

Name of The Faculty: Dr. AMARENDRA ALLURI (Unique-ID: 1-453850313)

Department: Electrical and Electronics Engineering, SR Gudlavalleru Engineering College

Office Phone No: 08674273737

Mobile: 09502626726 AICTE ID: 1-453850313 E-Mail: <u>amarendrabackup@gmail.com</u>

RESIDENTIAL ADDRESS:

FLAT NO 301, VRR TWINS NORTH BLOCK , AYYAPPANAGAR, VIJAYAWADA, AP, 520007

Name of the Degree	Discipline /Faculty	University/College	Date of Passing Degree
Ph.D	Electrical and Electronics Engineering	JNTUK , Kakinada	13.09.2023
AICTE – QIP - PG Certificate	Blockchain technology and Data Science	IIT Patna	30.12.2024 with CGPA 9.66
M.Tech	Electrical power systems	JNTU, Hyderabad	June 2004
B.E	Electrical and Electronics Engineering	Gulbarga University, Guru Nanak Dev Engineering College	June 1997

ACADEMIC QUALIFICATIONS:

PROFESSIONAL EXPERIENCE:

Designation Institution		Period
Professor	SR Gudlavalleru Engineering College	15/09/2023 to till date
Associate Professor	Gudlavalleru Engineering College	25/08/2005 to 14/09/2023
Assistant Professor	Gudlavalleru Engineering College	01/03/2001 to 14/08/20105
Service Engineer	TEKTRAN Power Pvt. Ltd.	01/11/1997 to 30/10/1999

Specialization: Electrical Power Systems, Blockchain Technology, Data Science

RESEARCH PUBLICATIONS (SCI/SCOPUS)

S. No.	Title of the Paper	Authors' Names	Name of Journal& DOI	SCI/SCI-E/ ESCI/ Scopus	Impact Factor/ Index
1.	Power System Security Enhancement using FACTS Devices based on Yin-Yang- Pair Optimization Algorithm	 A. Amarendra Dr. L. Ravi Srinivas Dr. R. SrinivasaRao 	Soft Computing https://doi.org/10. 1007/s00500- 022-07002-1	Science Citation Index Expanded (SCI-E) - Free Available online 12th April 2022	3.643 Impact Factor
2	"Optimal Location for FACTS Devices: Hybrid Algorithm to Improve Power Flow and System Security "	 A. Amarendra Dr. L. Ravi Srinivas Dr. R. SrinivasaRao 	Cybernetics and Systems https://doi.org/10. 1080/01969722.2 022.2122016	Science Citation Index Expanded (SCI-E) - Free Published on 20-09- 2022 Publisher: TAYLOR & FRANCIS INC	1.859 Impact Factor
3	"System Security Enhancement Using Hybrid HUA-GPC Approach under Transmission Line(s) and/or Generator(s) Outage Conditions"	 A. Amarendra Dr. L. Ravi Srinivas Dr. R. SrinivasaRao 	International Journal of Numerical Modelling: Electronic Networks, Devices and Fields	SCI- Free WILEY Publications <u>http://doi.org/10.1002/</u> jnm.2970 first published on 29 October 2021	1.296 Impact Factor
4	Contingency Analysis in Power System- Using UPFC and DVR Devices with RDOA	 A. Amarendra Dr. L. Ravi Srinivas Dr. R. SrinivasaRao 	Technology and Economics of Smart Grids and Sustainable Energy	ESCI, SCOPUS-Free https://doi.org/10.1007 /s40866-022-00129-y	2.66 Impact Score
5	Identification of the best location and size of IPFC to optimize the cost and to improve the power system security using Firefly optimization algorithm	 A. Amarendra Dr. L. Ravi Srinivas Dr. R. SrinivasaRao 	Materials Today: Proceedings	SCOPUS - Free Elsevier Journal https://doi.org/10.1016 /j.matpr.2020.11.318 Available online 28 December 2020	1.8 CiteScore
6	Security Enhancement in Power System Using FACTS Devices and Atom Search Optimization Algorithm Enhance Power	1. A. Amarendra 2. Dr. L. Ravi Srinivas 3. Dr. R. SrinivasaRao 1. A.	EAI Endorsed Transactions on Energy Web doi: 0.4108/eai.16-4- 2021.169335 Journal of Curren	SCOPUS –Free Springer Journal <u>https://eudl.eu/pdf/10.</u> <u>4108/eai.16-4-</u> <u>2021.169335</u> SCOPUS - Free	1.28 ImpactScore 0.987
7	System Security with	Amarendra	t Science and	ISSN 2630-0656	Global

	FACTS Devices based	2. Dr. L. Ravi	Technology	1. <u>Volume 12,</u>	Impact
	On Mayiny	Srinivas 3 Dr P	DOI: <u>10.14450/jc</u> st 2022 15	<u>Number 2</u> (May	Factor
	Algorithm	SrinivasaRao	<u>st.2022.15</u>	$\frac{(1)1ay}{August} = 2022$	
		Simivusurtuo		2. pp. 162-210	
	Improving the Power	1. A.	International	Peer reviewed, Open	
	System Security using	Amarendra	Journal of	Access Journal	
	UPFC and	2. Dr. L. Ravi	Electrical,		
8	Optimization with	Srinivas	Electronics and	ISSN(p): 2320-2084,	
0	Mayfly Algorithm	3. Dr. R.	Data	ISSN(e): 2321-2950	
		SrinivasaRao	Communication	Volume-9, Issue-3,	
				Mar2021,	
	Turner in Turner in a	F A 11 - 1	T / / 1	http://iraj.in	
	Improving Intrusion	E. Andalagan I, Dr P S V	International	SCOPUS	
	Bowerbird Optimization	Srinivasa Rao2.	Journal of Electrical and	and quality publishing	
	with Deep Learning	Dr. P. Vijayan3,	Electronics	Besearch Article	
9	Model for IIoT	Dr Amarendra	Research (IIEER)	Volume 12 Issue 1	
	Environment	Alluri4, Dr. D.		Pages 219-227 e-	
		Nageswari5 and		ISSN: 2347-470X	
		Dr. K. Kalaiyani6*			
	Performance	B. Gunapriya1 ·	Electrical	SCI	1.7
	enhancement of EV	B. Santosh	Engineering	Published on 1 st july	
10	charging stations and	Kumar2 ·B.		2024	
10	distribution system: a	Rajalakshmi $2 \cdot A$.	https://doi.org/10.1		
	GJO–APCNN technique	Amarendra3	007/s00202-024-		
	Modelling of Harris	1Kamalakkannan	International	SCOPUS	
	Hawks optimization	Sivaraman, 2	Journal of Power	ρ 2128 Vol. 15, No. 4,	
	with deep learning-	Kaliappan,	Electronics and	December 2024, pp.	
11	assisted microgrid	Amarendra Alluri	Drive Systems	2128~2137 ISSN:	
	approach		(IJPEDS)	2088-8694, DOI:	
	approach			10.11591/ijpeds.v15.i4	
				.pp2128-2137	
	Multi-Objective	Amarendra Alluri	Inventions 2024, 9,	SCOPUS	
	Based Bidirectional	Gampa 1 *	114. https://doi.org/10.3	http://www.aiter	
	Long Short Term	Balaji Gutta 1	390/inventions9060	/iournal/inventions	
12	Memory Network Model	Nibir Baran Roy	114	/ journal/ inventions	
	for Optimum Sizing of	3 and Debapriya			
	Distributed Generators	Das			
	and Shunt Capacitors for				
1	LUISTRIDUTION Systems	1	1		1

Patent grants: Multiple Compartments of Smart Trolley with Automatic Separation Means

Patent Publications

Nome	Dotont Title	Date of	Application Number	Status
Iname	ratent The	publish	Application Number	Status
 1)Dr. M. Siva Kumar 2)Dr. L. Ravi Srinivas 3)Sri. A. Amarendra 4)Smt. Ch. Sujatha 	Multiple Compartments of Smart Trolley with Automatic Separation Means	04/11/2022	202241061748	Published/ Pending for grant
A Amarendra and Others	Multi Speed Drone for Remote Field Monitoring System	13/05/2022	202241025480	Published
A Amarendra and Others	Improve Learning Possibilities Using Block chain & AI	13/05/2022	202241025478	Published
A Amarendra and Others	Design Of Real Time Control of launch vehicles using wireless sensor Network	04/02/2022	202211004031	Published
A Amarendra and Others	Multiple Compartments of Smart Trolley with Automatic Separation Means	04/11/2022	202241061748	Published
A Amarendra and Others	Hybrid & Electric Vehicles Charging at Running Time	08/07/2022	202241037613	Published

All Publications

SI.No	Title of Paper	Name of Journal	Authors	Year
1		International Journal of		
	SAPF for Power Quality Improvement	Engineering and Advanced		
	Based on PSODE Optimization Algorithm	Technology (IJEAT)	Amarendra, A.;	2020
2		International Journal of Science,		
	Design of Discrete PID x (N-2) Stage PD	Engineering and Technology		
	Cascade Controller For Type1,5Th Order	Research (IJSETR) ISSN: 2278-		
	SISO Systems	7798	Amarendra, A.;	2015
3	Simulation of High Voltage Gain Boost	International Journal of		
	Converter For Battery Charging with PV	Engineering and Computer		
	System In a Single Stage Conversion	Science(IJECS) ISSN:2319-7242	Amarendra, A.;	2015
4	Control of Nonlinear Inverted Pendulum	International Journal of		
	System Using PID, FUZZY Logic Controller	Embedded & VLSI System ISSN:		
	and Particle Swarm Optimization	2349 8129	Amarendra, A.;	2014
5		International Journal of		
	Closed Loop Control of a High Voltage	Electrical and Electronics		
	Gain Dc–dc Converter for Distribution	Engineering (IJEEE) ISSN: 2319-		
	Generation	8885	Amarendra, A.;	2014
6		International Journal of		
		Electrical and Electronics		
	Integration of Grid Connected Hybrid	Engineering (IJEEE) ISSN		
	Generation System using Boost Inverter	(PRINT): 2231 – 5184	Amarendra, A.;	2013
7	Simulation of an inverter working as an	International Conference on		
	active power filter and as an auxiliary	Power System Operation and		
	power supply with a bi-directional DC/DC	Energy Management (ICPSOEM-		
	converter	2011)	Amarendra, A.;	2011
8		International Conference on		
	Design, Matlab / Simulink Modeling of	Power System Operation and		
	novel hybrid H bridge multilevel Inverter	Energy Management (ICPSOEM-		
	for PD application	2011)	Amarendra, A.;	2011
9			Vamsi, V Hari; Rao,	
			G Srinivasa; Babu, B	
		2022 4th International	Mahesh; Babu, G	
	Multi Quadrant Operation of BLDC	Conference on Energy, Power	Kishore; Amarendra,	
	Motor-driven Electric Hybrid Vehicle	and Environment (ICEPE)	A;	2022
10		International Conference on		
		Artificial Intelligence	Amarendra, A; Ravi	
	Power System Security Assessment	Techniques For Electrical	Srinivas, L; Srinivasa	
	(PSSSA) Module Using GEORFA Technique	Engineering Systems	Rao, R;	2023
11	Power System Security Enhancement in		1. A. Amarendra, Dr.	
	FACTS Devices based on Yin-Yang-Pair		L. Ravi Srinivas, Dr.	
	Optimization Algorithm	Soft Computing	R. Srinivasa Rao;	2022
12			Alluri, Amarendra;	
	Optimal Location for FACIS Devices:		Lanka, Kavi	
	Hyprid Algorithm to Improve Power Flow		Sreenivas; Rayapudi,	2022
12	and System Security	Cypernetics and Systems	Srinivasa Kao;	2023
13	System security enhancement using		Alluri, Amarendra;	
	nybrid HUAaŧ•GPC approach under	International Journal of	Lanka, Ravi Srinivas;	
	transmission line (s) and/or generator (s)	Numerical Modelling: Electronic	као, кауарийі	2022
1.4	outage conditions	Networks, Devices and Fields	Sreenivasa;	2022
14	Ennancement of Power System Security	International Journal of		2017
	using Meta-neuristic Optimization	Electrical and Electronics	Alluri, Amarendra;	2017

	Techniques	Engineering (SSRGIJEEE)		
15		Technology and Economics of	1. A. Amarendra, Dr.	
	Contingency Analysis in Power System‑	Smart Grids and Sustainable	L. Ravi Srinivas, Dr.	
	Using UPFC and DVR Devices with RDOA	Energy	R. Srinivasa Rao;	2022
16	Identification of the best location and size			
	of IPFC to optimize the cost and to		1. A. Amarendra, Dr.	
	improve the power system security using		L. Ravi Srinivas, Dr.	
	Firefly optimization algorithm	Materials Today: Proceedings	R. Srinivasa Rao;	2020
17	Security Enhancement in Power System		1. A. Amarendra, Dr.	
	Using FACTS Devices and Atom Search	EAI Endorsed Transactions on	L. Ravi Srinivas, Dr.	
	Optimization Algorithm	Energy Web	R. Srinivasa Rao;	2021
18	Enhance Power System Security with		1. A. Amarendra, Dr.	
	FACTS Devices based on Mayfly	Journal of Current Science and	L. Ravi Srinivas, Dr.	
	Optimization Algorithm	Technology	R. Srinivasa Rao;	2022
19	Improving the Power System Security	International Journal of	1. A. Amarendra, Dr.	
	using UPFC and Optimization with Mayfly	Electrical, Electronics and Data	L. Ravi Srinivas, Dr.	
	Algorithm	Communication	R. Srinivasa Rao;	2021
20	Power System Security Enhancement		1. A. Amarendra, Dr.	
	using FACTS Devices based on Yin-Yang-		L. Ravi Srinivas, Dr.	
	Pair Optimization Algorithm	Journal of Green Engineering	R. Srinivasa Rao;	2020
21	An ITSA Methodology Based Power			
	System Security Improvement with		1. A. Amarendra, Dr.	
	Unified Power Flow Controller under		L. Ravi Srinivas, Dr.	
	Contingency Rules	Design Engineering	R. Srinivasa Rao;	2022
22			Babu, B Mahesh;	
			Srinivas, L Ravi;	
	Power Quality Improvement based on		Amarendra, A;	
	VSHDE Algorithm Incorporating Shunt		Reddy,	
	Active Power Filter.	Journal of Electrical Systems		2023

Papers with PG students

1. "Simulation Of High Voltage Gain Boost Converter For Battery Charging With PV System In a Single Stage Conversion" published in International Journal Of Engineering And Computer Science ISSN:2319-7242 Volume 4 Issue 7 July 2015, Page No. 13155-13160.

2. " DTC Scheme for a Four-Switch Inverter-Fed PMBLDC Motor Emulating the Six-Switch Inverter Operation" published in International Journal of Research in Science & Technology Volume: 2, Issue: 3, March 2015. ISSN: 2349-0845.

3. "Control of non linear inverted pendulum using PID Fuzzy logic controller and particle swam optimization " published in International Journal of VLSI & Embedded System ISSN 2349 8129, Volume- 3, Issue -12, December 2014.

4." Closed Loop Control of a High Voltage Gain Dc–dc Converter for Distribution Generation " published in International Journal of Electrical and Electronics Engineering (IJEEE) ISSN: 2319-8885 Volume-4, Issue-5, 2014.

5. "Integration of Grid Connected Hybrid Generation System using Boost Inverter" published in International Journal of Electrical and Electronics Engineering (IJEEE) , ISSN (PRINT): 2231 - 5184, Volume-3, Issue-2, 2013

6. "A multilevel based Grid connected high Voltage Gain DC/DC converter" published in International Journal of Innovative Research & Development, ISSN 2278-0211, Oct 2012.

PAPERS PUBLISHED IN CONFERENCES / ATTENDED : 5

International Conferences Attended

1. "Optimum Location Of STATCOM To Strengthen The Security Of Power Systems Using Mayfly Algorithm" Published in International conference on sustainable innovation in Science and Technology (ICSIST-21) organized by G H Raisoni University, saikheda, chhindwara district, Madhya Pradesh India, during 26-27 February 2021. Paper Sl. No 8 page number 60.

2. "Improving the Power System Security using UPFC and Optimization with Mayfly Algorithm" published in at the International Conference on Electrical Engineering and Control Technologies (ICEECT) organized by Asian Society For Academic Research held in Nellore, India on 04 February 2021. Paper ID:AS-EECT-NLLR-040221-600, ISBN: 978-93-90150-26-7 Edition: 11

3. Presented a paper on "Power system security improvement using Flexible AC Transmission systems and Meta - Heuristic optimization Technique" at NEC-VICPSPE, "Virtual International Conference on recent trends in Power Electronics & Power Systems"," held on 28-29 July 2021

4. Presented a paper with title "Power System Security Assessment (PSSSA) Module Using GEORFA Technique " at International Conference On "Artificial Intelligence Techniques for Electrical Engineering Systems" (AITEES-2022) from 6th and 7th May, 2022 organized by S R Gudlavalleru Engineering College.

5. Presented a paper with title " Identification of the best location and size of IPFC to optimize the cost and to improve the power system security using Firefly optimization algorithm " at International Conference On " Computing and Intelligent techniques for automation of engineering systems November 30 to December 1 2018 organized by Gudlavalleru Engineering College

LIST OF WORKSHOPS ORGANIZED: 6

- Organized an AICTE Sponsored One Day National Seminar On Non-Conventional Energy Sources on 24-10-2009 at Gudlavalleru Engineering College. AICTE had sanctioned Rs 1,50,000 for organizing the seminar under AICTE Seminar Fund.
- Organized a two day workshop on **Industrial Automation PLC SCADA** from 12-02- 2015 to 13-02-2015 at Gudlavalleru Engineering College.
- Organized a two day Workshop on **Embedded System-Automation** during 08-02-2014 to 09-02-2014 at Gudlavalleru Engineering College.
- Organized a one day Workshop on **PLC Applications** on 16-06-2012 at Gudlavalleru Engineering College.

- Organized and resource person for a one week Faculty Development Programme On **"ETAP Software Training and its Applications"** during 02-06-2015 to 08-06-2015 at Gudlavalleru Engineering College.
- Acted as Convener and Resource person for a Faculty Development Programme "Pedagogy On Power Systems And Drives " from 28-05-2015 to 30-05-2015.

LIST OF WORKSHOPS /CONFERENCES /SEMINARS ATTENDED: 40

- Undergone deputation cum-training in Asea Brown Boveri Limited, Nashik for three months about M.V. Switchgears (3.3 K.V. to 33 K.V). During the training period I was exposed to the practical knowledge about installation, commissioning, testing, trouble shooting of Switchgears, SF6 Gas &Vacuum Circuit Breakers.
- Undergone professional training for testing, configuring and commissioning of Remote Terminal Units which are using in SCADA (Supervisory Control and Date Acquisition System) implementing in twin cities by APSEB and in Chennai by TNEB. Training was given by ABB, RTU division, Bangalore.
- Participated in a workshop on **Instructional Design and Delivery** conducted by TTTI, Chennai during 21.04.2003 to 26.04.2003 and 03-07-2006 to 08-07-2006.
- Attended a one week course on **Modeling of Power System Components** conducted by Gayatri Vidya Parishat College of Engineering, Madhuravada, Vishakhapatnam from 01-12-2003 to 06-12-2003.
- Attended one day workshop on Artificial Intelligent Techniques In Power Systems conducted by K L College of Engineering, Vaddeswaram, Guntur district on 24-03-20106.
- Attended a three day short term course on **Power System Optimization Techniques in the presence of FACTS Devices** conducted by EEE Department, University College of Engineering, Andhra University, Vishakhapatnam from 08-02-2007 to 10-02-2007.
- Attended a three weeks course on **Simulation Tools for Electrical Engineering Applications** conducted by Jawaharlal Nehru Technological University College of Engineering, Kukatpally, Hyderabad sponsored by UGC from 06-12-2004 to 25-12-2004.
- Attended a two day workshop on **Power System Operation and Dynamics Control** conducted by EEE Department, University College of Engineering, Osmania University, Hyderabad under TEQIP from 04-07-2008 to 05-07-2008.

Attended a three day conference on **2012 PSCAD AND RTDS ASEA CONFERANCE** organized by Nayak Power systems Pvt. Ltd. Bangalore from 11-07-2008 to 13-07-2008.

- Attended a two day ISTE WORKSHOP on **Akash Education** organized by Indian Institute of Technology, Bombay from 10-11-2012 to 11-11-2012.
- Participated in a two week workshop on **Control Systems** conducted by Indian Institute of Technology, Kharagpur from 02-12-2014 to 12-12-2014.
- Attended a four day national level workshop on **Research Perspectives on Solar PV Systems** organized by PSG College of Technology, Coimbatore from 26-03-2015 to 29-03-2015.
- Attended a three day workshop on **Computer Applications To Power Systems Using MIPOWER** conducted by VR Siddartha Engineering College under TEQIP II S.C. 1.2 from 12-04-2015 TO 14-04-2015.
- Attended A One Week Faculty Development Programme On **Research Tools In Electrical Engineering** conducted by Lakireddy Balireddy college of Engineering, Mylavaram from 20-11-2014 to 25-11-2014.
- Attended an AICTE sponsored three day national conference on **Emerging Trends In Electrical Engineering For Sustainable Development** conducted by Gudlavalleru Engineering College from 24-11-2008 to 26-11-2018.
- Attended a one day workshop on **Applications of Wavelets in Electrical Engineering** conducted by Gudlavalleru Engineering College on 23-10-2010.
- Attended a two day workshop on **Emerging Trends Control of Electric Drives** conducted by Gudlavalleru Engineering College on 22-06-2012 to 23-06-2012
- Attended a two day workshop on **Advanced power system protection** conducted by Gudlavalleru Engineering College on 06-11-2012 to 07-11-2012
- Attended a two day workshop on MATLAB, SIMULINK, Related Tool Boxes For Engineering Education conducted by Academy of Design and Architecture at Gudlavalleru Engineering College on 03-04-2013 to 04-04-2013.

List of online FDPs attended

 A one-week AICTE sponsored Short Term Training Program on "Automation and Intelligent Control of Electrical Systems – Phase-I" organized by Department of Electrical and Electronics Engineering, Gudlavalleru Engineering College from 03-08-2020 to 08-08-2020.

- A National Level Webinar on "Intellectual Property Rights & Patents A View" organized by IQAC,Gudlavalleru Engineering College, Gudlavalleru held during 10 - 12 August 2020.
- one week National Level Online Faculty Development Program on "Online Teaching-Learning Processes using ICT Tools for Education 4.0" organized by Department of Information Technology, SVPCET Nagpur, in association with Computer Society of India from 8th to 13th June, 2020.

MEMBERSHIP IN PROFESSIONAL BODIES: Fellow-IE(INDIA) (F-124936-5) Life Member- ISTE (LM 44978) Fellow-IETE (F-188570)

CONSULTANCY ACTIVITIES: Rs 25000, At Rice mills, Gudlavalleru

GRANTS FETCHED: Rs.6,00,000 /- MODROB Scheme from AICTE Rs.75,000/- Seminar Grant from AICTE Rs.4,40,000/- Minor Research Project from UGC

- Organized an AICTE Sponsored One Day National Seminar On Non-Conventional Energy Sources on 24-10-2009 at Gudlavalleru Engineering College. sponsored by AICTE under seminar grant for an amount Rs75,000 vide vide file no. 1-4/FD/Sem (262) / 2008-2009
- Executed the Erection and Installations works of Power Systems Lab procured under MODROB funds sanctioned by AICTE wide File No : 8024 / RID / BOR / Mod – 532 / 2009-10 Dated 21st December 2009 for an amount Rs. 14,25,000/- with the head "Establishment of Power Systems Lab" as Co-Coordinator.
- Received a grant of Rs 6,00,000 from AICTE under the scheme MODROBS for executing the works of Modernization of Power Electronic and Drives Lab vide reference number 8024/RIFD/MOD-89(Pvt.)/Policy-III/2011-12 on the name of Co-ordinator Sri A. AMARENDRA, Associate Professor, EEE department.
- Received a grant of Rs 4,40,000/-. from University Grants Commission provisionally as financial assistance for carrying the Minor Research Project Titled "Enhancement of Power System Security Using Metaheuristic Optimazion Techniques" vide reference number F.No: 4-4/2014-15 (MRP-SEM / UGC-SERO), Proposal No: 687 on the name of Principal Investigator, Sri A. AMARENDRA, Associate Professor, EEE department.

I assure that the above information is true and correct to the best of my knowledge and belief.

Place:

Date: