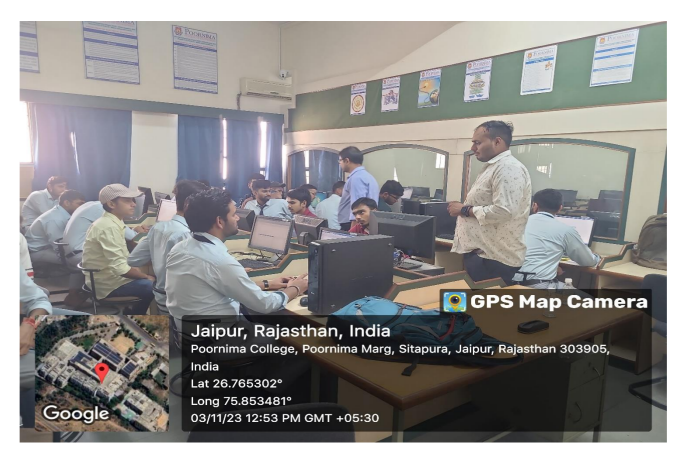
Dr. Mahesh Bundele B.E., M.E., Pr.D. Director Director College of Engineerin ISI-6, RIICO Institutional Area Stlapura, JAIPUR





Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
131-6, RiiCo Institutional Area
Stlapura, JAIPUR



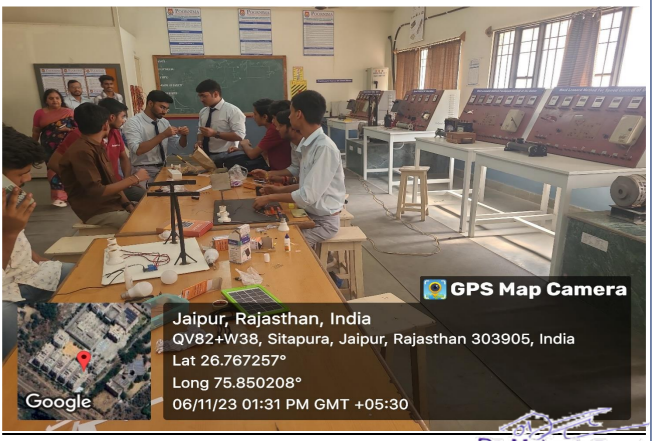


Solar & Renewable Energy Program for Advanced Level (AOC-DEP-EE-SREAL)









Report of add-on course from November 1, 2023 to November 7, 2023

Solar & Renewable Energy Program for Advanced Level (AOC-DEP-EE-SREAL)







7. Attendance List of Students

Poornima College of Engineering, Jaipur Department of Electrical Engineering

Add on Course: Renewable Energy

		Attendance Sh	ieet	D	ate \$ 07/11/2012	
S.No.	Name of Student	Roll No.	Year	Semester	Pre Lunch Session Signature	Post Lunch Session Signature
	AMAAN KHAN	PCE21EE001	III	V	Amaan	mean
2	ANUJ YADAV	PCE21EE002	Ш	v		2 (
3	ARPIT KUMAR GUPTA	PCE21EE003	III	v	Any	Any
4	ARYAN CHOUDHARY	PCE21EE004	III		अमिरकारा	असित्युरा
5	DEBNIL MAHAPATRA	PCE21EE006	55-28.0	v	Loyan	Dryon
6	DEED STATE		III	v	Delevil	Dogo al.
7	DEEPAK SHARMA	PCE21EE007	Ш	v	DecPak	Decort
	GAGANDEEP	PCE21EE008	III	v	20,75	Japan
8	HIMANSHU NAMA	PCE21EE009	III	v	H	1: 201:
)	KRITIKA CHAWALA	PCE21EE010	111	v	Himangh	himansh
10	MD ASIF ALI	PCE21EE011	Ш	-	Heitika Act Au	knitika
11	NIKHIL SHARMA	PCE21EE013		v		Hent her
12	PANKAJ BIJARNIYA		111	v	Nikhi!	Wilhi
		PCE21EE014	Ш	v	4 dried	440
13	PRIYANSHU SHARMA	PCE21EE015	III	v	Priyansh	Promoter
14	PUNEET SARASWAT	PCE21EE016	III	v	P. rend	Sauce.
15	RAJKUMAR BOCHALIYA	PCE21EE017	III	v	(W)	
16	RAM NARAYAN JAT	PCE21EE018	III	v	Ray Kumar	Rajkuma
17	RAMCHIJ MEENA	PCE21EE019	III	v	tom	Ham
18	RAVI SAINI	PCE21EE020		1		
19	ROHIT KUMAR		III	v	tany	Nami
		PCE21EE021	III	v	Panie	RINSE 1
20	SHER SINGH MEENA	PCE21EE022	III	v	Stageral	Town !
21	SHUBHAM KUMAR YOGI	PCE21EE023	III	v	S. War	Sher o rach
22	SHUBHAM VERMA	PCE21EE024	III	v	100	Ahren
23	VINAY SHARMA	PCE21EE025	111	v	Shubham	Shubhan
24	YATENDER YADAV	PCE21EE026	111		Vinay	Vinay
25	RAJKUMAR	PCE21EE027		V	Catala Tal	Jahren Val.
	PEERZADA ABDUL HADIE SHAH	PCE22EE702	Ш	V	275 Am	215 Jan
26	T DO THE STATE	FCEZZEE702	111	v		210181



Dr. Mahesh Bundele

oornima College of Engineering ISI-6, RIICO Institutional Area Stapura, JAIPUR

Poornima College of Engineering, Jaipur

Department of Electrical Engineering

Add on Course: Renewable Energy

	Aug	Attendance Sheet	et.		Date \$ 07/11/2013	
CNO		;			Pre Lunch Session	Post Lunch Session
3.NO.	Name of Student	Roll No.	Year	Semester	Signature	Signature
	AKASH KUMAR	PCE22EE001	II	III	A.M.	AKOM
2	ANUJ SHARMA	PCE22EE002			A. SAN	The state of the s
3	ASHVINI NAGAR	PCE22EE003			Ashisair	V. June
4	BALKRISHAN SHARMA	PCE22EE004			- Okushe	The source of th
2	HARSH PAREEK	PCE22EE005			K 4.00	John (1)
9	JAIPAL	PCE22EE006	II			1.0.1
7	KAILASH CHOUDHARY	PCE22EE007	II		Ke" le A	Kalan
8	Vinay Pratap Singh	PCE22EC031	П		2001	
6	MOHAMMED AMAAN	PCE22EE008	II	Ħ	Serios	W. March
10	NAGENDRA BEDA	PCE22EE009	II	Ħ	Otom	N. J.
11	NAMAN SINGH CHOUHAN	PCE22EE010	II	I	Nomen	Norman
12	NITIN AGNIHOTRÌ	PCE22EE011	II	III	Nito	
13	RAHUL SHARMA	PCE22EE012	II	III	Robul	Dhul
14	SANJAY BAIRWA	PCE22EE013	II	III	Kanjav	Soutal/
15	SAURAV KUMAR	PCE22EE014	II	III	Same	Same
16	VISHAL SAINI	PCE22EE015	II	Ш	Vista	Liha
17	VISHANT KUMAR MEENA	PCE22EE016	II	III	Vistant	12 Sheet
18	YOGESH KUMAWAT	PCE22EE017	II	III	Lage La	1 States

Dr. Mahesh Bundele

Poornima College of Engineering ISI-6, FUICO Institutional Area Stlapura, JAIPUR

Poornima College of Engineering, Jaipur Department of Electrical Engineering

Add on Course: Renewable Energy

		Attendance S	heet		Date: 06 111 12-00	-3
CN			11000		Pre Lunch Session	Post Lunch Session Signature
S.No.	Name of Student AMAAN KHAN	Roll No.	Year	Sem	Signature	An none
		PCE21EE001	Ш	v	Aman	The state of
2	ANUJ YADAV	PCE21EE002	Ш	v	Any yadar	July Jugo.
3	ARPIT KUMAR GUPTA	PCE21EE003	111	v		V
4	ARYAN CHOUDHARY	PCE21EE004	111	v	Anyan	Ange
5	DEBNIL MAHAPATRA	PCE21EE006	III	v	Delend	Delent
6	DEEPAK SHARMA	PCE21EE007	Ш	v	(Despub	Desput
7	GAGANDEEP	PCE21EE008	III	v	The state of the s	
8	HIMANSHU NAMA	PCE21EE009	Ш	v		
9	KRITIKA CHAWALA	PCE21EE010	III	v	Kritika	Kaiitika
10	MD ASIF ALI	PCE21EE011	III	v	Asif Ali	Kantika new nu
11	NIKHIL SHARMA	PCE21EE013	III	v	Wilshil	Nikhil
12	PANKAJ BIJARNIYA	PCE21EE014	III	v	dim	yma
13	PRIYANSHU SHARMA	PCE21EE015	III	v	Parizonal	Aciprou
14	PUNEET SARASWAT	PCE21EE016	III	v	Puney	Puncet.
15	RAJKUMAR BOCHALIYA	PCE21EE017	III	v	Ratkung	Rutkumax
16	RAM NARAYAN JAT	PCE21EE018	III	v	Kasm N.J.	Ran N.T
17	RAMCHIJ MEENA	PCE21EE019	III	v	Romy	12 may
18	RAVI SAINI	PCE21EE020	III	v	Tamp .	The state of the s
19	ROHIT KUMAR	PCE21EE021	III	v	Blait	Palit
20	SHER SINGH MEENA	PCE21EE022	Ш	v	-skmeene	Mameria
21	SHUBHAM KUMAR YOGI	PCE21EE023	III	v	the state of the s	Demenne
22	SHUBHAM VERMA	PCE21EE024	III	v	Shubham	Shubrove.
23	VINAY SHARMA	PCE21EE025	III	v		Swest
24	YATENDER YADAV	PCE21EE026	III	v	Caterde Las	the PI
25	RAJKUMAR	PCE21EE027	III	v	dividim	210 An
26	PEERZADA ABDUL HADIE SHAH	PCE22EE702	111	v	Toolie	7



Dr. Mahesh Bundele

Director

Cornima College of Engineering
ISI-6, RIICO Institutional Area
Stapura, JAIPUR

Poornima College of Engineering, Jaipur

Department of Electrical Engineering
Add on Course: Renewable Energy
Attendance Sheet Date: 06/11/12023

		TYPECHINAL	integration officer	Dace	Date :	
					Pre Lunch Session	Post Lunch Session
S.No.	Name of Student	Roll No.	Year	Semester	Signature	Signature
1	AKASH KUMAR	PCE22EE001	II	Ш	Alean	May
. 2	ANUJ SHARMA	PCE22EE002	II	Ш	Amy	John J.
3	ASHVINI NAGAR	PCE22EE003	II	III	Ashwayn,	Ash wow.
4	BALKRISHAN SHARMA	PCE22EE004	II	Ħ	of contrada	\ .
، 5	HARSH PAREEK	PCE22EE005	II	H	Jane 1	San Contraction of the Contracti
9	JAIPAL	PCE22EE006	П	Ш		
. 7	KAILASH CHOUDHARY	PCE22EE007	II	III	Kalist	1. olas
8 *	Vinay Pratap Singh	PCE22EC031	II	Ш	V In all	Vinay
6 ,	MOHAMMED AMAAN	PCE22EE008	II	Ш	AMAN	Anson
. 10	NAGENDRA BEDA	PCE22EE009	II	III	AR	and the same
. 11	NAMAN SINGH CHOUHAN	PCE22EE010	11	III	12	on the
, 12	NITIN AGNIHOTRI	PCE22EE011	II	III	Alin	Wilm
13	RAHUL SHARMA	PCE22EE012	II	III	Rahy Shorma.	(Straw
. 14	SANJAY BAIRWA	PCE22EE013	II	III	Sontoy	Sanjar
. 15	SAURAV KUMAR	PCE22EE014	II	III	Sam	Same
16	VISHAL SAINI	PCE22EE015	Ш	Ш	Vishal	Visheli
/17	VISHANT KUMAR MEENA	PCE22EE016	II		vishor t	Dissoft
.18	YOGESH KUMAWAT	PCE22EE017	=	Ш	1	15.50



ornima College of Engineering ISI-0, RIICO Institutional Area Stapura, JAIPUR

Poornima College of Engineering, Jaipur Department of Electrical Engineering

Add on Course: Renewable Energy

Date: 0 4 11/2021

		Attendance S	heet		Date: 0 4/11/202	
		Attendances	I		Pre Lunch Session Signature	Post Lunch Session
S.No.	Name of Student	Roll No.	Year	Sem	Signature	Signature
1	AMAAN KHAN	PCE21EE001	III	v	for	
2	ANUJ YADAV	PCE21EE002	111	v	Any Yada	thu yadau
3	ARPIT KUMAR GUPTA	PCE21EE003	111	v	असित ग्रं शो	अलित युग्ता
4	ARYAN CHOUDHARY	PCE21EE004	111	v	Arres	Horan
5	DEBNIL MAHAPATRA	PCE21EE006	111	v	Debnil	Debull
6	DEEPAK SHARMA	PCE21EE007	Ш	v	DecDak	Deepak
7	GAGANDEEP	PCE21EE008	III	v		,
8	HIMANSHU NAMA	PCE21EE009	III	v		12
9	KRITIKA CHAWALA	PCE21EE010	III	v	loutika.	John Comments
10	MD ASIF ALI	PCE21EE011	III	v	Anthre	Ast the
11	NIKHIL SHARMA	PCE21EE013	III	v	Nikhil	Minny
12	PANKAJ BIJARNIYA	PCE21EE014	Ш	v	- ymn	ame
13	PRIYANSHU SHARMA	PCE21EE015	III	v	Prigana	Prizon
14	PUNEET SARASWAT	PCE21EE016	III	v	Purent	Pareet
15	RAJKUMAR BOCHALIYA	PCE21EE017	III	v	Raikumar	Rajkuman
16	RAM NARAYAN JAT	PCE21EE018	III	v	Ban N.J.	Ram W. J.
17	RAMCHIJ MEENA	PCE21EE019	III	v	Pars	Rous
18	RAVI SAINI	PCE21EE020	III	v	The state of the s	- Jan
19	ROHIT KUMAR	PCE21EE021	111	v	Robit	Papiet
20	SHER SINGH MEENA	PCE21EE022	Ш	v	Shersingh	Shersingh
21	SHUBHAM KUMAR YOGI	PCE21EE023	III	v	gui	gi-
22	SHUBHAM VERMA	PCE21EE024	Ш	v	Sheh	Stor
23	VINAY SHARMA	PCE21EE025	III	v	Vinay	vinay-
24	YATENDER YADAV	PCE21EE026	Ш	v	Catchelor Carlow.	Catorelon Carlos.
25	RAJKUMAR	PCE21EE027	III	v	ten	46
26	PEERZADA ABDUL HADIE SHAH	PCE22EE702	III	v	Hondi	(Harle)



Dr. Mahesh Bundele B.E., M.E., Ph.D.

Director

Cornima College of Engineering
ISI-6, RIICO Institutional Area
Stapura, JAIPUR

Poornima College of Engineering, Jaipur

Department of Electrical Engineering
Add on Course: Renewable Energy
Attendance Sheet Date: 04/11/2.013

		arremante once	ייר טווכרו	Dan	Date: 9 11 11 -5-3	
					Pre Lunch Session	Post Lunch Session
S.No.	Name of Student	Roll No.	Year	Semester	Signature	Signature
1	AKASH KUMAR	PCE22EE001	II	III	Hen	Heur
2	ANUJ SHARMA	PCE22EE002	=	III	Brys	
3	ASHVINI NAGAR	PCE22EE003	=	III	Ashwour	Achusuis
4	BALKRISHAN SHARMA	PCE22EE004	=	III	Rulpxish	A CARD
2	HARSH PAREEK	PCE22EE005	=	III	Blust -	- Charles
9	JAIPAL	PCE22EE006	ш	III		
7	KAILASH CHOUDHARY	PCE22EE007	II	III	Kalash	Kalash
8	Vinay Pratap Singh	PCE22EC031	II	III	Ling!	1000
6	MOHAMMED AMAAN	PCE22EE008	II	III	Moon	Stroom
10	NAGENDRA BEDA	PCE22EE009	II	III	6	8
11	NAMAN SINGH CHOUHAN	PCE22EE010			Sonor	S. S
12	NITIN AGNIHOTRI	PCE22EE011	II	JII	N'tin	S. C. C.
13	RAHUL SHARMA	PCE22EE012	=	Ħ		
14	SANJAY BAIRWA	PCE22EE013	=	E	Sanjay	Sanjay
15	SAURAV KUMAR	PCE22EE014	·II	Ħ	Saw	Source
16	VISHAL SAINI	PCE22EE015	=	, III	Vertral	STONE TO STO
17	VISHANT KUMAR MEENA	PCE22EE016	=	Ħ	Contract of	1000
18	YOGESH KUMAWAT	PCE22EE017	=	≡	S S S S S S S S S S S S S S S S S S S	1000

ornima College of Engineering ISI-0, RIICO Institutional Area Stapura, JAIPUR

Poornima College of Engineering, Jaipur Department of Electrical Engineering

Add on Course: Renewable Energy

		Attendance S			Date: 03 111 202	2
0.803					Pre Lunch Session Signature	Post Lunch Session
S.No.	Name of Student	Roll No.	Year	Sem	1 and I had	Signature
1	AMAAN KHAN	PCE21EE001	111	V	mar (1
2	ANUJ YADAV	PCE21EE002	Ш	v	fry yours	(amy yada
3	ARPIT KUMAR GUPTA	PCE21EE003	Ш	v	अभिने गुना	अनित क्रिना
4	ARYAN CHOUDHARY	PCE21EE004	111	v	sergione	Any
5	DEBNIL MAHAPATRA	PCE21EE006	111	v	Deland	Deloul
6	DEEPAK SHARMA	PCE21EE007	Ш	v	Poplat	Deelab
7	GAGANDEEP	PCE21EE008	111	v		
8	HIMANSHU NAMA	PCE21EE009	Ш	v		
9	KRITIKA CHAWALA	PCE21EE010	Ш	v	Kitika	Kritika
10	MD ASIF ALI	PCE21EE011	III	v	Mid Jesif ghi	Md 7518 94
11	NIKHIL SHARMA	PCE21EE013	Ш	v	Velenis	Kiny
12	PANKAJ BIJARNIYA	PCE21EE014	III	v	dww	ynn
13	PRIYANSHU SHARMA	PCE21EE015	Ш	v	Priyons	Presonshi
14	PUNEET SARASWAT	PCE21EE016	III	v	Rument for	Decare of Co
15	RAJKUMAR BOCHALIYA	PCE21EE017	III	v	Reikumay	Paik
16	RAM NARAYAN JAT	PCE21EE018	III	v	RODAT	Rathumay
17	RAMCHIJ MEENA	PCE21EE019	III	v	Rain	Rours
18	RAVI SAINI	PCE21EE020	ш	v	- June	Thurs .
19	ROHIT KUMAR	PCE21EE021	Ш	v	Palit	611
20	SHER SINGH MEENA	PCE21EE022	- 111	v	Sheringer	
21	SHUBHAM KUMAR YOGI	PCE21EE023	Ш	v	Muly	Thursday of
22	SHUBHAM VERMA	PCE21EE024	Ш	v	charles she	Of the second
23	VINAY SHARMA	PCE21EE025	Ш	v	Vinay	Station
24	YATENDER YADAV	PCE21EE026	III	v	Yatrale Jaly	Vinay
25	RAJKUMAR	PCE21EE027	III	v		Catenda Pus
26	PEERZADA ABDUL HADIE SHAH	PCE22EE702	III	v	dividence.	alugan



Dr. Mahesh Bundele

Director

Cornima College of Engineering
ISI-6, RIICO Institutional Area
Stapura, JAIPUR

Poornima College of Engineering, Jaipur

Department of Electrical Engineering Add on Course: Renewable Energy Attendance Sheet Date : 63

			Allendar	Attendance Sneet	Date	Date: 03/11/2013	
						Pre Lunch Session	Poet Lunch Coccion
	S.No.	Name of Student	Roll No.	Year	Semester	Signature	Signature
	1	AKASH KUMAR	PCE22EE001	II	E	Ale al	oigilatul c
	2	ANUJ SHARMA	PCE22EE002	=		A STATE OF THE PARTY OF THE PAR	2
	m	ASHVINI NAGAR	PCE22EE003	" "		TO TO	John John College
	4	BALKRISHAN SHARMA	PCE22EE004	11		02/4/20	
	2	HARSH PAREEK	PCE22EE005	II II		Marketin -	2000
	9	JAIPAL	PCE22EE006	: =		Pal.	10.1
	7	KAILASH CHOUDHARY	PCE22EE007			K. 1. M	10,70
	8	Vinay Pratap Singh	PCE22EC031			7037	Nona N
	6	MOHAMMED AMAAN	PCE22EE008			NOW WELL	7 6017
	/ 10	NAGENDRA BEDA	PCE22EE009			18	Service Control of the Control of th
/	11	NAMAN SINGH CHOUHAN	PCE22EE010			0	
	12	NITIN AGNIHOTRI	PCE22EE011			o o o	
	13	RAHUL SHARMA	PCE22EE012	II		Labout R.	N NO
	14	SANJAY BAIRWA	PCE22EE013	II		Control	
	15	SAURAV KUMAR	PCE22EE014	II			STAN
	16	VISHAL SAINI	PCE22EE015	II		Viene	Jam.
	17	VISHANT KUMAR MEENA	PCE22EE016	II			10000
	18	YOGESH KIIMAWAT	PCF22FF017	ш	E		

Or Mahesh Bundele

Poornima College of Engineering ISI-6, FUICO Institutional Area Stlapura, JAIPUR

12

Poornima College of Engineering, Jaipur Department of Electrical Engineering

Add on Course: Renewable Energy
Attendance Short

		Attendance S		Date: 02 111/2	023	
S.No.	Name of Student	Roll No.	Year	Sem	Pre Lunch Session Signature	Post Lunch Session Signature
1	AMAAN KHAN	PCE21EE001	III	V	anoo find	heers
2	ANUJ YADAV	PCE21EE002	111	v	forms yadan	Ami yada
3	ARPIT KUMAR GUPTA	PCE21EE003	111	v	अमिल गुन्हा	34600301
4	ARYAN CHOUDHARY	PCE21EE004	111	v	SILLA	3111743
5	DEBNIL MAHAPATRA	PCE21EE006	Ш	v	Rebuil	Delevil
6	DEEPAK SHARMA	PCE21EE007	111	v	Deepals	Despl
7	GAGANDEEP	PCE21EE008	111	v	100	
8	HIMANSHU NAMA	PCE21EE009	Ш	v		
9	KRITIKA CHAWALA	PCE21EE010	III	v	Sniljka	Montile
10	MD ASIF ALI	PCE21EE011	III	v	Per An	Asterna
11	NIKHIL SHARMA	PCE21EE013	III	v	Nippil	Niph
12	PANKAJ BIJARNIYA	PCE21EE014	III	v	umn	genn
13	PRIYANSHU SHARMA	PCE21EE015	Ш	v	Barrote	Program
14	PUNEET SARASWAT	PCE21EE016	Ш	v	River	Survect.
15	RAJKUMAR BOCHALIYA	PCE21EE017	III	v	Raikyman	Raikenments
16	RAM NARAYAN JAT	PCE21EE018	III	v	Rus N.J.	P. Jus.
17	RAMCHIJ MEENA	PCE21EE019	111	v	Rans	Rans
18	RAVI SAINI	PCE21EE020	III	v	Jamp	tang
19	ROHIT KUMAR	PCE21EE021	111	v	Quit	(D) L
20	SHER SINGH MEENA	PCE21EE022	III	v	Show Single Meens	Sher Singh Meena
21	SHUBHAM KUMAR YOGI	PCE21EE023	III	v		mer argu cera
22	SHUBHAM VERMA	PCE21EE024	III	v	Shubban Verma	Support
23	VINAY SHARMA	PCE21EE025	III	v	Vinas Zharma	Viney Sharma
24	YATENDER YADAV	PCE21EE026	III	v	Latersler Elec.	Yate de La
25	RAJKUMAR	PCE21EE027	111	v	2 without	21010mi
26	PEERZADA ABDUL HADIE SHAH	PCE22EE702	III	v	Hadi a	4/15



Dr. Mahesh Bundele B.E., M.E., Ph.D.

Director

Cornima College of Engineering
ISI-6, RIICO Institutional Area
Stapura, JAIPUR

Poornima College of Engineering, Jaipur Department of Electrical Engineering

Add on Course: Renewable Energy

		Attendance S	heet	_	Date : 01 11 20	22
S.No.	Name of Student	Roll No.	Year	Sem	Pre Lunch Session Signature	Post Lunch Session
1	AMAAN KHAN	PCE21EE001	III	V	Jonagn	Signature
2	ANUJ YADAV	PCE21EE002	III	v	Smiyadar	amagn Jodes
3	ARPIT KUMAR GUPTA	PCE21EE003	III	v	gueta sacet	अस्ति गुल्म
4	ARYAN CHOUDHARY	PCE21EE004	III	v	Asum	Dougen
5	DEBNIL MAHAPATRA	PCE21EE006	111	v		Delend
6	DEEPAK SHARMA	PCE21EE007	111	v	Deland	
7	GAGANDEEP	PCE21EE008	Ш	v		
8	HIMANSHU NAMA	PCE21EE009	III	v		
9	KRITIKA CHAWALA	PCE21EE010	III	v	Krůtika	Maritika
10	MD ASIF ALI	PCE21EE011	III	v	Muuka	Knitika Md 7sif gli
11	NIKHIL SHARMA	PCE21EE013	III	v		14/01 73117
12	PANKAJ BIJARNIYA	PCE21EE014	III	v	ymn	amn
13	PRIYANSHU SHARMA	PCE21EE015	III	v	Prince	Recurrent
14	PUNEET SARASWAT	PCE21EE016	III	v	Piner	Ruse
15	RAJKUMAR BOCHALIYA	PCE21EE017	III	v	1 30 30 30 30 30 30 30 30 30 30 30 30 30	14.
16	RAM NARAYAN JAT	PCE21EE018	III	v	Ran A7_	David -
17	RAMCHIJ MEENA	PCE21EE019	III	v	ford	la-
18	RAVI SAINI	PCE21EE020	III	v	Jany	dans
19	ROHIT KUMAR	PCE21EE021	III	v	61.1	0111
20	SHER SINGH MEENA	PCE21EE022	Ш	v	Bons	Kahir
21	SHUBHAM KUMAR YOGI	PCE21EE023	III	v	aluly	Autra
22	SHUBHAM VERMA	PCE21EE024	Ш	v	0 100	43
23	VINAY SHARMA	PCE21EE025	III	v		
24	YATENDER YADAV	PCE21EE026	III -	v	Latender Poolue	V, 0 :017
25	RAJKUMAR	PCE21EE027	III	v	2 14 som	Latrader Yalls.
26	PEERZADA ABDUL HADIE SHAH	PCE22EE702	Ш	v	(Hood) "	Alada -
				50	Ciosh	Manda



Dr. Mahesh Bundele B.E., M.E., Ph.D.

Director

Cornima College of Engineering
ISI-6, RIICO Institutional Area
Stapura, JAIPUR

Poornima College of Engineering, Jaipur

Department of Electrical Engineering
Add on Course: Renewable Energy

_			Attendance Sheet	ce Sheet	Date	Date: 01 11 2023	
	SNO	Mamo of Ch. J				Pre Lunch Session	Post Lunch Session
	-	A 17 A CTI 1771 1771 177	Roll No.	Year	Semester	Signature	Signature
	4	AKASH KUMAR	PCE22EE001		E		2000
	2	ANUJ SHARMA	PCE22EE002	=			
	~	ASHVINI NAGAR	PCE22EE003	=	=		
	4	BALKRISHAN SHARMA	PCE22EE004	=		2	,
	S	HARSH PAREEK	PCE22EE005	=			
	9	JAIPAL	PCE22EE006	=			
	7	KAILASH CHOUDHARY	PCE22EE007		= =	1. 1.7	
	8	Vinay Pratap Singh	PCE22EC031	= =	≣	Muladh	Mayleth
	6	MOHAMMED AMAAN	DCE22EE002	= =	≣ €	1043	7,047
	100	NAGENDRA BEDA	DOLL TELEBOOD	= :	≡	Amaon	Sympon
	;	WIGENOW DEDA	PCE22EE009	=	Ħ		
	11	NAMAN SINGH CHOUHAN	PCE22EE010	П	=	C. Andrew	
	12	NITIN AGNIHOTRI	PCE22EE011	=	=	177	202
	13	RAHUL SHARMA	PCE22EE012		=	THE IN	11/40
	14	SANJAY BAIRWA	PCE22EE013	=	= =		
	15	SAURAV KUMAR	PCE22EE014		=	,	,
	16	VISHAL SAINI	PCE22EE015	: =		2000	Same
	17	VISHANT KUMAR MEENA	PCE22EE016	=		ANTI-	Amin A
	18	YOGESH KUMAWAT	PCF22FE017	: =			**************************************
	1		1 OPPREDIOTA	=	≡	1	See /

Dr. Mahesh Bundele

Poornima College of Engineering 131-6, FUICO Institutional Area Stapura, JAIPUR

8. List of Students Eligible for Certification

Poornima College of Engineering, Jaipur Department of Electrical Engineering

Add on Course: Solar & Renewable Energy Program for Advanced Level

List of eligible students for certificate

	List of eligible students in	or certificate		
S.No.	Name of Student	Roll No.	Year	Semester
1	AMAAN KHAN	PCE21EE001	III	V
2	ANUJ YADAV	PCE21EE002	III	V
3	ARPIT KUMAR GUPTA	PCE21EE003	III	V
4	ARYAN CHOUDHARY	PCE21EE004	III	V
5	DEBNIL MAHAPATRA	PCE21EE006	III	V
6	DEEPAK SHARMA	PCE21EE007	III	V
7	KRITIKA CHAWALA	PCE21EE010	III	V
8	NIKHIL SHARMA	PCE21EE013	III	V
9	PANKAJ BIJARNIYA	PCE21EE014	III	V
10	PRIYANSHU SHARMA	PCE21EE015	III	V
11	PUNEET SARASWAT	PCE21EE016	III	V
12	RAJKUMAR BOCHALIYA	PCE21EE017	III	V
13	RAM NARAYAN JAT	PCE21EE018	III	V
14	RAMCHIJ MEENA	PCE21EE019	III	V
15	RAVI SAINI	PCE21EE020	III	V
16	ROHIT KUMAR	PCE21EE021	III	V
17	SHER SINGH MEENA	PCE21EE022	III	V
18	SHUBHAM KUMAR YOGI	PCE21EE023	III	V
19	SHUBHAM VERMA	PCE21EE024	III	V
20	VINAY SHARMA	PCE21EE025	III	V
21	YATENDER YADAV	PCE21EE026	III	V
22	RAJKUMAR	PCE21EE027	III	V
23	PEERZADA ABDUL HADIE SHAH	PCE22EE702	III	V
24	AKASH KUMAR	PCE22EE001	II	III
25	ANUJ SHARMA	PCE22EE002	II	III
26	ASHVINI NAGAR	PCE22EE003	II	III
27	BALKRISHAN SHARMA	PCE22EE004	II	III
28	HARSH PAREEK	PCE22EE005	II	III
29	KAILASH CHOUDHARY	PCE22EE007	II	III
30	VINAY PRATAP SINGH	PCE22EC031	II	III
31	MOHAMMED AMAAN	PCE22EE008	II	III
32	NAGENDRA BEDA	PCE22EE009	II	III
33	NAMAN SINGH CHOUHAN	PCE22EE010	II	III
34	NITIN AGNIHOTRI	PCE22EE011	II	III
35	RAHUL SHARMA	PCE22EE012	II	III
36	SANJAY BAIRWA	PCE22EE013	II	III
37	SAURAV KUMAR	PCE22EE014	II	III
38	VISHAL SAINI	PCE22EE015	II	III
		PCE22EE016	II	III
39	VISHANT KUMAR MEENA	PUEZZEEUIO	11	111

Dr. Mahesh Bundele

Cornima College of Engineerin 181-6, RIICO Institutional Area Stapura, JAIPUR

9. Certificates:



LEGE OF ENGINEE















CERTIFICATE OF VALUE ADDED COURSE

PCE21EEOO1

.....Student of

Year, B.Tech. has successfully completed

Head of Department

Vice^tPrincipal

Department of Electrical Engineering from November 01 to November 07,2023.

the Value Added Course (VAC) on Solow & Renewable Energy Program of 36 Hrs, conducted

esh Bund B.E., M.E., F

Stapura, JAIPUR















This is to here by certify that Mr./Ms...... Kash kuman

Reg. No.....

the Value Added Course (VAC) on Solar & Renewable Energy Program of 36 Hrs, conducted

.....Student of \mathbb{L}^{n} Year, B.Tech. has successfully completed

of Electrical Engineering from November 01 to November 07,2023.

Head of Department

Stapura, JAIPUR

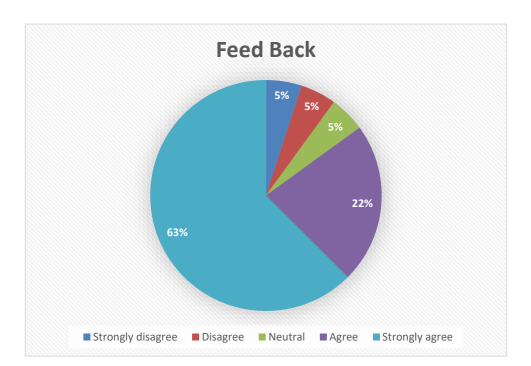
10.Sample Feedback Form

i3-Technical Training	
Feedback_ODD_2023-24	
Please give your valuable feedback in a scale of 1 to 5 . 1 - Strongly Disagree	
2 - Disagree	
3 - Neutral or Neither Agree nor Disagree	
4 - Agree	
5 - Strongly Agree	
rachit.saxena@poornima.org Switch accounts	\otimes
* Indicates required question	
Email *	
CITIAII "	
Record rachit.saxena@poornima.org as the email to be included with my respo	inse
Student Registration No:- *	
Your answer	
Student Name: *	

Dr. Mahesh Bundele

Orector
Cornima College of Engineering
131-6, RIICO Institutional Area
Stapura, JAIPUR

11 Feed Back



Ornima College of Engineering 131-6, RIICO Institutional Area Stapura, JAIPUR

ICT (tools) Detail (2023-24 session)

			T	ici (toois) Detaii (2025	
Sr. No.	Year	Department	Name of teacher who Conducted	Subject Name/ Topic	Proof
1	2023-24 - Odd sem	First year	Manoj sharma	CAMD- Virtual lab	Jaipur Division, Rajasthan, India Sitapura, Jaipur, Rajasthan 302022, India Lat 26.765400° Long 75.853847° 24/11/2023 11:20 AM GMT+05:00
2	2023-24 - Odd sem	First Year	Kuldip sharma	Communication Skills-PPT	Jaipur Division, Rajasthan, India Sitapura, Jaipur, Rajasthan 302022, India Lat 26.765502° Long 75.854218° 13/12/2023 01:20 PM GMT+05:00

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, FUICO Institutional Area
Stapura, JAIPUR

3	2023-24 – Odd SEM	First Year	Richa Chaudhary	Electrical Engineering- Virtual Lab	Jaipur Division, Rajasthan, India Sitapura, Jaipur, Rajasthan 302022, India Lat 26.765229° Long 75.853910° 18/12/2023 01:20 PM GMT+05:00
4	2023-24 - Odd sem	First Year	Dr. Priyanka Lodha	Engineering Physics_ Virtual Lab	Jaipur Division, Rajasthan, India Sitapura, Jaipur, Rajasthan 302022 India Long 75.853910° Lat 26.765529° Photo 5/12/2023 02:20 PM GMT+05:00
5	2023-24 - Odd sem	First Year	Riddhi Shrivastava	Engineering Chemistry- Virtual lab	Photo



6	2023-24 - EVEN SEM	First Year			Coogle Coogle
			Dr. Meena Tekriwal	Engineering Chemistry_Glass PPT	Jaipur, RJ, India Poornima Marq, Sitapura, Jaipur, 302022, RJ, India Lat 26, 765133, Long 75, 853904 05/16/2024 11:24 AM GMT+05:30 Note: Captured by GPS Map Camera
	2023-24 -	First Year		Engineering	
_	EVEN SEM			Physics_Network's Ring	
7			Dr. Priyanka Joddha	PPT	Photo

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, FUICO Institutional Area
Stapura, JAIPUR

					Murlipura at Mishra Ka Barh, Rajasthan, India QV83+3HV, Sitapura, Murlipura at Mishra Ka Barh, Jaipur, Rajasthan 303905, India Lat 26.765352° Long 75.853834° 22/05/24 02:47 PM GMT +05:30
8	2023-24 - EVEN SEM	First Year	Mr. Sumit	BME- PPT	Jaipur, Rajasthan, India Poornima College, Poornima Marg, Sitapura, Jaipur, Rajasthan 303905, India Lat 26,766216° Long 75.853717° 30/05/24 10:05 AM GMT +05:30
9	2023-24 - EVEN SEM	First Year	Manoj sharma	CAMD- PPT	Photo

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, FUICO Institutional Area
Stapura, JAIPUR

10	2023-24 - EVEN SEM	First year	Dr. Siddharth	Basic civil Engineering (Buildings)
	2023-24 - EVEN SEM	First year	Kamlesh Kumar	Engineering Mathematics(Partial differential euation)



Sitapura, Jaipur, Rajasthan 302022, India

10/4/2024 10:25 AM GMT+05:00

Lat 26.766122° Long 75.85366°



12					S. TYPES OF BUILDINGS According to the National Huilding Code of India (1970) based on occupancy, the distributions are classified as: Group A. Mexideential Huildings - These are limited in the first residential purposes and should feel plate melvices much as alwaysing. It visus, and a flow, The building mands in links one of Enalty residence. In this case of Enalty residence.
					Jaipur Division, Rajasthan, India
				Basic civil Engineering	Sitapura, Jaipur, Rajasthan 302022, India
				(Buildings and	Lat 26.766947°
	2023-24 -			environmental	Long 75.853063°
	EVEN SEM	First Year	Dr. Mayank Gupta	engineering)	Google 20/3/2024 01:40 PM GMT+05:00

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

Approved by AICTE

Affiliated to Rajasthan Technical University, Kota Recognized by UGC under Section 2(f) of the UGC Act, 1956

Department of Information Technology

Department File

File Number and Name	PCE/IT/2023-24/022: ICT Tools & E-learning Resources
Contents	 List of ICT tool used in the department with proof E-learning resources etc.

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)

• Phone: +91-9829255102, +91-9414728922 • E-mail: principal.pce@poornima.org

• Website: www.pce.poornima.org

Dr. Mahesh Bundele

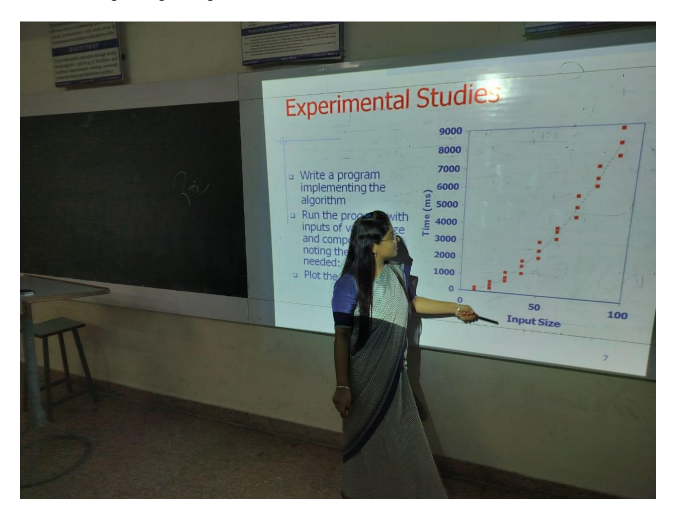
oornima College of Engineering ISI-6, RIICO Institutional Area Stlapura, JAIPUR

INDEX

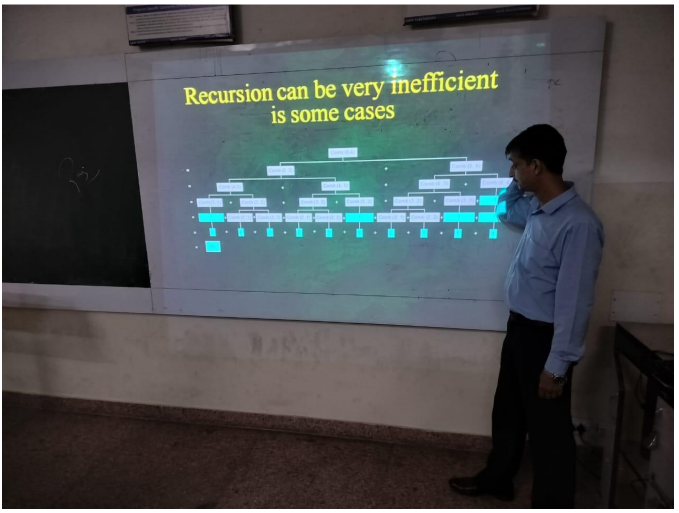
S. No.	Particulars	Page No.
1	ICT Tools & E-Learning resources used in the department (Projector, Computer and Software)	3-5



Pic: Dr. Ghanshyam Singh delivered a lecture on Microprocessor using ICT Tool



Pic: Ms. Shivani Jain delivered a lecture on Compiler Design using ICT Tool



Pic: Mr. Alok Singh delivered a lecture on Analysis of Algorithm using ICT Tool

Dr. Mahesh Bundele

Poornima College of Engineering
131-0, RIICO Institutional Area
Stlapura, JAIPUR

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR