## **WEBINARS**

## **ACADEMICA YEAR: 2019-20**

S. No.	Name of the Faculty	Dates	Name of the Program (webinars)	<b>Host Institution</b>
	Dr. K. Subbaramaiah	20 <sup>th</sup> MAY 2020	SOLAR PANEL Vs ANTI SOLAR PANEL	FRANCIS XAVIER ENGG. COLLEGE VANNARPETTAI.
		15 <sup>th</sup> MAY 2020	CYBER SECURITY	SRI ESHWAR COLLEGE OF ENGG& TECHNOLOGY, CHENNAI
		24 <sup>th</sup> MAY 2020	ADAPTIVE CONTROL APPLICATION TO CONTROL SYSTEM: CASE STUDY OF SVC CONTROL WITH MRAC	ANNASAHEBDANGE COLLEGE OF ENGG& TECHNOLOGY
1.		15 <sup>th</sup> MAY 2020	WEBINAR ON RESEARCH GATEWAY	ANNAI COLLEGE OF ARTS & SCIENCES, TIRUCHIRAPALLI
		15 <sup>th</sup> MAY 2020	ENERGY CONSERVATION AND STAR RATING	KIT- COIMBATORE
		31 <sup>st</sup> MAY 2020	MIND SECRET: HOW TO ACHIEVE SUCCESS	LIET
		16 <sup>th</sup> MAY 2020	FACULTY AWARENESS PROGRAMME ON NBA TO KEEP IN TOUCH WITH NBA ACCREDIATION	PACE
2.	Dr. Mrutyunjaya Managaraj	9 <sup>th</sup> OCTOBER 2020	METHODS, TOOLS AND TECHNIQUES IN THE CURRENT RESEARCH: LINGUISTICS AND BEYOND	KIIT-Bhubaneswar
		9 <sup>th</sup> NOVEMBER 2020	MULTIPLE INPUT CONVERTERS FOR RENEWABLE ENERGY APPLICATIONS	VIGNAN

	Mr. B.V.S. Acharyulu	26 <sup>th</sup> APRIL 2020	"EMPLOYABILITY SKILLS IN CURRICULUM DESIGN"	ACEAT
		20 <sup>th</sup> APRIL 2020	HOW TO PUBLISH A HIGH QUALITY TECHNICAL JOURNAL PAPER	IEEE
3.		3 <sup>rd</sup> APRIL 2020	CHALLENGES IN RESEARCH: PUBLICATIONS AND ETHICS	PES UNIVERSITY- BEGLORE
		9 <sup>th</sup> to 11 <sup>th</sup> MAY 2020.	THREE-DAY WEBINAR SERIES ON "DESIGN OF POWER SWITCHED CONVERTERS FOR RENEWABLE ENERGY APPLICATIONS",	KL-UNIVERSITY
		25 <sup>th</sup> APRIL 2020	BE AMBITIOUS ABOUT CORE JOBS	SKCT-KOVAIPODURE
	Mr P. Shyam Kiran	30th APRIL 2020	HYBRID WIND PV DISTRIBUTED GENERATOR FOR MICROGRID	SKCT-KOVAIPODURE
		5 <sup>th</sup> JANUARY 2020	BASIC CONSTRUTION AND WORKING OF 132/138KV SAS BASED HV SUBSTATION	SKCT-KOVAIPODURE
4.		31 <sup>st</sup> MAY 2020	MIND SECRET: HOW TO ACHIEVE SUCCES	LIET-VZM
		25 <sup>th</sup> APRIAL 2020	INTERNATIONAL PATENT FILLING PROCESS	SKCT-COIMBATOR
		2 <sup>nd</sup> MAY 2020	UNIVERSITY INDUSTRY LINKAGE DIFFERENT MECHANISMS	AGI
		24 <sup>th</sup> APRIL 2020	PROJECT MANAGEMENT IN PERSONAL LIFE	SKCT-KOVAIPUDUR
5.	Mrs. P. Janaki	20 <sup>th</sup> JUNE 2020	BOOST YOUR IMMUNITY AGAINST COVID-19 THROUGH SIMPLE YOGA & PRANAYAMA	LIET-VZM
		30 <sup>th</sup> MAY 2020	WRITING RESEARCH PAPER FOR GOOD INDEXED	DIET

			JOURNALS	
		12 <sup>th</sup> NOVEMBER 2020	INTEGRATING RENEWABLE ENERGY IN THE POWER GRID	ANITS
		25 <sup>th</sup> JUNE 2020	INTERNATIONAL PATENT FILING PROCESS	SKCT
		2 <sup>nd</sup> MAY 2020	UNIVERSITY INDUSTRY LINKAGE DIFFERENT MECHANISMS	AGI
		13 <sup>th</sup> MAY 2020	NEXT GENERATION AI TECHNOLOGIES FOR CYBER PHYSICAL SYSTEMS	STPEC
		26 <sup>th</sup> JUNE 2020	EMPLOYABILITY SKILLS IN CURRICULUM DESIGN	ACET
		12 <sup>th</sup> to 17 <sup>th</sup> MAY 2020	BATTERY MANAGEMENT SYSTEM ELECTRICAL VEHICLE	KL-UNIVERSITY
		9 <sup>th</sup> to 11 <sup>th</sup> MAY 2020.	THREE-DAY WEBINAR SERIES ON "DESIGN OF POWER SWITCHED CONVERTERS FOR RENEWABLE ENERGY APPLICATIONS",	KL-UNIVERSITY
		02 <sup>nd</sup> MAY 2020	UNIVERSITY INDUSTRY LINKAGE-DIFFERENT MECHANISMS	AGI
		18 <sup>th</sup> MAY 2020	EFFECTIVE METHODS OF REDUCING FAULT LEVELSIN INDUSTRIAL GRID NETWORKS	ST. MARTIN'SENGG.COLLEG E
6.	Mr. V.Dhanunjaya Naidu	30 <sup>th</sup> APRIL 2020	HYBRID WIND-PV DISTRIBUTED GENERATOR FOR MICROGRID	SRI KRISHNA COLLEGE OF TECHNOLOGY
		25 <sup>th</sup> APRIL 2020	INTERNATIONAL PATENT FILING PROCESS	SRI KRISHNA COLLEGE OF TECHNOLOGY
7.	Mr. Y. Sumith	9 <sup>th</sup> to 11 <sup>th</sup> MAY 2020	"DESIGN OF POWER SWITCHED CONVERTERS FOR RENEWABLE ENERGY	KL-UNIVERSITY

			APPLICATIONS",	
		12 <sup>th</sup> to 17 <sup>th</sup> MAY 2020	BATTERY MANAGEMENT SYSTEM FOR ELECTRICAL VEHICLES	KL-UNIVERSITY
		4 <sup>th</sup> MAY 2020	MOBILE APP AND PLATFORM FOR MONITORING COVID-19	MGR EDUCATION AND RESEARCH INSTITUTE CHENNAI
		2 <sup>nd</sup> MAY 2020	UNIVERSITY INDUSTRY LINKAGE DIFFERENT MECHANISMS	AUDISANKARA GROUP OF INSTITUTIONS
		22 <sup>nd</sup> MAY 2020	ELECTRICAL MOBILITY- HISTORY AND TECHNOLOGY	JBIET- RANGAREDDY
		18 <sup>th</sup> MAY 2020	PREPARATION GUIDELINES FOR FUNDING PROJECT PROPOSAL	KLU - VIZIAWADA
		9 <sup>th</sup> to 11 <sup>th</sup> MAY 2020.	"DESIGN OF POWER SWITCHED CONVERTERS FOR RENEWABLE ENERGY APPLICATIONS",	KLU- VIZIAWADA
		8 <sup>th</sup> MAY 2020	INDUSTRIAL BASED EMBEDDED AUTOMATION	SRIET CHENNAI
		24 <sup>th</sup> APRIL 2020	PROJECT MANAGEMENT IN PERSONAL LIFE	SKCT
		18 <sup>th</sup> to 19 <sup>th</sup> MAY 2020	RESEARCH PAPER WRITING AND INTELLECTUAL PROPERTY RIGHTS	RIT
		24 <sup>th</sup> APRIL 2020	PROJECT MANAGEMENT IN PERSONAL LIFE	SRI KRISHNA COLLEGE OF TECHNOLOGY
8.	Mrs. K. Nagamani	25 <sup>th</sup> APRIL 2020	INTERNATIONAL PATENT FILING PROCESS	SRI KRISHNA COLLEGE OF TECHNOLOGY
	iviis. K. ivagailiaili	1 <sup>st</sup> to 3 <sup>rd</sup> JUNE 2020	THREE TECHNICAL WEBINAR ON PWSIM	DIET
9.	Mr. Ch.S.V. Prakash	5 <sup>th</sup> APRIL 2020	RADIATION SAFETY IN HEALTH CARE	SKCT
		15 <sup>th</sup> MAY 2020	RESEARCH GATEWAY	ACAAS

	th	PROJECŮMANAGEMENŮIĬP	
	24 <sup>th</sup> APRIL 2020	ERSONAĂLIF	SKCT
	30 <sup>th</sup> APRIL 2020	HYBRID WIND - PV	
		DISTRIBUTED GENERATOR	SKCT
		FOR MICROGRID	
	acth Appul 2020	"EMPLOYABILITY SKILLS	ACEAT
	26 <sup>th</sup> APRIL 2020	IN CURRICULUM DESIGN"	ACEAT
		UNIVERSITY INDUSTRY	
	$02^{\text{nd}}$ MAY 2020	LINKAGE-DIFFERENT	AGI
		MECHANISMS	
	16 <sup>th</sup> MAY 2020	MEDICAL DRIVES	RCE
		MOBILE APP AND	
	4 <sup>th</sup> MAY 2020	PLARFORM FOR	DR.MGRERI
		MONITIRING COVID19	
		REDHOTENETRPRISE	
	22 <sup>nd</sup> MAY 2020	LINUX, VIRTUALIZATION	SVCT
		AND CONTAINERS	
	23 <sup>rd</sup> MAY 2020	OVERVIEW ON	
		ELECTRICAL SAFETY AND	MESGI
		INSTRUMENTATION	
		NEED OF INDUSTRIAL	
	23 <sup>rd</sup> MAY 2020	AUTOMATION FOR	MSEC
	25 11111 2020	MODERN ELECTRICAL	WISEC
		ENGINEERING	
	4 =th > 5 + 77 = 0 = 0	CHALLENGES AND	
	15 <sup>th</sup> MAY 2020	POSSIBLE SOLUTIONS IN	MESGI
		AD-HOC NETWORKS	
		BASIC CONSTRUCTION	
	1st MAY 2020	AND WORKING OF 132/138	SKCT
		KV SAS BASED HV	
		SUBSTATION	
	7th 3.4.37.2020	LIGHT WEIGHT	CDIEAT
	7 <sup>th</sup> MAY 2020	PROTOCOLS IN INTERNET	SRIEAT
		OF THINGS	
	5 <sup>th</sup> M A 37 2020	RESEARCH AVENUE IN	DEC DED AMPALLID
	5 <sup>th</sup> MAY 2020	ELECTRICAL ENGINEERING	REC-PERAMBALUR
	25 <sup>th</sup> APRIL 2020	A KICK START APPROACH	CVCT
	25 APKIL 2020	INTERNATIONAL PATENT	SKCT

			FILING PROCESS	
		5 <sup>th</sup> JUNE 2020	RADIATION SAFETY IN HEALTH CARE	PPGIT
		25th APRIL 2020	"BE AMBITIOUS ABOUT CORE JOBS	SKCT
		31 <sup>st</sup> MAY 2020	MIND SECRET: HOW TO ACHIEVE SUCCESS	LIET VZM
10.	Mrs. K. Priyanka	9 <sup>th</sup> to 11 <sup>th</sup> MAY 2020	THREE-DAY WEBINAR SERIES ON "DESIGN OF POWER SWITCHED CONVERTERS FOR RENEWABLE ENERGY APPLICATIONS",	KL-UNIVERTSITY
		6 <sup>th</sup> to 7 <sup>th</sup> MAY 2020	CHALLENGES IN MICROGRID PROTECTION	KL-UNIVERTSITY
	Mr. K.Srinivasa Rao	1 <sup>st</sup> MAY 2020	BASIC CONSTRUCTION & WORKING OF 132/138 KV SAS BASED HV SUBSTATION	SRI KRISHNA COLLEGE OF TECHNOLOGY
		30 <sup>th</sup> APRIL 2020	HYBRID WIND - PV DISTRIBUTED GENERATOR FOR MICROGRID	SRI KRISHNA COLLEGE OF TECHNOLOGY
		25 <sup>th</sup> APRIL 2020	INTERNATIONAL PATENT FILING PROCESS	SRI KRISHNA COLLEGE OF TECHNOLOGY
11.		26 <sup>th</sup> APRIL 2020	BE AMBITIOUS ABOUT CORE JOBS	SRI KRISHNA COLLEGE OF TECHNOLOGY
11.		24 <sup>th</sup> APRIL 2020	PROJECT MANAGEMENT IN PERSONAL LIFE	SRI KRISHNA COLLEGE OF TECHNOLOGY
		26 <sup>th</sup> MAY2020	EMPLOYABILITY SKILLS IN CURRICULUM DESIGN	DIET -ANAKAPALLI
		2 <sup>nd</sup> MAY 2020	UNIVERSITY INDUSTRY LINKAGE-DIFFERENT MECHANISMS	AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY
		18 <sup>th</sup> MAY 2020	EFFECTIVE METHODS FOR REDUCING AULT LEVELS IN INDUSTRIAL GRID NETWORKS	ST.MARTIN'S ENGINEERING COLLEGE

		1 <sup>st</sup> to 3 <sup>rd</sup> JUNE 2020	PWSIM	DIET-ANAKAPALLI
12.	Mr. U.Sri Anjaneyulu	9 <sup>th</sup> to 11 <sup>th</sup> MAY 2020	"DESIGN OF POWER SWITCHED CONVERTERS FOR RENEWABLE ENERGY APPLICATIONS",	KL-UNIVERTSITY
13.	Mr. B. Ram Vara Prasad Rao	4 <sup>th</sup> MAY 2020	DESIGN, SIMULATION AND DEVELOPMENT OF UNMANNED AERIAL VEHICLES (DRONES) AND APPLICATIONS IN VARIOUS ENGINEERING SECTORS	RIT
		9 <sup>th</sup> to 11 <sup>th</sup> MAY 2020	"DESIGN OF POWER SWITCHED CONVERTERS FOR RENEWABLE ENERGY APPLICATIONS",	KL UNIVERSITY
14.	Mrs K.Aswini	30 <sup>th</sup> APRIL to 4 <sup>th</sup> MAY2020	DESIGN AND DEVELOPMENT OF UNMANNED AERIAL VEHICLES AND APPLICATIONS IN VARIOUS ENGINEERING SECTORS	RIT

## **SHOST TERM COURSES**

**ACADEMIC YEAR: 2019-2020** 

S. No.	Name of the Faculty	Dates	Name of the Program (SHORT TERM COURSE)	Host Institution
1.	Mrs. P. Janaki	16 <sup>th</sup> JUNE 2020	COMPLETE ELECTRICAL SUBSTATIONS FOR ELECTRICAL ENGINEERING	UDEMY
		MATLAB ONRAMP	MATHWORKS TRAINING SERVIECES	
2.	Mr. V. Dhanunjaya Naidu	22 <sup>nd</sup> JUNE 2020	MIND CONTROL MANAGING YOUR MENTAL HEALTH	UNIVERSITY OF TORNONTO COURSERA
	2. Mir. V. Dhanungaya Naidu		MATLAB ONRAMP	MATHWORKS TRAINING SERVIECES
		23 <sup>rd</sup> APRIL 2020	E-LEARNING PROGRAM ON PLCS	TATA STEEL
3.	Mrs. K. Nagamani	19 <sup>th</sup> APRIL 2020	LEARNING PROGRAM ON TRANSFORMER	TATA STEEL
		24th APRIL 2020	PROJECT MANAGEMENT IN PERSONAL LIFE	SKCT- KOVAIPUDUR
		22 <sup>nd</sup> JUNE 2020	WHAT YOU NEED TO KNOW (CME ELIGIBLE)	COURSERA
		17 <sup>th</sup> JUNE 2020	ELECTRIC POWER SYSTEMS	COURSERA
		21 <sup>st</sup> APRIL 2020	E-LEARNING PROGRAM ON POWER SYSTEM AND PROTECTION	TATA STEEL
4.	Mr. M .Satish	19 <sup>th</sup> JUNE	MIND CONTROL MANAGING MENTAL HEALTH DURING COVID- 19	COURSERA
		21 <sup>st</sup> APRIL 2020	ELEARNING PROGRAM ON PLCS	TATA STEEL
		16 <sup>th</sup> APRIL 2020	BASIC ELECTRICAL ENGINEERING ONLINE COURSE	UDEMY

## **ACADEMIC YEAR: 2018-2019**

S. No.	Name of the Faculty	Dates	Name of the Program (Short Term course) Attended	Host Institution
1.	Mr.B.Ram Vara Prasad	24 <sup>th</sup> to 28 <sup>th</sup> SEP 2018	COMPONENT AND APPLICATIONS OF IOT(CAIOT)	IIT, PATNA
2.	Mr.M.Satish	24 <sup>th</sup> to 28 <sup>th</sup> SEP 2018	COMPONENT AND APPLICATIONS OF IOT(CAIOT)	IIT, PATNA
3.	Mr.T.Satish Babu	24 <sup>th</sup> to 28 <sup>th</sup> SEP 2018	COMPONENT AND APPLICATIONS OF IOT(CAIOT)	IIT, PATNA
4.	Mr.K. Alfoni Jose	13 <sup>th</sup> to 15 <sup>th</sup> DEC 2018	ANALYSIS OF FAULTED POWER SYSTEM	IIT, PATNA
5.	Mr.J. Rajesh	13 <sup>th</sup> to 15 <sup>th</sup> DEC 2018	ANALYSIS OF FAULTED POWER SYSTEM	IIT, PATNA