FACULTY PROFILE



Name: G. KIRANKUMAR

Designation: Assistant professor(c)

Department: Electrical Engineering

Email ID: kirankumar.g@uceou.edu

Phone No: (Office): 040-27098628

EDUCATIONAL QUALIFICATIONS:

S.No.	Course	Specialization	University/College	Year	Distinction
1	B. Tech	Electrical and Electronics Engineering	VCE, JNTUH	2010	Distinction
2	M. Tech	Power Engineering	JNTUHCE, JNTUH	2014	Distinction
3	(Ph.D.)	Electrical Power Systems	EED, UCE(A), OU		

WORK EXPERIENCE:

S.No.	Organization/Institute	Designation	Period
1	University College of Engineering(A), Osmania	Assistant Professor	August 2010 to till date
	University	110105501	to thi date

PUBLICATIONAS:

S.No.	Author	Publication type	Title	Year of Publication
1	E. Vidya Sagar, G. Kiran Kumar	National Conference on Innovations and Design Challenges in Electrical and Medical Electronics	""Reliability Comparison of Different Types of Industrial Substations"	21 st -22 nd August 2015
2	E. Vidya Sagar, G. Kiran Kumar	Power, Control, Communication Technologies for Sustainable Growth (PCCCTSG), IEEE Conference	"Reliability Improvement of Radial Distribution Systems Using Microgrids placed on Distributors"	11 th -12 th Dec.,2015
3	E. Vidya Sagar, T.Kavita and G.Kiran Kumar	International Journal of Electronics, Electrical and Computational System "Reliability Evaluation of Different Proportional Failures Occurring in Adverse Weather"		ISSN 2348- 117X Volume 6, Issue 11 November 2017
4	E. Vidya Sagar, T.Kavita and G.Kiran Kumar Tothnology and Advanced Engineering		"Reliability Analysis of Two Weather Modeled Substation and Its Impact on Practical LV & HV Distribution Systems"	Volume 7, Special Issue 1, December 2017
5	G. Kirankumar, E. Vidya Sagar	International Journal of Statistics and Reliability Engineering	for Different Substation Configurations under	
6	G. Kirankumar, V. Swarna Reka, E. Vidya Sagar,	International Journal of Engineering and Advanced Technology	"Effect of a Single Fault Passage Indicator Placement on Radial Distribution System Reliability under Two Weather Conditions"	ISSN: 2249- 8958 (Online), Volume-12 Issue-5, June 2023.

7	G. Kirankumar, E. Vidya Sagar	International Journal of Recent Technology and Engineering	"Reliability Evaluation of a Radial Feeder Configurations by Replacing the Distribution Transformer with the Solid- State Transformer"	ISSN: 2277- 3878 (Online), Volume-12 Issue-4, November 2023
8	G. Kirankumar, E. Vidya Sagar	International Research Journal of Engineering and Technology	"Reliability Evaluation of a Radial Feeder with the Placement of Both Shunt Capacitors and a Fault Passage Indicator"	Volume: 09 Issue: 12 Dec 2022, e- ISSN: 2395- 0056. www.irjet.net p-ISSN: 2395- 0072.
9	G. Kirankumar, E. Vidya Sagar	IEEE 7th International Conference on Computer Applications in Electrical Engineering- Resent Advantages (CERA 23), IIT Roorkee.	"Reliability Evaluation of a Radial Distribution System with the Placement of Shunt Capacitors and Fault Passage Indicators Considering Normal and Adverse Weather Effects"	979-8-3503- 0500- 5/23/\$31.00 ©2023 IEEE.

FDP's

S. No	Name of the Program	Duration	Venue
1	One week Faculty Development Program on "Advances in Power Electronics and Drives"	12 th to17 th May, 2014	Dept. of Electrical Engineering, UCE(A), OU
2	One week Faculty Development Program on "Distributed Generation and Power Quality Issues"	30 th June to 5 th July, 2014	Dept. of Electrical Engineering, UCE(A), OU
3	One Day Workshop on "How to Write Research Proposal"	18 th Sept 2015	Dept. of Electrical Engineering, UCE(A), OU
4	Two-day FDP on "Power Quality – Harmonic Analysis for Power Systems".	19 th and 20 th Sep.,2016	Dept. of Electrical Engineering, UCE(A), OU, HYD.
5	One Day "Awareness Workshop on Outcome Based Education and Accreditation"	18 th Dec 2016	UCE(A), OU, Hyderabad In Association with NBA, New Delhi

		, s	Dept. Of Mechanical
6	A Short-Term Course on "Engineering Research Methodology"	11 th to 14 th Dec.,2017	Engineering, UCE, OU, HYD.
7	One week GIAN short term course on "High Voltage Gain Soft-Switching Advanced Current-fed Technologies for Micro grid and Electric Transportation".	18 th to 23 rd Dec., 2017.	Dept. of Electrical Engineering, UCE(A), OU, HYD.
8	One day Induction Program	20 th Jan.,2018	UCE (A), OU
9	Five days program on "Electronic Product Design"	2 nd to 6 th Jan.,2017	Bio-Medical Engineering, UCE(A), OU, HYD.
10	One-week Online FDP on "Modern Trends in Electrical Drives"	19 th to 23 rd May 2020	Department of electrical Engineering, NIT, Nagpur
11	Two-day online workshop on "Reliability and It's Applications to Power systems and Drives"	26 th to 27 th June 2020	EED, UCE (A), OU, Hyderabad.
12	AICTE Sponsored One-week Online FDP on "AI Techniques to Electrical Engineering"	6 th to 10 th July 2020	JNTUH, Hyderabad, T.S.
13	Three-day Online workshop on "Workshop on Robotics"	31 st July to 2 nd August 2020	SkilltoHire, Hyderabad
14	AICTE Sponsored Online Phase-I One-week STTP on "Challenges in Electric Vehicular Battery Charging & Grid Integration Issues"	3 rd to 8 th August 2020	Rajeev Gandhi Memorial College of engineering & Technology (A), Kurnool, AP, India.
15	AICTE Sponsored One-week online STTP on "IoT & Advanced Power Electronics Applications in Smart Grid"	10 th to 14 th August 2020	K. K. Wagh Institute of Engineering Education & Research, MH, INDIA.
16	AICTE Sponsored Online Phase-II One-week STTP on "Challenges in Electric Vehicular Battery Charging & Grid Integration Issues"	24 th to 29 th August 2020	Rajeev Gandhi Memorial College of engineering & Technology (A), Kurnool, AP, India.
17	Three-day Online workshop on "Outcome Based Engineering Education and Accreditation (OBEEA 2020)" sponsored by TEQIP-III.	21 st to 23 rd September, 2020.	NIT Meghalaya
18	AICTE Sponsored Online Phase-III One-week STTP on "Challenges in Electric Vehicular Battery Charging & Grid Integration Issues"	24 th to 30 th September 2020	Rajeev Gandhi Memorial College of engineering & Technology (A), Kurnool, AP, India.
18	Online One Week Short Term Training Program On "Blockchain Technology & Cryptocurrency"	25 th June to 2 nd July 2021	Department of Information Technology of Nagpur Institute of Technology, Nagpur, Maharashtra.
19	Four-day online FDP on "Recent trends in Energy & Power Systems"	6 th to 9 th September 2021	Vellore Institute of Technology, Chennai

	AICTE Training and Learning (ATAL) Academy Online Elementary	13 th to 17 th	Vasavi College of
20	FDP on "Artificial Intelligent	December	Engineering. Hyderabad.
	Techniques applied to Power	2021	Telangana
	Systems".		