## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

AICTE Sponsored Faculty Development Program On "RESEARCH PERSPECTIVES ON POWER CONVERTERS, CONTROLS AND HYBRID GRID INTEGRATION OF RENEWABLE ENERGY SOURCES" 17th Feb – 28th Feb 2020

	1		1 .	Г				oants from Google Forms	1			Γ
Timestamp	1	2	3	4	5	6	7	8	9	10	Name	Email ID
								Revolutionizing the	1			
0/02/28 3:08:05 PM GMT+	Satisfactory	Excellent	Outstanding	Excellent	Outstanding	Outstanding	Excellent	Engineering Solutions using	Brochure		DR. PRAJITH PRABHAKAR	prajith@jeppiaarinstitute.org
			ļ					Graphical System Design	ļ			
			1					Introduction the Role of lot In	1			
0/02/28 3:10:15 PM GMT+	Outstanding	Excellent	Excellent	Outstanding	Excellent	Outstanding	Outstanding	Renewable Energy Resources	Brochure		MS. V NANDHINI	nandhini.v@kahedu.edu.in
								Integration to Electricity Grid				
								Hands on Industrial Internet				
0/02/28 3:11:17 PM GMT+	Outstanding	Excellent	Outstanding	Excellent	Outstanding	Excellent	Outstanding	of Things – Interconnecting	Advertisement		B BHUVANESHWARI	bbhuvaneswari.ece@seteng.co.in
								Things, Cloud & Dashboard				
								Smart Grid-Information and				
0/02/28 3:11:55 PM GMT+	Excellent	Outstanding	Outstanding	Outstanding	Outstanding	Outstanding	Outstanding	Communication Technology	Brochure		MR. BASKARAN S	baskarans@jeppiaarinstitute.org
		_	_	_	_	_	_	(ICT) & Data Security				
								Artificial Intelligence for Test				
0/02/28 3:12:36 PM GMT+	Outstanding	Excellent	Excellent	Excellent	Excellent	Outstanding	Outstanding	Systems – Machine	Advertisement		DR. P MANIMEGALAI	manimegalai.p@kahesu.edu.in
., . ,	g					,	,	Learning Algorithms	la a a a a a a a a a a a a a a a a a a			
									<del> </del>			
0/02/28 3:14:31 PM GMT+	Excellent	Outstanding	Excellent	Outstanding	Outstanding	Excellent	Outstanding	Revolutionizing the	Brochure		MR. GOBINATH A	gonigoninath10@gmail.com
0/02/20 3.14.31 PIVI GIVI 1+	Excellent	Juisidiluling	Excellent	Juisidiluling	Outstalluling	Excellent	Outstanding	Engineering Solutions using	Biocilure		IVIII. GUDIIVATA A	gopigopinath10@gmail.com
								Graphical System Design	-			
1/02/20 2:45:55 23:40:5	0.4-4. "	F	0	0.44	F	0.44	0.44	Hands on Graphical Test	F		C CALLALA	and the salte is Co. 11
0/02/28 3:15:56 PM GMT+	Outstanding	Excellent	Outstanding	Outstanding	Excellent	Outstanding	Outstanding	Hardware â€" Real-Time Data	Friend		G.SAILAJA	smilesailaja@gmail.com
			ļ					Logging and Retrieval	ļ			
			]					Hands on Industrial Internet	I			
0/02/28 3:17:39 PM GMT+	Outstanding	Outstanding	Excellent	Outstanding	Outstanding	Excellent	Outstanding	of Things – Interconnecting	Brochure		P.MANI MOHAN	manimohanpydi@gmail.com
								Things, Cloud & Dashboard				
								Smart Grid-Information and				
0/02/28 3:19:07 PM GMT+	Outstanding	Outstanding	Excellent	Outstanding	Excellent	Outstanding	Excellent	Communication Technology	Brochure		G.VENKATA SURESH BABU	sureshsirece@gmail.com
		1	]	1		1		(ICT) & Data Security	I			·
		1		1		1	1	Artificial Intelligence for Test				
0/02/28 3:20:18 PM GMT+	Outstanding	Excellent	Outstanding	Outstanding	Outstanding	Excellent	Outstanding	Systems – Machine	Friend		DR. S S SHANTHAKUMARI	shanthakumari.ss@kahedu.edu.in
								Learning Algorithms				
								Artificial Intelligence for Test	1			
0/02/28 3:22:27 PM GMT+	Outstanding	Outstanding	Excellent	Outstanding	Outstanding	Excellent	Outstanding	Systems â€" Deep Learning	Brochure		DR. C RAMESHKANNAN	ramesh@gmail.com
, 52, 20 3.22.27 FIVI GIVIT	Judatanunig	Judicialiumg	LACCHETT	Judicialiumg	Justanung	LACCHETT	Justanung		Dischare		O O INSINIEST INAININAIN	rameshe ginan.com
		1	1	1		1	1	Algorithms	<b>+</b>			<del> </del>
1/02/20 2:22:47 DNA CNAT.	Outstandin-	Outstandin-	Outstandin-	Eveclose	Outstandin-	Eveclose	Outstandin-	Power Converter Design for	Prochuse		T COULLA	tachila coo@sstore se in
0/02/28 3:23:47 PM GMT+	Outstanding	Outstanding	Outstanding	Excellent	Outstanding	Excellent	Outstanding	Green Energy using Electronic	Brochure		T GOHILA	tgohila.eee@seteng.co.in
+		1	<del> </del>	1		1	1	Design Automation Tool	<b>!</b>			
								Power Converter Design for				
0/02/28 3:25:05 PM GMT+	Outstanding	Excellent	Outstanding	Outstanding	Excellent	Outstanding	Outstanding	Green Energy using Electronic	Friend		MS. V VIJAYALAKSHMI	vijayalakshmi.v@kahedu.edu.in
			ļ					Design Automation Tool	ļ			
0/02/28 3:26:53 PM GMT+	Excellent	Excellent	Outstanding	Outstanding	Outstanding	Outstanding	Outstanding	IoT and Energy Management	Brochure		MR. S ARUN	aruns@jeppiaarinstitute.org
2, 32, 23 3.20.33 THE GIVIT	ZACCIICIII	ZACCIICIT	Catatanang	Catatanang	Satstanding	Catatanang	Catatanang	in Smart Grid	brochare		3 / 11011	a. anse jeppida maticate.org
			]					Real Time Power Converter	_			
0/02/28 3:27:11 PM GMT+	Outstanding	Excellent	Outstanding	Excellent	Outstanding	Excellent	Excellent	Signal Generations using RIO	Faculty+		DR. S PRABAGARAN	prabagaran.s@karpagam.com
		<u></u>		<u></u>		<u></u>	<u></u>	Hardware	<u> </u>			
1/02/20 2:27:42 2:4 2: :	0.4-4 "	0	Europii i	F	0	0	F	Solar PV Testing Methods and	A alternative in		I/ THANCADALAS:	the consists of Co. 11
0/02/28 3:27:13 PM GMT+	Outstanding	Outstanding	Excellent	Excellent	Outstanding	Outstanding	Excellent	Technologies	Advertisement		K THANGARAJAN	thangarajansk@gmail.com
0/02/28 3:27:30 PM GMT+	Excellent	Outstanding	Outstanding	Outstanding	Excellent	Outstanding	Excellent	Cyber Security for Smart Grid	Advertisement		MS. SONIA JENIFER RAYEN	soniya@jeppiaarinstitute.org
			1					Smart Metering Technology &				,
0/02/28 3:27:48 PM GMT+	Excellent	Outstanding	Outstanding	Outstanding	Excellent	Excellent	Outstanding	Policy and Regulation on	Brochure		C GEETHA	geetharaj202@gmail.com
., . ,		,	2	,			,	Smart Grid				g
			<del> </del>					Industrial Visit to Festo	<del>                                     </del>			
			]						I			
1/02/20 2:20:04 DNA CNAT.	Eveclions	Outstandin-	Evections	Outstandin-	Evecllant	Outstandin-	Outstandin-	Didactic, Bangalore	Prochuse		NAC DECTHED ITNAINAA	ECTHEDIEMINA DOVALIEDII FOLLIN
0/02/28 3:28:04 PM GMT+	Excellent	Outstanding	Excellent	Outstanding	Excellent	Outstanding	Outstanding	(Development for	Brochure		MS. P ESTHER JEMIMA	ESTHERJEMIMA.P@KAHEDU.EDU.IN
								manufacturing and process	1			
I				1	l			automation)	ļ			
									•			
0/02/28 3:28:23 PM GMT+	Outstanding	Outstanding	Outstanding	Excellent	Outstanding	Excellent	Outstanding	Challenges implemeting	Brochure		DR S MURUGAN	srivimurugan@gmail.com
0/02/28 3:28:23 PM GMT+		Outstanding	Outstanding	Excellent	Outstanding	Excellent	Outstanding	Smart Grid Technology	Brochure		DR S MURUGAN	srivimurugan@gmail.com
0/02/28 3:28:23 PM GMT+ 0/02/28 3:28:40 PM GMT+	Outstanding Outstanding	Outstanding Outstanding	Outstanding Excellent	Excellent Excellent	Outstanding Excellent	Excellent Excellent	Outstanding Outstanding		Brochure Social Media		DR S MURUGAN MR. S KANNAN	srivimurugan@gmail.com kannans@jeppiaarinstitute.org
		_	_				_	Smart Grid Technology				
	Outstanding	_	_				_	Smart Grid Technology Cyber Security for Smart Grid				

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

AICTE Sponsored Faculty Development Program On "RESEARCH PERSPECTIVES ON POWER CONVERTERS, CONTROLS AND HYBRID GRID INTEGRATION OF RENEWABLE ENERGY SOURCES" 17th Feb – 28th Feb 2020

L	_	_	_	_				oants from Google Forms	1 -			I=
Timestamp	1	2	3	4	5	6	7	8	9	10	Name	Email ID
)/02/28 3:28:57 PM GMT+	Outstanding	Outstanding	Excellent	Excellent	Excellent	Outstanding	Outstanding	Industrial Visit to Festo Didactic, Bangalore (Development for manufacturing and process automation)	Advertisement		DR. S KAMALRAJ	KAMALRAJ.S@KAHEDU.EDU.IN
)/02/28 3:29:14 PM GMT+	Outstanding	Outstanding	Excellent	Excellent	Outstanding	Excellent	Excellent	Power Converter Design for Green Energy using Electronic Design Automation Tool	Social Media		MS. N MAHALAKSHMI	maha12122008@gmail.com
)/02/28 3:29:32 PM GMT+	Outstanding	Excellent	Excellent	Excellent	Excellent	Outstanding	Excellent	Importance and Recent Challenges on Renewable energy Integration	Website		MR. M DARANIKUMAR	DHARANIKUMAR.M@KAHEDU.EDU.IN
)/02/28 3:29:52 PM GMT+	Outstanding	Excellent	Excellent	Excellent	Excellent	Outstanding	Excellent	Role of IoT in Renewable Energy Resources – Integrated to Smart Grid	Advertisement		MS. T MUTHU KUMARI	muthukumari123@yahoo.co.in
)/02/28 3:30:08 PM GMT+	Excellent	Excellent	Outstanding	Outstanding	Outstanding	Outstanding	Excellent	Power Converter Design for Green Energy using Electronic Design Automation Tool	Brochure		SHINE H	shineh@jeppiaarinstitute.org
)/02/28 3:30:11 PM GMT+	Outstanding	Outstanding	Excellent	Outstanding	Excellent	Outstanding	Excellent	Smart Grid Monitoring (SMT) and Control using Electrical Power Toolkit	Advertisement		JAYAKUMAR N	NJKTRY78@gmail.com
)/02/28 3:31:08 PM GMT+	Outstanding	Smart Grid Monitoring (SMT) and Control using Electrical Power Toolkit	Social Media		DR. J FARITHABANU	farithabanu@jeppiaarinstitute.org						
0/02/28 3:31:23 PM GMT+	Outstanding	Outstanding	Excellent	Outstanding	Outstanding	Excellent	Excellent	Industrial Visit to TuVRheinland, Bangalore	Brochure		T SENTHILKUMAR	texrosen@gmail.com
)/02/28 3:31:30 PM GMT+	Outstanding	Excellent	Outstanding	Outstanding	Excellent	Good	Excellent	Real Time Demo â€" cDAQ Power Quality Monitoring (Road-Map to PMU)	Brochure		J REEGAN	reegan.james@gmail.com
)/02/28 3:31:38 PM GMT+	Outstanding	Excellent	Excellent	Outstanding	Outstanding	Outstanding	Excellent	Hands-on Model Based Controller Tuning & Deployment in RIO Platform	Advertisement		J SAGIN	sagin.Johnson@gmail.com
)/02/28 3:32:03 PM GMT+	Outstanding	Outstanding	Excellent	Outstanding	Outstanding	Outstanding	Outstanding	Discussions – Academic, Research & ISO Certifications related to energy scenerio and Smart Grid	Brochure		K SUDHAPRIYA	sudha0293@gmail.com
)/02/28 3:32:23 PM GMT+	Outstanding	Outstanding	Outstanding	Outstanding	Excellent	Outstanding	Outstanding	Real Time Power Converter Signal Generations using RIO Hardware	Brochure		Dr P PONMURGAN	MURUGAN.Pvism@gmail.com
)/02/28 3:32:38 PM GMT+	Outstanding	Outstanding	Outstanding	Excellent	Excellent	Outstanding	Outstanding	Artificial Intelligence for Test Systems – Deep Learning Algorithms	Brochure		B SAROJA	boda.saroja@gmail.com
)/02/28 3:32:56 PM GMT+	Outstanding	Excellent	Outstanding	Excellent	Excellent	Outstanding	Outstanding	Introduction the Role of lot In Renewable Energy Resources Integration to Electricity Grid	Brochure		A RAHUL	arahul.ece@seteng.co.in
)/02/28 3:33:19 PM GMT+	Outstanding	Outstanding	Excellent	Outstanding	Outstanding	Outstanding	Excellent	Introduction the Role of lot In Renewable Energy Resources Integration to Electricity Grid	Brochure		DR. R THILAGAVATHI	THILAGAVATHI.R@KAHEDU.EDU.IN
)/02/28 3:33:27 PM GMT+	Outstanding	Excellent	Outstanding	Outstanding	Excellent	Outstanding	Outstanding	Discussions – Academic, Research & ISO Certifications related to energy scenerio and Smart Grid	Website		Dr BHARATHI VS	bharathpg2002@gmail.com
)/02/28 3:33:36 PM GMT+	Outstanding	Excellent	Outstanding	Outstanding	Outstanding	Excellent	Excellent	Artificial Intelligence for Test Systems â€" Machine Learning Algorithms	Brochure		MR. J RAVI KUMAR	jravikumar@jeppiaarinstitute.org
)/02/28 3:33:53 PM GMT+	Excellent	Outstanding	Outstanding	Outstanding	Outstanding	Excellent	Outstanding	Power Converter Design for Green Energy using Electronic Design Automation Tool	Brochure		MR. V YOKESH	yokesh.imba@gmail.com
)/02/28 3:34:08 PM GMT+	Excellent	Excellent	Excellent	Excellent	Outstanding	Outstanding	Excellent	Hands on Industrial Internet of Things – Interconnecting Things, Cloud & Dashboard	Social Media		R GANESAN	iamganesan@gmail.com

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

AICTE Sponsored Faculty Development Program On "RESEARCH PERSPECTIVES ON POWER CONVERTERS, CONTROLS AND HYBRID GRID INTEGRATION OF RENEWABLE ENERGY SOURCES" 17th Feb - 28th Feb 2020

## Feed Back Summary of Participants from Google Forms

Timestamp	1	2	3	4	5	6	7	8	9	10	Name	Email ID
								Role of IoT in Renewable				
)/02/28 3:35:11 PM GMT+	Outstanding	Outstanding	Excellent	Excellent	Outstanding	Good	Excellent	Energy Resources –	Brochure		DR. N RAJALAKSHMI	RAJALAKSHMI.N@KAHEDU.EDU.IN
			1					Integrated to Smart Grid				
								Research Perspectives on				
)/02/28 3:35:42 PM GMT+	Outstanding	Outstanding	Outstanding	Outstanding		Excellent	Excellent	Controls and Hybrid	Brochure		B DEVI VIGHNESHWARI	devivighneshwari@gmail.com
								Integration of Renewable				
								Research Perspectives on				
0/02/28 3:35:58 PM GMT+	Outstanding	Excellent	Outstanding	Excellent	Excellent	Outstanding	Outstanding	Power Converters of	Brochure	, ,	S S SIVARAJU	sssivaraju@gmail.com
								Renewable Energy Sources				
								Importance and Recent				
)/02/28 3:36:14 PM GMT+	Outstanding	tstanding Excellent	Excellent	Excellent	Outstanding	Outstanding		Challenges on Power	Brochure		SHIBU J V BRIGHT	shibubright@gmail.com
								Converter for Power systems				
)/02/28 3:36:48 PM GMT+	Outstanding	Excellent		Outstanding	Outstanding	Excellent	Outstanding	Concept of Smart Grid in	Friend		M KARTHIK	karthik.n1992@gmail.com
	Outstanding	tanuing Excellent	ment					Renewable Energy Systems				

- 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