DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

AICTE SPONSORED SHORT-TERM TRAINING PROGRAMME -The Role of IoT in Renewable Energy Resources Integration to Electricity Grid -17.02.2020 to 21.02.2020

Feed Back Summary of Participants from Google Forms

Technology 10/02/21 3:08:15 PM GMT+5 Outstanding Outs	udha.a@kahedu.edu.in amalair@jeppiaarinstitute.org onycharles a@jeppiaarinstitute.org
20/02/21 3:08:15 PM GMT+5 Outstanding Outs	amalair@jeppiaarinstitute.org onycharles a@jeppiaarinstitute.org rinth.ts@kahedu.edu.in
20/02/21 3:08:15 PM GMT+S Outstanding Outstanding Outstanding Outstanding Outstanding Excellent Outstanding Outsta	onycharles a@jeppiaarinstitute.org
20/02/21 3:09:05 PM GM1+3 Outstanding Outs	rinth.ts@kahedu.edu.in
20/02/21 2:10:15 DM GMT_S Outstanding Evcellent Outstanding Outsta	
20/02/21 3:10:15 PM GMT+5 Outstanding Excellent Outstanding Outsta	
20/02/21 3:10:35 PM GMT+5 Outstanding Outs	winiav@gmail.com
	chander.k@kahedu.edu.in
Challenges implemeting Smart Grid	k@kahedu.edu.in
Power Converter Design for Green Energy using Electronic Design Brochure Outstanding Dutstanding Duts	isha m@jeppiaarinstitute.org
Converters Co	rathi.ece@scteng.co.in
20/02/21 3:12:56 PM GMT+5 Outstanding Outstanding Outstanding Outstanding Outstanding Excellent Dutstanding Outstanding Outsta	nectbaskar@gmail.com
Real Time Power Converter Signal	amathew7@gmail.com
Role of IoT in Renewable Energy Resources â€" Integrated to Smart Grid Role of IoT in Renewable Energy Resources â€" Integrated to Smart Grid Role of IoT in Renewable Energy Resources â€" Integrated to Smart Grid	ana@jeppiaarinstitute.org
20/02/21 3:14:41 PM GMT+5 Outstanding Outs	rani@kahedu.edu.in
20/02/21 3:14:46 PM GMT+5 Outstanding Outs	rans@sapthagiri.edu.in
20/02/21 3:14:51 PM GMT+5 Excellent Outstanding Outsta	apriya.s@kahedu.edu.in
20/02/21 3:15:56 PM GMT+5 Outstanding Excellent Outstanding Outsta	kiyavendan@gmail.com
20/02/21 3:16:06 PM GMT+5 Outstanding Outs	esah.veltech@gmail.com
20/02/21 3:16:16 PM GMT+5 Outstanding Outstanding Excellent Outstanding Excellent Outstanding Outstand	nthilrajan.eee@scteng.co.in
20/02/21 3:16:23 PM GMT+5 Excellent Outstanding Outsta	t2008@gmail.com
Solar PV Testing Methods and	shitham@sapthagiri.edu.in
Solar PV Testing Methods and	ik@sapthagiri.edu.in
	hikav@newhorizonindia.edu
Challenges implementing Smart Grid	nok16@gmail.com
Challenges implementing Smart Grid	llyuma@gmail.com
20/02/21 3:17:52 PM GMT+5 Outstanding Excellent Outstanding Outstanding Outstanding Outstanding Outstanding Outstanding Outstanding Excellent Power Converter Design for Green Energy using Electronic Design Automation Tool	nidevan@gmail.com
20/02/21 3:17:58 PM GMT+5 Outstanding Outs	nendrababu.gr@kahedu.edu.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

AICTE SPONSORED SHORT-TERM TRAINING PROGRAMME -The Role of IoT in Renewable Energy Resources Integration to Electricity Grid -17.02.2020 to 21.02.2020

Timestamp	1	2	3	4	5	6	7	of Participants from Google Forms 8	9	10	Name	Email ID
)/02/21 3:18:09 PM GMT+5	Outstanding	Outstanding	Outstanding	Outstanding	Outstanding	Excellent	Outstanding	Real Time Power Converter Signal Generations using RIO Hardware	Website		Dr.MALATESH AKKUR	malatesh.nch@gmail.com
0/02/21 3:18:36 PM GMT+5	Outstanding	Outstanding	Outstanding	Outstanding	Excellent	Outstanding	Outstanding	Role of IoT in Renewable Energy Resources – Integrated to Smart Grid	Brochure		Dr.P MANGAYARKARASI	mangaivelu18@gmail.com
0/02/21 3:18:49 PM GMT+5	Excellent	Outstanding	Outstanding	Outstanding	Outstanding	Outstanding	Outstanding	Importance and Recent Challenges on Renewable energy Integration Applications	Brochure		S.MARY CYNTHIA	marycynthias@jeppiaarinstitute.org
)/02/21 3:19:07 PM GMT+5	Outstanding	Outstanding	Excellent	Outstanding	Outstanding	Outstanding	Excellent	Real Time Demo – cDAQ Power Quality Monitoring (Road-Map to PMU)	Brochure		Dr MOHANARATHINAM	mohanarathinam@kaheedu.edu.in
0/02/21 3:19:16 PM GMT+5	Good	Excellent	Good	Excellent	Outstanding	Excellent	Excellent	Importance and Recent Challenges on Renewable energy Integration Applications	Website		W.NANCY	nancyw@jeppiaarinstitute.org
)/02/21 3:19:27 PM GMT+5	Good	Excellent	Good	Excellent	Outstanding		Excellent	Role of IoT in Renewable Energy Resources – Integrated to Smart Grid	Website		P.GOPINATH	pgopinath.ece@scteng.co.in
0/02/21 3:19:37 PM GMT+5	Excellent	Excellent	Good	Excellent	Excellent	Excellent	Good	Power Converter Design for Green Energy using Electronic Design Automation Tool	Brochure		D POORNIMA	poornima.eee@srit.org
D/02/21 3:19:42 PM GMT+5	Excellent	Good	Excellent	Excellent	Outstanding	Excellent	Good	Introduction to HIL and RIO Platform for Power Converter Design and Validation	Brochure		PREETHA N P	preethanp@sapthagiri.edu.in
0/02/21 3:19:48 PM GMT+5	Excellent	Excellent	Excellent	Excellent	Outstanding	Excellent	Good	Challenges implementing Smart Grid Technology	Brochure		A RAFEGA BEHAM	rafeeka.rifa@gmail.com
0/02/21 3:19:51 PM GMT+5	Excellent	Excellent	Excellent	Excellent	Outstanding	Good	Excellent	Power Converter Design for Green Energy using Electronic Design Automation Tool	Social Media		RAMYA M	ramyam@sapthagiri.edu.in
0/02/21 3:19:57 PM GMT+5	Excellent	Excellent	Excellent	Excellent	Good	Excellent	Good	Introduction to HIL and RIO Platform for Power Converter Design and Validation	Social Media		A.REGI SARAL	regisaral.a@kahedu.edu.in
0/02/21 3:20:02 PM GMT+5	Excellent	Good	Good	Good	Good		Excellent	Real Time Power Converter Signal Generations using RIO Hardware	Friend		REKHA S N	rekhasn@sapthagiri.edu.in
0/02/21 3:20:07 PM GMT+5	Excellent	Good	Excellent	Good	Excellent	Good	Good	Role of IoT in Renewable Energy Resources – Integrated to Smart Grid	Friend		S SANGEETHA	sangeetha.eee@srit.org
0/02/21 3:20:09 PM GMT+5	Excellent	Excellent	Excellent	Excellent	Good	Good	Good	Discussions – Academic, Research & ISO Certifications related to energy scenerio and Smart Grid	Friend		SHAFIQ MANSOOR.J	shafiqmansoor.j@kahedu.edu.in
0/02/21 3:20:12 PM GMT+5	Excellent	Excellent	Good	Good	Excellent	Good	Good	Real Time Power Converter Signal Generations using RIO Hardware	Friend		Dr M.SIVA RAMKUMAR	siva.m@kahedu.edu.in
D/02/21 3:20:15 PM GMT+5	Excellent	Good	Good	Good	Good	Good	Good	Hands-on EDA Tool – Circuits Capture and Analysis of Power Converters	Brochure		SMITH B S	smithabs@newhorizonindia.edu
0/02/21 3:20:18 PM GMT+5	Excellent	Excellent	Good	Excellent	Good	Good	Good	Role of Io I in Renewable Energy Resources – Integrated to Smart Grid	Friend		S.NEELAKANDAN	snksnkot@gmail.com
0/02/21 3:22:27 PM GMT+5	Excellent	Good	Good	Good	Good	Good	Good	Industrial Visit to TuVRheinland, Bangalore	Website		Dr K.P.SRIDHAR	sridhar.kp@kahedu.edu.in
D/02/21 3:23:47 PM GMT+5	Excellent	Good	Good	Good	Good	Good	Good	Importance and Recent Challenges on Renewable energy Integration Applications	Website		K SUDHAPRIYA	sudha0293@gmail.com
D/02/21 3:25:05 PM GMT+5	Good	Good	Excellent	Good	Excellent	Excellent	Excellent	Introduction to HIL and RIO Platform for Power Converter Design and Validation	Advertisement		M.SUGANYA	suganyam@jeppiaarinstitute.org
0/02/21 3:26:53 PM GMT+5	Excellent	Good	Good	Good	Good	Excellent	Excellent	Challenges implementing Smart Grid Technology	Website		SWETHA G	swethag@sapthagiri.edu.in
)/02/21 3:27:11 PM GMT+5	Excellent	Importance and Recent Challenges on Renewable energy Integration Applications	Newsletter		SWETHA G	swethag@sapthagiri.edu.in						
0/02/21 3:27:13 PM GMT+5	Good	Good	Good	Good	Good	Excellent	Good	Introduction to HIL and RIO Platform for Power Converter Design and Validation	Newsletter	_	Dr R.THANDAIAH PRABU	thandaiah prabu@jeppia ar institute.o
D/02/21 3:27:30 PM GMT+5	Excellent	Real Time Power Converter Signal Generations using RIO Hardware	Advertisement		TINU N S	tinuns@gmail.com						

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

AICTE SPONSORED SHORT-TERM TRAINING PROGRAMME -The Role of IoT in Renewable Energy Resources Integration to Electricity Grid -17.02.2020 to 21.02.2020

Feed Back Summary of Participants from Google Forms												
Timestamp	1	2	3	4	5	6	7	8	9	10	Name	Email ID
								Introduction to HIL and RIO Platform				
20/02/21 3:27:48 PM GMT+5	Good	Good	Excellent	Good	Excellent	Excellent	Good	for Power Converter Design and Validation	Newsletter		VEKATESH B	venkateshb.eee@bmsce.ac.in
20/02/21 3:28:04 PM GMT+5	Excellent	Good	Good	Good	Excellent	Excellent	Good	Cyber Security for Smart Grid	Website		VINAYAK P BALEHITTAL	vinay43025@gmail.com
20/02/21 3:28:23 PM GMT+5	Excellent	Good	Good	Excellent	Excellent	Excellent	Good	Challenges implemeting Smart Grid Technology	Advertisement		VISHWANATHA C L	vishwanathcl@gmail.com
20/02/21 3:28:40 PM GMT+5	5 Good	Excellent	Good	Good	Excellent	Excellent	Good	Hands-on EDA Tool – Circuits Capture and Analysis of Power Converters	Advertisement		Dr S.MARIMUTHU	
20/02/21 3:28:53 PM GMT+5	Good	Excellent	Good	Good	Excellent	Excellent	Good	Role of IoT in Renewable Energy Resources – Integrated to Smart Grid	Advertisement		MS. PRIYANKA VASAN	priyankavasan01@gmail.com
20/02/21 3:28:57 PM GMT+5	Good	Good	Good	Excellent	Excellent	Outstanding	Excellent	Industrial Visit to TuVRheinland, Bangalore	Brochure		MS.S.RAMA LAKSHMI MALLADI	lakshmigsr@gmail.com
20/02/21 3:29:14 PM GMT+5	Outstanding	Outstanding	Outstanding	Outstanding	Excellent	Excellent	Excellent	Discussions – Academic, Research & ISO Certifications related to energy scenerio and Smart Grid	Advertisement		MR. VIJAYA KUMAR PATTA	vijayakumarrit@gmail.com
20/02/21 3:29:32 PM GMT+5	Excellent	Outstanding	Excellent	Excellent	Outstanding	Outstanding	Outstanding	Hands-on EDA Tool â€" Circuits Capture and Analysis of Power Converters	Advertisement		DR.GANESH C	dr.ganesh@newhorizonindia.edu
20/02/21 3:29:52 PM GMT+5	Excellent	Outstanding	Outstanding	Outstanding	Outstanding	Outstanding	Excellent	Challenges implementing Smart Grid Technology	Brochure		DR.GUNA PRIYA B	gunapriyab@newhorizonindia.edu
20/02/21 3:30:08 PM GMT+5	Excellent	Excellent	Excellent	Outstanding	Outstanding	Excellent	Outstanding	Discussions – Academic, Research & ISO Certifications related to energy scenerio and Smart Grid	Brochure		MS.KARTHIKA M	karthikam@newhorizonindia.edu
20/02/21 3:30:11 PM GMT+5	Excellent	Outstanding	Outstanding	Outstanding	Excellent	Outstanding	Excellent	Real Time Demo â€" cDAQ Power Quality Monitoring (Road-Map to PMU)	Brochure		MR.JOSHUA DANIEL RAJ	joshuadr@newhorizonindia.edu
20/02/21 3:31:08 PM GMT+5	Excellent	Excellent	Outstanding	Outstanding	Outstanding	Excellent	Outstanding	Importance and Recent Challenges on Renewable energy Integration Applications	Brochure		DR. PRASANTH RAM	dr.prashanthrj@newhorizonindia.edu
20/02/21 3:31:23 PM GMT+5	Outstanding	Hands-on EDA Tool – Circuits Capture and Analysis of Power Converters	Brochure		MR.MOHAN DASS.R	mohandas@newhorizonindia.edu						
20/02/21 3:31:30 PM GMT+5	Outstanding	Role of IoT in Renewable Energy Resources – Integrated to Smart Grid	Brochure		MS.VIJI.U	vijiu@newhorizonindia.edu						
20/02/21 3:31:38 PM GMT+5	Outstanding	Power Converter Design for Green Energy using Electronic Design Automation Tool	Brochure		MR.SUNIL S K	sunil@newhorizonindia.edu						
20/02/21 3:32:03 PM GMT+5	Outstanding	Introduction to HIL and RIO Platform for Power Converter Design and Validation	Brochure		MR.RAMAKRISHNAN.S	ramakrishnaneee@newhorizonindia.edu						
20/02/21 3:32:23 PM GMT+5	Outstanding	Cyber Security for Smart Grid	Brochure		MS. ANITHA A	anithaa@newhorizonindia.edu						
20/02/21 3:32:38 PM GMT+5	Outstanding	Power Converter Design for Green Energy using Electronic Design Automation Tool	Brochure		MS.RASHMI N	rashmin@newhorizonindia.edu						

- 1 Registration Process
- 2 Content/Subject of STTP
- 3 Quality of the session speakers
- 4 Overall STTP experience
- 5 Time allotted for discussions
- 6 Ambience of the venues
- 7 hospitality, food and beverage
- 8 Please specify your favourite session at the STTP
- 9 How did you hear or learn about this STTP
- 10 Please provide any comments you have on future STTP topics, speakers or general suggestions regarding the STTP