

ZEAL EDUCATION SOCIETY'S ZEAL COLLEGE OF ENGINEERING AND RESEARCH NARHE | PUNE -41 | INDIA



DEPARTMENT OF ELECTRICAL ENGINEERING

INDEX

6.3.3 Percentage of teaching and non-teaching staff participating in Faculty development Programmes (FDP), professional development /administrative training programs during 2021-22

Year	Dates (from- to) (DD-MM- YYYY)	Title of the FDP / professional development / administrative training program	No. of participants	Link to relevant document / brouchure / report hosted on official institutional website
	7th to 11th March 2022	Controller Design and Renewable power generation Systems	3	Nil
	31st to 4th feb 2022	Advanced Industrial Automation Training for Engineering Education and Research	1	Nil
2021- 2022	15th June,2022	Grid Connected and Stand-alone Solar PV System Design (PVsyst 05)	1	Nil



Head

Department of Electrical Engineering

Zeal College of Engineering & Research, Pune

CONTROLLER DESIGN AND IMPLEMENTATION FOR RENEWABLE POWER (HYDRO, WIND, SOLAR SYSTEM) Faculty Development Program on GENERATION SYSTEMS

Certificate of Participation

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

NIT Meghalaya, India, March 7-11, 2022

SPONSORED BY

This is to certify that

JAYANTHI VENKATA RAIDU

of Zeal engineering college

participated in the faculty development program on "Controller Design and Implementation For Renewable Power Generation spaces المركز ا during 7° to 11th March 2022.

Shaw is Sarker

Dr. B. K. Sarke

"USSNOON."



Dr. R. S. Das (Cocrainator)

Dr. R. N. Mahapatra
(Chairman)

Scanned with CamScanner

Faculty Development Program on

CONTROLLER DESIGN AND IMPLEMENTATION FOR RENEWABLE POWER (HYDRO, WIND, SOLAR SYSTEM) GENERATION SYSTEMS

NIT Meghalaya, India, March 7-11, 2022 SPONSORED BY

LL INDIA COUNCIL FOR TECHNICAL EDUCAT

Certificate of Participation

This is to certify that

BHAGYASHRI GOVINDRAO SHERKHANE

of Zeal college of engineering and research

participated in the faculty development program on "Controller Design and Implementation For Renewable Power Generation Systems Offydro, Wind, Solar System), organised by the Department of Mechanical Engineering, NIT Meghalaya, India during 7th to 11th March 2022.

Colpus & Sarker

Dr. B. K. Sarka (Coordinator)



Dr. R. S. Das

(Coordinator)

Par Madapelia

Dr. R. N. Mahapatra (Chairman)

participated and successfully completed the faculty development program on "Controller Design and Implementation For Billiah Kr. Sarker Dr. B. K. Sarkar (Coordinator) Renewable Power Generation Systems (Hydro, Wind, Solar System)', organised by the Department of Mechanical SEMICE THE WALKER FOR MODAY INFINITION OF THE PROPERTY OF THE PROPERTY OF Engineering, NIT Meghalaya, India during 7th to 11th March 2022. A - OUN Dept. of Electrical Engineering of Zeal College of Engineering and Research Pune Certificate of Participation NDIA COUNCIL FOR TECHNICAL EDUCATION HMDRO, WIND, SOLAR SYSTEM Nir Meghalaya, India, Marahalan, 2022 VIVEK DILIP BAVDHANE SAFIRSAS MOUNTENED SPONSORED BY This is to certify that Dr. R. S. Das (Coordinator) Dr. R. N. Mahapatra (Chairman) Ro. Madapelia

Scanned with CamScanner



Indian Institute of Information Technology Tiruchirappalli

(Institute of National Importance under MoE, Government of India)







This is to certify that JAYANTHI VENKATA RAIDU of Zeal College of Engineering

and Research, Pune has participated in A Five-Day Workshop on Advanced Industrial

Automation Training for Engineering Education and Research (Online Mode) jointly

organized by Indian Institute of Information Technology Tiruchirappalli & INDWELL Automation, Mangalore from 31-01-2022 to 04-02-2022

Mr. Himanshu Kumar

INDWELL Automation, Mangalore



DR. N V S N Sarma

IIIT Tiruchirappalli



Ref: PP/HR/CCPV/06/2022/03

15th June, 2022

Certificate of Completion

This is to certify that Mr. JAYANTHI VENKATA RAIDU has attended 25 Hours course on "Grid Connected and Stand-alone Solar PV System Design (PVsyst 05)" at M/s. Power Projects. During this course, he had undergone training in Preliminary & Detailed Design of Grid Connected System, Stand-alone system and Solar Pumping Design using simulation software, PVsyst. He attended the course sincerely and his performance was excellent. We wish him all the best for his future endeavours.

(NIVEDHAN V S)

Training Manager





4/499/5, Vinoba Nagar, Velliyampalayam, Koduvai, Tirupur, Tamilnadu, India - 638660.

www.powerprojectsindia.com

