Profile

Name of the Faculty	Dr. Radhika Dora	
Designation	Professor and Head of the	
	Department	
Department	Electrical and Electronics	
	Engineering	
Area of Interest	Electrical Power Systems	
Subjects Taught	Electromagnetic Field Theory,	
	Electrical Circuits, Network	
	Theory, Signals and Systems,	
	Power Systems, Control	
	Systems, Power Electronics, Etc.	
JNTUH Registration Id	71150402-122058	
AICTE Unique Id	1-2334612539	
College Staff Code	SC0797	
Official Mail	drradhikadora.eee@gcet.edu.in	



Educational Qualifications:

S. No.	Degree	Specialization	University/College	Year
1	Ph. D	Electrical and	JNTU Hyderabad	2017
		Electronics Engineering		
2	M.Tech	Electrical Power	JNTU Hyderabad	2007
		Engineering		

3	B. Tech	EEE	JNTU Ananthapur	2000
4	Inter	MPC	Govt. Junior College, Rajam	1995
5	10 th	SSC	AP Residential Girls School,	1993
			Thatipudi, Vizianagaram	

Paper Publications:

S. No.	Publication details
Nation	al Conferences
1	"Static shunt compensation of SMIB system using flying capacitor multi-level inverter", National conference on Power Distribution, CPRI Bangalore, 2014.
Interna	ational Conferences
2	"Implementation of FLC based DPFC for enhancement of power quality of transmission system", International conference on electrical electronics signals communication and optimization, Vignans Institute of Information Technology, 2015
3	"Neural network based distributed power flow controller for mitigating voltage sag and swell in a transmission system", International conference on innovations in electrical and electronics engineering, Gurunanak group of Institutions, 2015.
4	"Hybrid power generation using non-conventional energy sources and sea water by electrolytes process", International conference on emerging trends in engineering science and management, Sphoorthy engineering college, 2017.
5	"Investigation on doping for maximum power extraction from a solar cell, International Conference on multifunctional materials (ICMM-2020), Oct 2020.
6	"Design features of e-bike", International Conference on recent trends in electrical, electronics, communication and instrumentation engineering", CVR college of Engineering, December 2021.
Interna	ational Journals
7	"Improvement of Voltage Profile of a Transmission System Using D Facts", IOSR Journal of Electrical and Electronics Engineering, with ISSN 2320 3331, April 2015.

8	"Improvement of Voltage Profile using ANFIS based Distributed Power Flow		
	Controller", International Journal of Engineering Inventions, ISSN 2319 6491, July		
	2015.		
9	"A Novel Intelligent Controlling Technique for Distributed power flow Controller		
	for Power Quality Improvement", International Journal of Advanced Research in		
	Electronics and Communication Engineering, ISSN 2278 909X, July 2015.		
10	"Hybrid Power Generation using Non-Conventional Energy Sources and Sea Water		
	by Electrolysis Process", International journal of advanced technology in		
	Engineering and Science, ISSN 2348 7550, March 2017.		
11	"A comparative study on UPFC and DPFC towards low harmonic distortion",		
	International Journal of Advanced in Management Technology and Engineering		
	Sciences, ISSN 2249-7455, January 2018.		
12	"Vehicle tracking and locking using GSM and GPS modules", Journal of Emerging		
	Technologies and Innovative Research, ISSN 2349 5162, Journal of Emerging		
	Technologies and Innovative Research, September 2020.		

Patents Published:

S. No.	Publication details
1	Published a patent with a grant on "Design of solar energy system with effective
V	extraction with lab view environment", in the month of September, 2021.
2	Published a patent on "Smart solar – based pet house", in the month of May,
	2021.
3	Published a Patent on "Design and Fabrication of Electric Smart bike with voice
	recognition", in the month of December, 2020.

Experience:

Teaching	21 Years
Industry	-
Research	5
Total Experience	21 Years