Personal Profile



NAME: Dr. P. Balachennaiah DATE OF BIRTH: 02/06/1976

DESIGNATION: Associate Professor

DEPARTMENT: EEE

EMAIL ID:pbc.prudhvi@gmail.com

DATE OF JOINING: 1/9/2008

EMPLOYEE ID: 08

Academic Profile

Qualification Name of the Board/University		YEAR
Ph. D	JNTUA, Ananthapuramu	2017
M.Tech	M.Tech JNTUH, Kukatpalli	
B.Tech	JNTUA, Ananthapuramu	1998

Research Details

- 1. Areas of Specialization: Electrical Power systems
- 2. List of Publications:42
- 3. Awards Received: Nil
- 4. Research Guidance:
 - A) No. of PhD Guided: Nil
 - B) No. of M.Tech Guided:18
 - C) No. of B.Tech Guided: 20
- 5. Details of Professional Membership:
 - Life Member of Indian Society for Technical Education (MISTE), LM-30872, Year: 2001
 - Life Member of Institution of Engineers (India) (MIE), IE: M-144427-6
 - Member International Association of Engineers (IAENG):232962

Subjects Taught:

Subjects Taught At B. Tech Level

- Basic Electrical Engineering
- ➤ Electrical Circuits-1
- ➤ Electrical Circuits-11
- Electrical Machines-1
- Electrical Machines-II
- Electrical Machines-III
- > Transmission of Electrical power
- ➤ Power System Analysis
- Power system operation and control
- Optimization techniques
- Soft computing techniques
- Renewable Energy sources

Subjects Taught At M. Tech Level

- System Modeling &simulation
- ➤ Power System Control & Stability
- > FACTS Controllers
- Soft computing Techniques

Publication Details

Journal Publications

SI. N	Name of the Journal	Title of Paper	Month & Year of Publication,	National or Internatio nal
1	Ain Shams Engineering journal (ASEJ) Elsevier Science	Application of multi agent systems for advanced energy management in cyber physical hybrid microgrid systems	Vol. 14, No.3, 2024 pp. 102482	Internationa I Indexing: SCI

	IET Electrical	Inner Resonance and Outer	Article ID:	Internationa
	Systems in	Current Based Control Strategy	6668174, 2024	I
2	Transportation	for Inductive Power Transfer		
		System Used in Wireless		Indexing:
		Charging for Electric Vehicle		SCI
	International		Vol. 7, No.7, 2022	Internationa
3	Journal of Mechanical	AC-DC-AC 3-level PWM		I
3	Engineering	Converter		Indexing:
	Linginicering			SCOPUS
	Intomotional	Optimal setting of OUPFC		
	International Journal of	Device	Vol. 29, No.4,	Internationa I
4	Advanced	for real power loss	2020	'
	Science and	minimization using	pp.791-795	Indexing:
	Technology	symbiotic organisms search		SCOPUS
	International	algorithm		
	Journal of	Symbiotic Organisms search		Internationa
5	Recent	algorithms based solution for	Volume-8 Issue-5	I
5	Technology and	real power loss minimization	January, 2020	Indexing:
	Engineering(IJRT	using OUPFC device		SCOPUS
-	E)			
	International Journal of			
	Innovative	A Superior Control Technique		
6	Technology and	in Wind	Volume-8 Issue-7	Internationa
	Exploring	Generation System under grid faults	May, 2019	I
	Engineering	iduits		
	(IJITEE)			
	Ain Shams	Firefly Algorithm based		Internationa
	Engineering	solution to minimize the real	Vol:9	
7	journal (ASEJ),	power loss in a power system	2018	
	Elsevier Science,		PP:89-100	Indexing:
				SCI
	International			
	Journal of	Modified HCS MPPT Control	Vol.06, Issue.29	Intervent'
8	Scientific engineering and	Algorithm for Wind Energy	September-2017,	Internationa
	Technology	Conversion Systems	Pages:5687-5690	'
	research			
	Advances in	Symbiotic Organisms search	September27,	
9	Energy research	algorithm based solution to	2016	Internationa
	an international	optimize both real power loss	PP:	I
	journal	and voltage stability limit of an	255-271	

		electrical energy system		
10	i-managers journal on power system engineering	Nature inspired Meta-heuristic Algorithm for reduction in real Power loss and improvement in voltage stability limit of an interconnected power system network	May-July ,2016 PP:46-63	National
11	Engineering Science and Technology an International journal (JESTCH), Elsevier Science.	Optimization of real power loss and voltage stability limit of a large transmission system	Volume:19.2016 PP: 800-810.	Internationa I Indexing: SCI
12	International Journal of applied engineering research(IJERD)	Deployment Of Distributed Energy Resources In Distribution Systems Using Fuzzified Improved Particle Swarm Optimization	November 16, Vol:10 (2015) PP::37218-37224	Internationa I Indexing: SCOPUS
13	IAES International Journal of Artificial Intelligence (IJ- AI)	Optimal Placement of SVC Using Fuzzy and Firefly Algorithm	Vol. 4, No. 4, December 2015, pp. 113~117	Internationa I
14	International Journal of engineering research and development	Optimal placement and sizing of SVC in a power system for voltage stability improvement using Harmony search algorithm	August 2014, pp:435-41	Internationa I Indexing: SCOPUS
15	Science and International Journal of Computer Information Security (IJCSIS),	AC Transmission with Low Frequency for Renewable Energy Sources in Offshore location"	,November 2014, Pp.27-32.	Internationa I
16	International Journal of Engineering Research and Development (IJERD)	Optimization of Real Power Losses and Voltage Stability Limit Enhancement by using Bacteria Foraging Algorithm	Jan, 2014 PP.43-51	Internationa I Indexing: SCOPUS
17	IOSR journal of Electrical and Electronics	Real Power Losses minimization and Voltage Stability Limit Enhancement by	Mar–Apr. 2014 PP 34-40	Internationa I

	Engineering(IOS R-JEEE)	using shuffled frog leap Algorithm		
18	International Journal of Electrical Engineering & Technology (IJEET).	Optimal Location of SVC for real power loss minimization and voltage stability enhancement using harmony search algorithm.	January, 2014 Pages: 26-34,	Internationa I
19	International journal of applied engineering research	ABC Algorithm for voltage stability enhancement in power system	pp.8287- 8292,2014	Internationa I Indexing: SCOPUS
20	International journal of Electrical Engineering ,	Design of Electronically coupled distributed resource unit under islanding condition with voltage/frequency control strategy	2015 pp.185-207	Internationa I
21	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	Economic Generation of Electrical Power by using SFL Algorithm	August 2012 72-79	Internationa I

Conference Publications

SI. No.	Name of the Conference	Place	Title	Month & Year	National or Internati onal
1	4th international conference on power and embedded drive control(ICPEDC)	Sri Sivasubra manyam Nadar college of engineerin g, Chennai	A grid connected Power system for photo voltaics with an improved transformer less inverter with common mode leakage current eliminations	24th & 25th January , 2023	Internatio nal

2	IEEE 2022 International Conference on Emerging Trends in Engineering and Medical Sciences (ICETEMS)	Nagpur, India	Distributed control based multi agent system for energy management of hybrid microgrids system	18th- 19th Novembe r, 2022	Internatio nal (Presente d paper in IEEE conferenc e)
3	IEEE Interdisciplinary Conference on Mechanics, Computers and Electrics	Barcelona, Spain	Energy management of Hybrid microgrid system using Multi agent system: A distributed control Approach	6th October, 2022	(Presente d paper in IEEE conferenc e)
4	International Conference on Cognitive & Intelligent Computing(ICCI C-21)	CMR Engineerin g College, Hyderabad	Modelling of Symmetrical 13 level and Asymmetrical 31 level generalized cascaded multi- level Inverters	22nd Novembe r, 2021	Internatio nal
5	IEEE 2020 International Conference on Emerging Frontiers in Electrical and Electronic Technologies (ICEFEET)	NIT, Patna	SOS Based Solution for Optimization of Indian Power System	10-11 July 2020	Internatio nal
6	The Springer 2nd International Conference on Cognitive Informatics & Soft Computing (ICCISC –2019)	AITS, Rajampet	Optimal setting of OUPFC device for real power loss minimization using Symbiotic organisms search algorithm	09th - 10th April 2019	Internatio nal

		T _			
7	IEEE-TENCON	Penang	Firefly algorithm	8 -	
		Malaysia	based multi- objective	Novembe	Internatio
			optimization using	۲,	nal
			OUPFC in a power	2017	
			system	-	
8	IEEE-TENCON	Penang	'A Fast Assessment	8 -	
		Malaysia	Method for	Novembe	Internatio
			Voltage Stability in	۲,	nal
			Multi-Bus Power System		rial
			-	2017	
9	International	Geethanjali	Hybrid MPPT	21st -	Internatio
	conference on internet of	Institute of science	Control Algorithm for Wind Energy	22nd	nal
	things for future	and	Conversion	June	
	smart cities	Technolog	Systems	2017	
		У		2017	
	IEEE -	Jamia	Real Power Loss	17-20	
10	INDICON.2015	Millia	Minimization using	December	Internatio
		Islamia University,	Symbiotic Organisms Search	, 2015	nal
		New Delhi	Algorithm		
	IEEE	Vignan	Firefly Algorithm	24-25,	Internatio
11	international	college of	for optimization of	January,	nal
	conference on	Engineerin	real power loss		rai
	Electrical,	g,	and voltage	2015	
	Electronics,	Visakhapat	stability limit		
	Signals, communication	nam			
	and				
	optimization				
	(EESCO)				
12	IEEE	Vignan	Multi-variable	24-25,	Internatio
	international	college of	optimization for	January,	nal
	conference on	Engineerin	transmission loss	2015	
	Electrical, Electronics,	g, Visakhapat	minimization by UPFC and firefly	2010	
	Signals,	nam	algorithm		
	communication	Hall	aigontiiii		
	and				
	optimization				
	(EESCO)				
	IEEE conference	NIT,	A novel algorithm	19-21,	
13	on Signal	Calicut	for voltage stability	February,	Internatio
Ī	processing,		augmentation	. 551 51511 9)	

	Informatics,		through optimal	2015	
	Communication		placement and	2015	nal
	and Energy		sizing of SVC		
	Systems(SPICES)		3121119 01 0 1 0		
14	International	Mallareddy	Control Scheme for		Internatio
	Conference on	engineerin	Stand-Alone Wind		
	Emerging Trends	g college,	Energy Conversion	October	nal
	in Science and	9 22 29 27	Systems (WECS)	2015.	
	Technology	Hyderabad	Using Hybrid Wind		
	Engineering and		Battery for DC Base		
	Management of		Telecom Loads		
	Power Electronic				
	Applications				
	(ICETSTEM)				
15	International	Mallareddy	Control Design and	October	Internatio
	Conference on	engineerin	Mathematical	2015.	nal
	Emerging Trends	g college	Modelling of	2015.	nai
	in Sciences		Voltage/Frequency		
	Technology	Hyderabad	Regulation		
	Engineering and		strategy for an		
	Management of		Islanded		
	Power Electronic		Electronically-		
	Applications		Coupled		
	(ICETSTEM)		Distributed		
			Resource Unit		
16	All India	Institution	Deployment of	July	National
	conference on	of	Distributed Energy	2015	
	Energy Security	Engineers,	Resources in		
	through new &	Tripathi	Distributed		
	Renewable	local	Systems Using		
	Energy	centre,	Particle Swarm		
	Resources	Tirupathi	Optimization		
4 -	International	St. Xavier's	, Optimal Location	April,7-	Internatio
17	Conference on	Catholic	of SVC in	9,2014	nal
	Energy efficient	college of	Transmission		
	Technologies for	engineerin	system for real		
	sustainability	g ,Nagerco	power loss		
		il,	minimization and		
		Tamilnadu	voltage stability		
			enhancement		
			using PSO		
10	Englanding translate	Mallagadal	Algorithm	- 11 1	
18	Emerging trends	Mallareddy	Application of	8th and	National
	in	Engineerin	harmony search	9th	
	science ,Technol	g college,	algorithm for		

	ogy and management (NCETSTM- 2K14),	Hyderabad	optimal placement and sizing of SVC in power systems,	august 2014.	
19	AICTE sponsored 2nd Conference on High Performance Computing and Networking	A.I.T.S Rajampet.	Application of Shuffled Frog Leap Algorithm to Minimize Real Power Loss and Enhance Voltage Stability Limit	2014	National
20	National conference on Electrical power engineering and Industrial drives (NCEPEID)	Sreenidhi Institute of science and technology , Ghatkesar, Hyderabad	Continuation power flow method for static voltage stability analysis using PSAT	July 12- 13, 2013	National

Patent Details

Sno.	Title of Patent	Submitted/ Published/ Awarded
1	Real time implementation of distributed control for advanced energy management of cyber physical micro-grid using multi agent system	Published
2	System and a method for an intelligent/automatic tuning of power converter of electric vehicle for charging the battery thereof	Published
3	IEMG- Power bank: Intelligent Electronics modern Gaugeate Power bank	Published

Sponsored Projects

Year of Sancti on	Title of the Sponsored Project	Duratio n of Project	Name of the Funding Agency	Grant Amou nt in Rupees	Status
20/12/2 018	Modelling Analysis and Real time implementation of distributed control for Advanced Energy management of cyber physical Microgrids using Multi Agent system	3 years	DST File No: DST/ICPS/ CPS- Individual/ 2018/607(G)	14.51 Lakhs	Complete d

Seminars/Workshops/Conferences Organized

- Organizing Secretary for two days DST-ICPS sponsored national level workshop on Multi Agent system and it application in cyber physical microgrid, held during 3rd-4th August, 2019, conducted by the department of Electrical and Electronics Engineering, Annamacharya Institute of Technology & Science, Rajampet.
- Coordinator for National level workshop on Electrical power systems, held during July-3-8, 2017 conducted by department of Electrical and Electronics Engineering, Annamacharya Institute of Technology & Science, Rajampet and NMEICT-IIT Kharagpur.
- Organizing secretary for national level seminar on "Nanogrids for future power systems", held during 27-28, February 2017 conducted by department of Electrical and Electronics Engineering, Annamacharya Institute of Technology & Science, Rajampet and Institution of engineers (India) Kadapa local centre.

- 4. Organizing convener for national conference on recent advances in power and energy systems (NCRAIPES-16), held during 25th-26th April, 2016, conducted by the department of Electrical and Electronics Engineering, Annamacharya Institute of Technology & Science, Rajampet.
- 5. Convener for national conference on Electrical Sciences (NCES-14), held during 26th July, 2014, conducted by the department of Electrical and Electronics Engineering, Annamacharya Institute of Technology & Science, Rajampet.
- Co-coordinator for national conference on Electrical Sciences (NCES-12), held during 7th-8th September, 2012, conducted by the department of Electrical and Electronics Engineering, Annamacharya Institute of Technology & Science, Rajampet.
- Co-coordinator for AICTE Sponsored Staff Development Program on "Artificial Intelligence in Power Systems", held during 3rd-8th march, 2010, conducted by the Department of Electrical and Electronics Engineering, Annamacharya Institute of Technology & Science, Rajampet.

List of workshops attended:

- 1. AICTE sponsored Two-week faculty development programme on Big Data Analytics and Machine learning from 18th -30th November, 2019, organized by department of computer science, Annamacharya institute of technology and sciences, Rajampet.
- 2. MHRD sponsored NPTEL-AICTE sponsored National level workshop on "DC microgrid" with consolidated score of 61% from July-sep, 2019.
- 3. AICTE sponsored short term course on "Artificial Intelligence & Optimization through ICT" conducted by National Institute of Technical

- Teachers training and Research, Chandigarh, MHRD from 21/1/2019 to 25/1/2019 at AITS, Rajampet.
- 4. Workshop on IUCEE International Engineering Educator held during 12th July to 14th July, 2018, VIT-AP University, Amravati.
- 5. MHRD sponsored NPTEL-AICTE sponsored National level workshop on "Introduction to smart grid" with consolidated score of 70% from Aug-Sep, 2018.
- 6. AICTE sponsored short term course on "MATLAB & LABVIEW with its Hardware Interface through ICT" conducted by National Institute of Technical Teachers training and Research, Chandigarh, MHRD from 29/1/2018 to 2/2/2018 at AITS, Rajampet.
- 7. AICTE sponsored short term course on "hardware in loop for smart grid applications through ICT" conducted by National Institute of Technical Teachers training and Research, Chandigarh, MHRD from 9/10/2017 to 13/10/2017 at AITS, Rajampet.
- 8. NMEICT (MHRD) sponsored Short term training program on Electrical power systems, held during 1st may to 5th may, 2017, organized by IIT Kharagpur.
- 9. NMEICT (MHRD) sponsored Short term training program on "Control systems", held during 2nd to 12th December, 2014, organized by IIT Kharagpur
- 10. National level workshop on "MATLAB, simulink& Related Tool Boxes for Engineering Education on 11th and 12th sep 2014,conducted by department of Electrical & Electronics Engineering ,AITS ,Rajampet in association with Capricot Technologies Pvt.Ltd.
- 11. A National Level Workshop on "Research Methodology in Engineering, held on 10th&11th December2011, conducted by the Department of Electrical and Electronics Engineering, Annamacharya Institute of Technology &Sciences, Rajampet, Kadapa (dt).
- 12. A National Level Workshop on "Thrust Areas in Power system held on 18th&19th November, 2011, conducted by the Department of Electrical and Electronics Engineering, JNTU College of Engineering, Pulivendula.

- 13. UGC sponsored short term course on High Voltage Testing and Measurement Techniques, held During Oct 31st –Nov5th2011, conducted by JNTUH, Kukatpally, Hyderabad.
- 14. National Level Workshop on "Smart Grid Technologies-Issues And Challenges, held on 20th August, 2011, conducted by the Department of Electrical and Electronics Engineering, S.V. U. college of Engineering, Tirupathi.
- 15. AICTE Sponsored Staff Development Program on "Artificial Intelligence in Power Systems", held During March3-8, 2010, conducted by the Department of Electrical and Electronics Engineering, Annamacharya Institute of Technology & Science, Rajampet.
- 16. National Level Workshop on "Simulation of Electrical Systems using MATLAB", held During December1-3, 2010, conducted by the Department of Electrical and Electronics Engineering, G. Pulla Reddy Engineering College, Kurnool.
- 17. A National Level Workshop on "Soft computing Techniques in Power Systems", held on December16th, 2010, conducted by the Department of Electrical and Electronics Engineering, Vagdevi Institute of Technology & Sciences, Proddatur.
- 18. A National Level Workshop on "Recent Trends in Electrical Power Systems& Control Systems Using MATLAMB", held on January3rd, 2009, conducted by the Department of Electrical and Electronics Engineering, Gokula Krishna College of Engineering, Sullurpet.
- 19. National Level Seminar on "Power Distribution Automation", held During February14- 15, 2009, conducted by the Department of Electrical and Electronics Engineering, Sree Vidyanikethan Engineering College, Chittoor.
- 20. AICTE Sponsored Quality Improvement Program on "Analysis of Modern Power System", held during 16th-20th March2009, conducted by the Department of Electrical and Electronics Engineering, Centre for Continuing Education, Indian Institute of Science, Bangalore.
- 21. A National Level Workshop on "Power System Operation, Dynamics & Control", held on 4Th July, 2009, conducted by the Department of

- Electrical and Electronics Engineering, K. S. R. M. College of Engineering, Kadapa.
- 22. National Level Seminar on "Computer Applications to Power Systems", held during 24th–26th July, 2009, conducted by the Department of Electrical and Electronics Engineering, Narayana Engineering College, Nellore in Association with Power Research& Development Consultants Private Limited, Bangalore.
- 23. MHRD Sponsored Short Term Course on "Soft Computing Techniques in Electrical Engineering", held during 7th-19th December2009, conducted by the Department of Electrical and Electronics Engineering, National Institute of Technology (NIT), Warangal.
- 24. A National Level Workshop on "Advances in Power electronics & Drives", held during 27th-28thDecember, 2008, conducted by the Department of Electrical and Electronics Engineering, G.Pulla Reddy Engineering College, Kurnool.
- 25. A National Level Workshop on "Recent Trends in Power Electronics & Drives", held during 22nd-24thmarch,2007, conducted by the Department of Electrical and Electronics Engineering, G. Pulla Reddy Engineering College, Kurnool.

Guest Lectures/ Invited Lectures Delivered

- Delivered Lecture on Voltage stability Enhancement Using FACTS controllers held on 26th February 2012 in Institution of Engineers (IE) India, Kadapa Local Center.
- 2. Delivered Lecture on Analysis of short circuit faults in a power system using advanced simulation tools held on 9th February 2019 in Institution of Engineers (IE) India, Kadapa Local Center.

Certifications

1. NPTEL online certification, funded by the Ministry of HRD, Govt. of India on "DC microgrid" with Elite Certification.

2. NPTEL online certification, funded by the Ministry of HRD, Govt. of India on "Introduction to smart gird" with Elite Certification.

Achievements

- UGC recommended Travel grant (TG) for presenting the paper entitled "Firefly Algorithm based multi objective optimization using OUPFC in a power system network" in the conference IEEE TENCON-2017held in Malaysia from 5th to 8th, 2017(File No: 6-274/2018(TG)
- 2. Received a grant of 14.51 Lakhs from DST for research proposal in the year 2018. Chaired a session in the 10th national level students technical, managerial, cultural and sports fest "SIGMA 2K17" held at SREC, Nandyal on 7th &8th October, 2017
- Received grant of Rs 30,000 from Institution of Engineers (India) for national level Seminar on "Nanogrids for future power systems" during 24 to 25, February 2017 Review Member for International Journal of Electric Power and Energy systems(ELSEIVER Journal)
- 4. Review Member for IEEE conference organized by NIT Calicut.
- Elected as committee member in Electrical Engineering Division in Institute of Engineers (IE) India Kadapa Local centre for the year 2013-2014
- 6. Ratified as Assistant professor from JNTUA, Ananthapuramu, on 4/9/2010.

Academic Responsibilities

1. Member , Academic council in Department of EEE, AITS, Rajampet

- 2. Member, Board of Studies in Dept of EEE, AITS, Rajampet.
- In-Charge of Enterprenurership Development Cell in Dept of EEE, A. I. T.
 S. 2009 till date.
- 4. In charge of Machines & Power System Lab in dept of EEE, A.I.T.S. 2010 to till date.
- 5. Dept. Coordinator for Mini-Project Works in Dept of EEE, A.I.T.S., 2009 till date.
- Dept. Coordinator for IV B. Tech academic seminars in Dept of EEE,
 A.I.T.S., 2009 to till date.
- 7. Dept. Coordinator for M. Tech academic seminars in Dept of EEE, A.I.T.S.2009 to till date.