Faculty Information

SI. No.	Information					
1.		<image/>				
	Name: Designation Contact address: Phone Number:	Dr. Rajanna S. Professor and Dean (Exams) Department of E&E Engineering, MCE 8791340700				
	E-mail ID:	sr@mcehassan.ac.in				
2	Qualifications		nce@gmail.com	(and the c)		
2. 3.	Qualification: Date of Joining:	11.08.200	ch., Ph.D. (IIT, Ro 8	jui keej		
4.	Position held:		signation: PROF	ESSOR		
			sor (since 2020)	* ••		
				ce 2011)		
		 Associate Professor (since 2011) Assistant Professor (since 2008) 				
5.	Ongoing Research	Regist ration	Name of the Candidate	Title of the Ph.D. Topic	Remarks	
	guidance:			Development of Optimal	Pre-Ph.D.	
		2017	Dhavala R.K.	Hybrid Renewable Energy	Comprehensive	
	guidance:	2017	Dhavala R.K.			

				Model for the Chosen	viva is
				Remote Areas	completed
				Parameters Extraction	
				Technique for Photo-Voltaic	
		2017	Manjunath	Models and Their	Ph. D Awarded
				Performance Assessment	
				Studies	
		2019	Varaprasad N. L	Development of integrated solar wind-based charging station for plug-in hybrid electric vehicles	Course Work completed
				Design and implementation	Pre-Ph.D.
		2010	Charath i K LL	of a grid connected three	Comprehensive
		2019	Shruthi K.H	phase inverters for a solar	viva is
				photovoltaic system	completed
				Standalone based	
		2020		integrated hybrid	Course Work
		2020	G.R. Sowmya	renewable energy system	under progress
				for electrification	
6.	As Invited	As Invited	resource person or	n topics of interest:	
	resource person		•	•	
		 Invited to a technical talk on Emerging Trends in solar Energy Conversion Systems in October 2017, delivered at Jawaharlal Nehru National College of Engineering. Invited for delivering technical talk for the AICTE sponsored two-week FDP on Recent developments in renewable energy sources and its applications conducted from 13th to 25 November 2017 at Ghousia College of Engg, Ramanagar. Invited to deliver an expert talk for AICTE-ISTE sponsored induction programme on Lets trends in renewable energy technologies on 07-06-2018. organized at BMS college of Engineering, Bangalore. Invited to deliver an expert talk for TEQIP-II sponsored one week FDP programme on Latest developments in Renewable Energy sources on 07-06-2018. Sponsored by AICTE organized by department of automobile engineering, MCE, Hassan. Invited for delivering a technical talk for Two-week FDP on "Research Perspectives on solar and wind energy systems", during Jan 15-27, 2018, Sponsored by AICTE organized by department of E&E Engg at Rajiv Gandhi Institute of 			

			Technology	^y Kottayam, Kerala.					
			Latest develAICTE organ7. Invited to depower system	eliver an expert talk for TEC lopments in Renewable I nized by department of a eliver a technical talk on " R em engineering " Organize ore Chapter from 1-5 Marc	Energy so automobi esearch c ed by De	ources on 07-0 ile engineerin opportunities in	06-2018. Sponso g, MCE, Hassan n power electror	ored by nics and	
7.	Resea	rch	> Develop	ment of hybrid /integra	ted rene	wable energy	system for a	remote	
	Intere	st:	area/ sta	andalone applications/ gr	rid conne	ected system.			
			> Optimal	design of grid connected	l FET bas	ed inverter.			
			> Develop	ment of integrated sola	ar wind-	based chargi	ng station for	plug-in	
			hybrid el	lectric vehicles					
			> Performa	ance investigation of pho	otovoltai	c systems, eff	ect of partial sh	ading.	
				sizing and siting of distri		•	·	C	
8.	Citations			0 0	0				
						Cited			
				Total Citation	ns	702			
				h-index		9			
				i10-index		9			
	Publications: Summary:								
		Inte	ernational	International	N	ational	TOTAL]	
		Jo	ournals	Conferences	Con	ferences		_	
			11	08		01	20		
	Publications: International Journals								
	S. Rajanna, Dhavala R. K. "Case study on demand side management-based cost optimized battery integrated hybrid renewable energy system for remote rural electrification' Energy Storage (Wiley). 2022; DOI: 10.1002/est2.410.								
	•	S. Rajanna, Manjunath, H. N., Suresh, "Hybrid interconnection schemes for output power enhancement of solar photovoltaic array under partial shading conditions' IET Renew. Power Gener. 2022;1–22.							
		-		Effects of different batter pattery system: A case stu		•	•		

10.1002/est2.306.

- S. Rajanna, Manjunath, H. N., Suresh "Maximization of photo-voltaic array power output through Lo Sho Square shade dispersion technique-based re-configuration scheme' Energy Conversion and Management 260 (2022) 115588.
- S. Rajanna, Manjunath, H. N., Suresh, "Performance enhancement of Hybrid interconnected Solar Photovoltaic array using shade dispersion Magic Square Puzzle Pattern technique under partial shading conditions", Solar Energy (Elsevier), vol. 194, pp. 602-617, 2019.
- S. Rajanna, Manjunath, H. N. Suresh, "Reduction of Mislead Power and Mismatch Power Loss under Partial Shading Conditions using Novel Square Matrix Shade Dispersion Technique", Solar Energy (Elsevier), vol. 207, pp. 1364-1383, 2020.
- Rajanna S. and R.P. Saini "Review on Planning, Configurations, Modeling and Optimization Techniques of Hybrid Renewable Energy Systems for off Grid Applications", Renewable and sustainable Energy Review, 2016, 58, 376–39.
- Rajanna S. and R.P. Saini "Modeling of Integrated Renewable Energy System for Electrification of a Remote Area in India", Renewable Energy,2016, 90,175-187.
- Rajanna S. and R.P. Saini "Development of optimal integrated renewable energy model with battery storage for a remote Indian area", Energy, 2016,111, 803-817.
- Rajanna S. and R.P. Saini "Employing demand side management for selection of suitable scenario-wise isolated integrated renewal energy models in an Indian remote rural area", Renewable Energy, 2016, 99, 1161-1180.
- Rajanna S. and Vara prasad N.L "Microcontroller based DC Motor control with Fuzzy maximum power plant tracking on PV system", International Journal of Current Engg & Technology 2013, ISSN2277-4106, Vol.3 No. 4.

Publications: International Conferences

- Rajanna S., Dhavala R.K, H.N. Suresh. 'Feasibility study by demand side management for selected remote area "IEEE 7th International conference on Electrical energy systems, February 11-13,2021, SSN, College of Engg, Chennai.
- Rajanna S., Manjunath, H.N. Suresh. 'Extraction of efficient electrical DC parameters of solar Photo-voltaic model by analytical and numerical techniques" 3rd international conference on electrical, electronics, communication, computer and optimization techniques (ICEECCOT), Mysore, 2018, pp.1183-1188,2018.
- Rajanna S., Manjunath, H.N. Suresh. 'Enhancement of output power generation from solar photo-voltaic array under partial shading conditions using total cross tied (TCT) Configuration"6th

national Conference on Emerging Trends in Engineering and technology. maddur.15th May 2020.

- Rajanna S. and Manjunath S, Extraction of Efficient Electrical DC Parameters of Solar Photo-Voltaic Model by Analytical and Numerical Technique, communicated to 3rd IEEE International Conference on Electrical, Electronics, Communication, Computer Technologies & Optimization Techniques (ICEECCCOT-2018), GSSS Mysuru, Karnataka to be held during 14 - 15 December 2018.
- Rajanna S. and R.P. Saini "GA based Optimal Modeling of Integrated Renewable Energy System for Electrification of a Remote Rural Area",6th IEEE International Conference on Power Systems, (ICPS), IIT, 2016, Delhi, India.
- Rajanna S. and R.P. Saini "Optimal modeling of an Integrated Renewable Energy System with Battery storage for off grid Electrification of remote rural area" First international conference on Power Electronics, Intelligent Control, and energy system (ICPEICES) 2016, DTU, Delhi, India.
- Rajanna S. and R.P. Saini "Selection of Suitable Strategy with peak load shifting based DSM of an Integrated Renewable Energy System for a remote region", First international conference on Power Electronics, Intelligent Control, and energy system (ICPEICES) 2016, DTU, Delhi, India.
- Rajanna S. and M.S. Kavya, "Remote controlling and monitoring of temperature and pressure calibration using LAB View" "8th international conference on control instrumentation system, Manipal Institute of Technology, Manipal, Karnataka, 2011, PP 683-688.

		Manipal Instate of reclinology, Manipal, Kanataka, 2011, 11 005 000.			
9	Workshops/	Workshops Conducted			
	FDP/				
	STTP Conducted and Attended	One-week short term training programme on "Recent developments in renewable energy sources and conversion systems for on/off grid applications "held from 9th-14th December 2019 Sponsored by AICTE at department of E&E Engg, MCE, Hassan.			
		One-week Interdisciplinary FDP program on "Recent Trends in Solar & Wind energy system for on/Off grid applications "held from 9th-13th July 2018 Sponsored by TEQIP-II at department of E&E Engg, MCE, Hassan.			
		Two-day workshop on "Recent Trends in Solar Energy Applications " during 27 &28 March 2017 Sponsored by TEQIP-II at department of E&E Engg, MCE, Hassan.			
		Workshops Attended			
		Two-week ISTE STTP on " Electric power system", conducted by Indian Institute of Technology, Kharagpur from 12th June ,2017 to 15th July 2017.This workshop was under the National Mission on Education through ICT(MHRD) in association with EEE, SJCE, Mysore			

~	Two-week FDP on " Research Perspectives on solar and wind energy systems ", during Jan 15-27, 2018, Sponsored by AICTE organized by department of E&E Engg at Rajiv Gandhi Institute of Technology Kottayam Kerala.
	One week FDP on " Challenges in Non-Conventional Energy sources " during April 9 -13, 2018 Sponsored by TEQIP-III at department of Automobile Engg MCE, Hassan.
	One week workshop on " Smart Grid and Internet of things " during June 18 22, 2018, Sponsored by TEQIP-III organized by department of E&E Engg, NIE Mysore.
~	One week FDP on " MEMS & MOEMS " during April 30th of April to -4th of May 2018 Sponsored by TEQIP-III at department of E&C Engg, MCE, Hassan.
	Five days Training programme on " Computation and Real Time analysis of Systems using MATLAB & XILING " during 16-20 July 2018 Sponsored b TEQIP-III at department of E&E Engg, MCE, Hassan.
	Two-day workshop on " MATLAB & Simulink Application in Engg " held durin 18th -19th March 2017 Sponsored by TEQIP-II organized by department on E&E Engg, MCE, Hassan.
>	Three-day FDP on " Digital Control System " held from 23rd to 25th Marc 2017 Sponsored by TEQIP-II organized by department of E&E Engg, MCI Hassan
	One day workshop on " New Model Curriculum for First year Syllabus " o June 05, 2018, Sponsored by TEQIP-1.3 conducted at department of E& Engg, SCEM, Mangalore organized by VTU, Belgavi.
>	One day workshop on " New Model Curriculum for PG course " on June 06 2018, Sponsored by TEQIP-1.3 conducted at department of E&E Engg, SCEM Mangalore organized by VTU, Belgaum.
~	Two-day workshop on " Recent trends in Solar Energy Applications " hel from 27 th to 28 th March 2017. Sponsored by TEQIP-II organized b department of E&E Engg, MCE, Hassan.

		One day workshop on "Professional & Academic quality in engineering courses (PAQ)" held on 23 ,2018 under TEQIP III organized by department of E&E Engg, MCE, Hassan.				
		Two day "Awareness workshop - NIRF INDIA RANKINGS - 2021 for Higher Educational Institutions" held on-line on 18th & 19th January 2021 by Institute for Academic Excellence in collaboration with Collegiate Education & Technical Education Department, Govt. of Telangana.				
		Two-day online workshop "Transformation Through NAAC Accreditation Process, A National Level Workshop for Higher Educational Institutions" held on 21st & 22nd June 2021 conducted by "Institute for Academic Excellence, Hyderabad" in collaboration with "Collegiate Education & Technical Education Department, Telangana State.				
	Ph.D., Thesis					
	Title	Name	Title of the Thesis	Year of Degree awarded		
		Manjunatha	Performance Enhancemenet of solar			
		4MC18PEE02	photovoltaic array using effective shade	2021		
			dispersion technique under partial shading			
			conditions			
	M.Tech., Thesis					
	Title	Name and year	Title of the thesis			
		Pooja. B	Design of a Battery Charge Controller throu	gh Maximum Power		
			Point Tracking based Solar Photovoltaic Syst	em		
		Naveen K. R	Performance Enhancement of Ph	otovoltaic array		
		4MC16ECD04	configuration under uniform and partial	shading scenario.		
		Yashaswini C.P	Minimization of leakage current in the	e PV grid Connect		
		4MC15ECD17	Cascaded Multi-Level Inverter Using PWI	•		
		Manjunatha A.M	Non-Isolated ZVT two-Induction boost -	converter for high		
		4MC11ECD07	step-up Applications.			
10	Responsibilities	Dean (Exam	s for both PG/UG)			
		BOS V.T.U nominee for Vidyavardhaka college of engineering, Mysore				
		Participated as an Invited speaker/Resource person in 10 Workshops/FDP				

		Convener for Rotaract Club
		PG Coordinator (since 2017)
		Research guidance leading to Ph.D./M.Sc. (Engg.) by Research degree:
		Academic Council member (Since 2019)
11	Memberships	 FIE: Fellow (Life term) of Institution of Engineers (India) (M-146764-0) MISTE: Member (Life term) of Indian Society for Technical Education (L M 43434)
12	Photo	