## FACULTY PROFILE

Name of the Faculty:		Mr.K. rAJENDRA				
Designation:		Assistant	Professor			
Department:		EEE		20		
Date of Birth:		30-07-198	35			
AICTE – ID:	1-426127189	)				
Education	<ul><li>M.Tech in</li><li>PhD in Po</li></ul>	Power sys wer systen	Bapatla Engineering College in 20 stems in Engineering from NIT K n state Estimation from Annama	urusketra in 2009		
Experience	Teaching: 13		Industry:Years			
	Years,2mont Research:		Others:Years	Total: 13 Years,2 months		
Research Spe	cialization	Power Sy	ystems, Economic Load Dispatch	, State Estimation		
Courses taugh	t 1.Basic Elec	trical & El	ectronics Engineering			
		al Technology fon Tools for Electrical Engineering ion &Transmission on of Electrical Engineering ystem Operation and Control, Stability er Aided Power System				
	-	l Power Distribution System				
	9. Power Sy		-			
	-	me Applications in Power Systems				
	11. Comput	ter Methods in Power Systems				
12. Enginee		ering Ethics				
		tustion of India				
	14. Indian T	raditional	Knowledge			
			Research contributions			

				•	urnals		
S. No.	Title of paper	Jour	nal	Year	Volume	e pages	Indexing SCI/WoS/ SCOPUS, Google
1	State Estimation for Electric P System with Load Uncertainty False Data Using Cuckoo Se Algorithm	and		2023	Volume: 11 Issue: 4s		scholar) Scopus
2	Grey Wolf Optimizer and Cu Search Algorithm for Electric P System State Estimation with Uncertainty and False Data	ower		2023	Volume 11 Issue: 2		Scopus
3							
4							
5 6							
7							
8							
1	o. Title of	the book			Publis	her	year
1		the book Book chapte	ers Pu	blished	Publis	her	year
		Book chapte	ers Pu k title		Publisher		year
5.No.		Book chapte					
5.No.	Title of the Chapter	Book chapte	k title	e I	Publisher		
S.No. 1 S. No.	Title of the Chapter	Book chapte	k title	e I	Publisher ed)		
5.No. L	Title of the Chapter	Book chapte Boo Boo Boo Fitle of the pat	k title ; (Filec	e I d & Grante Date filing/puk	Publisher ed) of plishing	Publishe	year d/granted
S.No. 1 S. No. 1	Title of the Chapter   Details of Conference	Book chapte Boo Boo Boo Boo Boo Boo Boo Boo Boo Bo	k title ; (Filec	e I d & Grante Date filing/puk	Publisher ed) of plishing	Publishe	year d/granted
S.No. 1 S. No.	Title of the Chapter   Details   Applications number   Details of Conference   Name of the ex	Book chapte Boo Boo Boo Boo Boo Boo Boo Boo Boo Bo	k title ; (Filec	e I d & Grante Date filing/put binars/Wo	Publisher ed) of plishing	Publishe Organized Drganized	year d/granted

3.	One-week STTP (Design	Committee member	3rd-7th January
	Implementation and Control of		2023
	Electrical Systems using MATLAB)		
4.	Three-day Workshop (New Trends in	Committee member	1-3rd May 2023
	Electrical Power Systems)		
5.	Two Day Workshop ("Research	Committee member	17th-18th March
	Report and Article Writing using		2023
	LaTeX Software)		
6.	<b>Emerging Technologies in Electric</b>	Committee member	02.08.2021 to
	Vehicles Organized by Bapatla		14.08.2021
	Engineering college		14.00.2021
7.	Virtual Substation Visit (400/132KV	Co-Ordinator	22.03.2021
	SS Maharashtra)		22.03.2021
8.	Two week online short term training	Committee member	02-08-2021 to 14-
	program on "emerging technologies		08-2021
	in electrical vehicels		
9.	webinar (Design & Analysis of	Committee member	9th & 10th July
	Electrical models using MATLAB		2021

## Details of Conferences/FDPs/STTPs/webinars/Workshops Participated

S.No.	Name of the event	Organized by	Dates
1.	ATAL FDP on "Applications of Power	AICTE	12-12-22 to 23-12-22
	Electronics in Electric Vehicles""		(Two Week)
2.	NPTEL workshop on Introduction to smart grid	NTPEL	July to September 2022 <b>08 weeks</b>
	National Conference on Emerging Technologies in Energy Systems (NCETES-2020)		11 <sup>th</sup> September 2020

## Awards/recognitions/achievements

S.No.	Name of the Award	Awarding body/Society/Organization	Year
1			

## Details of project proposals submitted/sanctioned/completed

S.No.	Title of the Project	Funding bo	ody	Submitted/ Sanctioned/ Completed	Amount	Year/ duration	
		Consultancy co	ontri	bution			
S.No.	Year	Amount Details					
1							
	Stu	dent Project/res	eard	h guidance			
S.No	Level			Total number			
1	UG	Com	plet	ed: 12 On	going:1		
2	PG	C	omp	leted: 5 Ong	oing:		
3	PhD	Со	mple	eted: On	going:		
		Administrative	ехр				
S.No.	Role		Duration (From – to)				
1	Department website Co- JUNE 2018 to Till date						
	Ordinator						
2	IIC Member						
3	Computer lab In char	•		JUNE 2018 to			
4	Remedial class in cha IIIC coordinator	rge	JUNE 2019- till date JUNE 2015- till date				
5 6	NBA Criterion 6 coordin	ator					
0	NSS UNIT-2 Program O		DEC 2020 – till date DEC 2021- till date				
	NSS Committee mem		DEC 2021- till date				
	Students' affair Comm			DEC 2021- 1			
	member						
		Research cre	eden	tials			
	Index/database			ID/Link			
Google Scholar							
	SCOPUS						
	Vidwan ID						
	A	ny other relevar	nt inf	ormation	(K.RAJI	ENDRA)	
					(12-09	-2023)	