1	Name of Faculty	Dr.P.VENKATA PRASAD			
2	Designation	Professor			
3	Nature of Job/Appointment	Regular			
4	Date of Joining	13-10-2000			
5	E-mail	pvprasad_eee@cbit.ac.in			
6	Education Qualifications	Name of the Degree Class			
	Ph. D	Doctor of Philosophy (EEE) Awarded			
	PG	M. Tech. (EPS) Distinction			
	UG	B. Tech (EEE) First			
7	Work Experience				
	Teaching	24 years			
	Research	16 years			
	Industry				
	Others				
8	Area of Specialization	Electrical Power Systems			
9	Professional Memberships	1. Senior Member, IEEE, Number : 94085341			
		2. Fellow, IE(I), Number: F-1248436 3. Life Member, ISTE, Number: LM33895			
10	Responsibilities held at Institution	4.Life Member, SSI, Number: LM 28398 1. Controller of Examination, from 23-06-2018 to till date			
	Level	2. Assistant Controller of Examinations			
		4. Convener, Exams& Results Committee			
		5. Convener, Malpractice Committee 6. Member, Grievance Redressal Committee			
		 Member, Disciplinary committee Member, Library committee 			
		9. Member of Innovation-Teaching, Learning & Evaluation			
11	Responsibilities held at Department	Committee 1. Head, Department of EEE, 2016 to 2018			
	Level	 PG Coordinator, Chairman, Board of Studies, EEE department 			
		4. Faculty In-Charge, Engineers Without Boarders			
	5,00	 Faculty In-Charge, IEEE PES Chapter Member, Departmental Advisory Board 			
	50 A	 Member, Departmental Research Committee Member, Program Assessment Quality improvement 			
40	Descent Quidence	Committee			
12	Research Guidance	1. No. of Scholars (Awarded):02; Submitted:03 2. No. of Scholars(in progress):04			
13	Awards Received	1. Received Best Controller of Examinations Award from Knowledge Research Academy(An MSME Registered			
		organization), Tamilnadu as part of International Award			
		Ceremony on Teaching Excellence Awards (TEA 2023) on 5 th September 2023			
		 Best Teacher Award for the Academic Year 2018-19 from CBIT 			
		 Best Researcher Award from EET CRS 4th South Asian Education Awards 2019 			
		4. Indo-Asian IIP Distinguished Scientist Award 2021 by IMRF			
		International Publications 5. Received Person of the Year Award – Research			
		Publication from ISIE India 6. Received Distinguished Faculty in Electrical Engineering			
		Award from Venus International Foundation			
		7. Received Dr.A.P.J.Abdul Kalam Life-Time Achievement			

National Award 2021 from IRDP Group of Journals, Chennai

14	Courses Handled at Under Graduate / Post Graduate Level.	UG: Electrical Circuit Analysis, Power Systems-I, Power Systems-II ,Power System Operation and Control, Switchgear and Protection, Electrical Machines-II, Electrical Machinery-III, Optimization Techniques, Control Systems, Electrical Distribution Systems, Power quality PG: Distribution system planning and Automation, Advanced Computer Methods in Power Systems, Soft computing techniques to power systems, Deregulation of Power Systems, Real Time Applications of Power Systems, Flexible AC Transmission Systems, Power System			
15	No. of Papers Published	nalysis lational Journals –	17 International	l Journals – 42	
16	Projects Carried out	titled Mod	e – 23 Internationa Rs.12,25,000/- from the A ernization of Power systeme MODROBS in the A.Y	ems Laboratory under	
17	Patents	Power transminterline power flow for comp published on 2. M.Balasubba "System for n multilevel cor 20214104901 of Chaitanya 05-11-2021 3. M.Balasubba of power qua gate array (fp Date of filing:	Reddy, P.Venkata Pras nitigating circulating curr werter(MMC)" Applicatio 19 A; Date of filing:27/10 Bharathi Institute of Tec	n optimal generalized C) for optimal power creased load demand", ad, T.Nireekshana, ent in type modular on Number: V2021 under the name hnology, published on Venkata Prasad, "Design field programmable r: 202241010487 A; ame of Chaitanya	
18	Technology Transfer	V^{-}	ו 🖊		
19 20	Invited Speaker No. of Books/Chapter Published with details	Conference organized I 1. Published I per AICTE Publishers, 2. Published I	Book Titled "Basic Electr Model Curriculum 2018) , 2019 Book Titled "Electrical Er ations", Cengage Learnii	nmunication (ICICC'22) iation with NIT Warangal rical Engineering : (As ", Cengage Learning ngineering Concepts	
21	Details of Short-Term Training	ttended			
	Programs/Faculty Development Programs/Seminars/Workshops.Other Trainings (Attended and/or Organized).	 Challenges Hyderabad AICTE-QIP Education & Technolo 2022 to 25 AICTE spo on Electric and Conter Engineerin Engineerin One Week Techniques HRDC, JN Successful online non- and The St Coursera o Successful 	Policy: Implementation S ogy Institutions, Madhay es, Gwalior, Madhya Pra 03-2022 nsored two week faculty al Paradigm Shift to Cyb mporary Research in Ele g, organized by Saranac g, Tamilnadu during 03-0 Faculty Development Pr s to Electrical Engineerin TUH during 06-07-2020 ly Completed "Electrical	anized by University of 2-08-2023 Online STC on "National Strategies in Engineering institute of Technology adesh, during 21-03- r development program per Physical Systems ectrical and Electronics dhan College of 05-2021 to 15-05-2021 rogram on "Al ng" organized by ,UGC- to 10-07-2020 Power Systems" an by University at Buffalo rk offered through	

Newyork offered through Coursera on 19-06-2020

- Successfully Completed "Linear Circuits-1" an online noncredit course authorized by Georgia Institute of Technology through Coursera on 25-05-2020
- Successfully Completed "AI for Everyone" an online noncredit course authorized by Deeplearning.ai offered through Coursera on 21-04 -2020
- Five day Online workshop on "Future Trends in Green Technology" organized by MANIT, Bhopal, during 22-06-2020 to 26-06-2020
- 10. Three Day hands on workshop on "The Bodhi Tree and SAFE Tools for Effective online Teaching" organized by IIT Bombay, during 19-06-2020 to 22-06-2020
- One Week International Faculty Development Program on "Recent Strategies on Micro and Smart Grid Technologies" organized by GMRIT, Rajam, during 15-06-2020 to 19-06-2020
- One Week Faculty Development Program on "Design of Solar PV System using PVSYST software" organized by Vaagdevi College of Engineering, during 09-06-2020 to 13-06-2020
- 13. One Week Faculty Development Program on " AI, Machine Learning, IOT and Bigdata Applications in Power electronics, and Its allied areas " organized by Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad, during 01-06-2020 to 06-06-2020
- One Week Faculty Development Program on "Outcome Based Education and NBA Accreditation Process(UG) " organized by CBIT during 28-05-2020 to 01-06-2020
- 15. One Week Faculty Development Program on "Promoting Quality Culture in Technical Institutions " organized by IQAC, AISSMS College of Engineering, Pune during 25-05-2020 to 29-05-2020
- Five day National level Online Faculty Development Program on "Cutting Edge Technologies for Electrical Engineering" organized by Andhra Loyola Institute of Engineering and Technology, during 18-05-2020 to 22-05-2020
- 17. AICTE Sponsored One Week Faculty Development Program on " Outcome based Education: A step towards Excellence " organized by Govt. College of Engineering, Karad during 11-05-2020 to 15-05-2020
- AICTE sponsored one week online course on " Examination Reforms" organized by IDC, AICTE, during 29-04-2020 to 02-05-2020

Organized

٠

- 1. Organized a webinar under IEEE-PES Chapter on Testing of static/ smart meters as per national and international standards on 01-02-2024
- 2. Organized two webinars under the IEEE PES Chapter in the AY 20-21
- 3. Organized three webinars under IEEE PES Chapter in the AY19-20
- 4. Organized three-day workshop titled "Simulation of Power Electronic Converters(SPEC-2018)" Dept.of EEE in association with IEEE PES student chapter and EEE Association, CBIT during 26-02-2018 to 28-02-2018
- Organized two-week AICTE sponsored Faculty Development Program "Power Electronic to Renewable Energy Systems" Dept.of EEE, CBIT during 13-11-2017 to 25-11-2017
- Organized two-day workshop titled "Practical Aspects of Renewable Energy Sources" Dept.of EEE in association with IEEE PES student chapter and Energy Saver's Club during 27-03-2017 to 28-03-2017
- Organized R & D conclave on " Challenges and Opportunities for Research and Development of Power and Energy " Dept.of EEE, CBIT during 01-02-2017 to 03-02-2017

Details of Journal Publications/ Conferences (National and International)

International Journals

- 1. T.A. Sivakumar, Balasubbareddy Mallala, Puneet Kumar Aggarwal, Papana Venkata Prasad, " Enhanced IoT- Enabled Community Microgrid Energy Management with Hybrid COA-HQNN Approach with Battery Degradation Consideration, Journal of Energy Storage, Elsevier, 107, 2025
- 2. Balasubbareddy Mallala, D.Dwivedi, P.V.Prasad " Optimal Power Flow Solution Using HFSS Algorithm" Journal of Electrical and Electronics Engineering Research, Academic Journals (Scopus Indexed) Vol. 12(1), pp. 1-11, January-June, 2023 DOI: 10.5897/JEEER2022.0659 Article Number: ADABC3370489 ISSN: 2141-2367 Copyright ©2023
- 3. P.V.Prasad, Naveena, D.Abhinay, M.RaviTeja, A.Naveena, "Multi input bi-directional resonant converter using fuzzy logic controller for hybrid energy systems" International Journal of Analytical and Experimental Modal Analysis, An UGC-CARE proved journal, ISSN NO:0886-9367/ http://ijaema.com Vol.15, issue.4, April 2023
- 4. M.Balasubbareddy, P.Venkata Prasad, P.Kowsthubha, "Multi-Objective Optimization in the Presence of OGIPFC Using NSMMP Algorithm" Recent Advances in Electrical & Electronic Engineering, 2024, Vol.17, No.1, PP. 60-81, © 2024 Bentham Science Publishers
- 5. Balasubbareddy Mallala, Venkata Prasad Papana, Ravindra Sangu, Kowstubha Palle and Venkata Krishna Reddy Chinthalacheruvu, (2022) "Multi-Objective Optimal Power Flow Solution Using a Non-Dominated Sorting Hybrid Fruit Fly-Based Artificial Bee Colony" MDPI Energies Journal(Open access journal)(Scopus Indexed) (Energies 2022, 15, 4063. https://doi.org/10.3390/en15114063) Energies, Volume 15, Issue 11, 4063, pp.1-16.
- 6. P. Sreelekha, P. Venkata Prasad. (2021) "Optimal sizing of hybrid micro grids using genetic algorithm" International Journal of Creative Research Thoughts(IJCRT), Vol.9, Issue.12,pp.748-763, ISSN: 2320-2882
- 7. P.V.Prasad, R.Karthik, (2021) "Genetic algorithm based conductor selection for maximum loading" International Research Journal of Engineering and Technology(IRJET), Vol.8, Issue.6, PP.3516-3520.
- 8. P.Sreelekha, P.V.Prasad, (2021) " Alcohol detection with automatic engine locking system", International Journal of Advances in Engineering and Management(IJAEM), Vol.3, Issue 6, PP.331-340, ISSN 2395-5252, Impact Factor-7.429, DOI: 10.35629/5252-0306331340, ISSN:2395-5252.
- 9. Ch.V.Krishna Reddy, T.R.Vijayalakshmi, P.Venkata Prasad, M.Thirupathaiah(2021) "Performance evaluation of modified SEPIC converter for Renewable applications", Proteus Journal, ISSN/eISSN:0889-6348, Vol.12, Issue.4, pp.54-61.
- 10. P.V.Prasad, K.V.Sriram(2021) " Optimal conductor selection for maximum loading of distribution networks" International Research Journal of Engineering and Technology(IRJET), Vol.08, Issue.04, pp.1553-1558.
- 11. M.Balasubbareddy, P.Venkata Prasad, Saini Varshini(2021) "A Novel Power guality conditioner with UPQC" GIS Science Journal, Vol.8, Issue.3, PP.1171-1179.
- 12. P.V.Prasad and S.Karuna(2019) "Power quality improvement using DSTATCOM with pso tuned PI controller" International Research Journal of Engineering and Technology(IRJET), Volume.06, Issue.07, pp.2219-2227
- 13. P.V.Prasad, N.Usha and K.Rameshreddy(2019) "A Simplified control strategy for an enhanced performance of six level dual inverter fed Induction motor drive" International Journal of Engineering and Advanced Technology(IJEAT), Volume.8, Issue.6, pp. 1563-1567
- 14. P.V.Prasad, S.R.Reddy and G.N.Srinivas(2018) "Four-leg VSI based DSTATCOM for compensating Non-Linear and Un-Balanced loads " Mailesi Journal of Electrical Engineering, Volume.12, No.4, pp.49-57
- 15. M.Thirupathaiah, P.V.Prasad and V.Ganesh(2018) "Enhancement of Power Quality in Wind Power Distribution System by Using Hybrid PSO-Firefly based DSTATCOM" International Journal of Renewable Energy Research, Volume.8 No.2, pp.1138-1154
- 16. P.V.Prasad, N.Usha and K.Rameshreddy (2018)"Analysis of Effects of Input Current Sub Harmonics and Inter Harmonics on Induction Motor Drive" International Review of Automatic Control, Praise Worthy Prize publications, Volume.11,No.1,pp.23-28
- 17. P.V.Prasad, S.R.Reddy and G.N.Srinivas(2018) "Design of PI and Fuzzy Logic Controllers for Distribution Static Compensator" International Journal of Power Electronics and Drive System(IJPEDS), Volume.09, No.2, pp.465-477
- 18. P.V.Prasad, S.R.Reddy and G.N.Srinivas(2018) "Simulation and Comparison of Twenty Five Level Diode Clamped & Cascaded H-Bridge Multilevel Inverter" Iranian Journal of Electrical and Electronic Engineering, Volume.14, No.1, pp.95104-372
- 19. P.V.Prasad, N.Usha and K.Rameshreddy(2017) "A Cuk Converter based Sag and Swell Compensation for an Induction Motor Drive" International Journal of Emerging Technology and Advanced Engineering, Volume.7, Issue no.1, pp.9-13
- 20. P.V.Prasad, S.R.Reddy and G.N.Srinivas(2017) "Power Quality Improvement Using Cascaded H-Bridge D-Statcom" International Journal of Advanced Technology in Engineering and Science, Volume.5 Issue No.3, pp.362-372

22

National Journals

- Ajaz Fathima, P.V.Prasad, M.Manjula(2022_ "Review of the Key Components of Electric Auto Industry" GIS Science Journal, Vol.9, Issue.4, PP 888-894, UGC – CARE Approved Group- II Journal, Impact Factor: 6.1, ISSN No: 1869-9391, DOI: 20.18001.GSJ
- S.R.Reddy, P.V.Prasad, G.N.Srinivas(2020), "Performance comparison of D-STATCOM with PI and PSO-PI controller under non-linear load condition" Power Research, CPRI Journal, Vol.16, No.2, pp.115-124, ISSN (Print): 0973-0338, DOI: 10.33686/pwj.v16i2.153673
- 23. P.V.Prasad and M.Balasubbareddy(2019) "Distribution network reconfiguration using GA and BPSO" i-manager's Journal on Power Systems Engineering, Volume.06, No.04, pp.37-44
- P.V.Prasad, M.Balasubbareddy and A.Bhanuchander(2017) "Simplified technique for Newton-Raphson power flow solution in Polar form using Hybrid bus" The Journal of CPRI, Volume.13, No.3,pp.395-403

International Conferences

- 25. M.Balasubba Reddy, Azka Ihteshan Ahmed, P.Venkata Prasad, P.Kowstubha, "Development of Renewable energy system for enhancing reliability of power" International Conference on Evolutionary Computing and Mobile Sustainable Networks (ICECMSN 2023)" organized by Dept. of Electrical and Electronics Engineering, Hindusthan Institute of Technology, Coimbatore, 9-10 November 2023
- 26. M.Balasubba Reddy, P.Venkata Prasad, P.Kowstubha, "Power Quality Conditioner with Hybrid Ant Colony Optimization" International Conference on Evolutionary Artificial Intelligence (ICEAI 2023)" organized by Dept.of Electrical and Electronics Engineering, RVS College of Engineering& Technology, Coimbatore in association with Faculty of Innovation and Technology, Taylor's University, Malaysia, 13-14 September 2023
- 27. M.Balasubba Reddy, P.Venkata Prasad, P.Kowstubha, "Multi Objective Optimization with Practical Constraints using AALOA" Seventh International Congress on Information and Communication Technology for Intelligent Systems" (ICTIS 2023) organized by Global Knowledge Research Foundation & G R Scholastic LLP, Ahmadabad, 27-28 April 2023
- 28. P.V.Prasad, M.Balasubba Reddy, P.Kowstubha, " Design and implementation of a three-phase power quality analyzer for live data tracking using a Field programmable gate array" 2023 International Conference on Advanced Technologies in Chemical, Construction and Mechanical Sciences, ICATCHCOME 2023, 9th -10th Feb 2023, organized by Center for Research and Development(CFRD), KPR Institute of Engineering and Technology, Coimbatore, Tamilnadu
- 29. P.V.Prasad, M.Balasubba Reddy, P.Kowstubha, "Analysis of Power Quality issues and mitigation techniques using HACO algorithm" 6th International Conference on Intelligent Sustainable Systems(ICISS 2023), 3rd-4th Feb 2023, organized by SCAD College of Engineering and Technology, Tirunelveli Tamilnadu
- 30. P.V.Prasad, M.Balasubba Reddy, P.Kowstubha, " Power Quality Conditioner with fuzzy logic controller" Seventh International Conference on Informationand Communication Technology for Competitive Strategies, ICTCS 2022, 9th -10th Dec 2022, organized by Global Knowledge Research Foundation ,Chandigarh, Punjab
- 31. P.Venkata Prasad, "Combined optimization in Radial distribution system using CPSO" International conference on Advances in Communications, Computing,& Electronic Systems (ACCES2022), organized by Avanthi Institute of Engineering and Technology, Vizianaganram, A.P and City University, Malaysia., 6th & 7th May 2022
- 32. P.Venkata Prasad, M.Bala Subba Reddy,(2022) "Simulation of power quality conditioner with fuzzy logic controller" International Conference, ICACCES 2022, Dept.of EEE, Vasireddy Venkatadri Institute of Technology(Autonomous), Guntur, AP.
- 33. P.Venkata Prasad, (2022) "Combined optimization in Radial distribution system using CPSO " International conference on Advances in Communications, Computing,& Electronic Systems (ACCES2022), organized by Avanthi Institute of Engineering and Technology, Vizianaganram, A.P and City University, Malaysia.
- 34. P.V.Prasad, P.Sreelekha,(2021) " Optimal distributed generator and shunt capacitor in radial distribution system using particle swarm optimization" A Two day International Conference on Emerging Trends in Circuit branch Technologies and Applications (ETCTA-2021), Organized by CBIT, 3-4 April 2021
- 35. M Balasubbareddy, PVenkata Prasad, S Varshini, A D Sarma,(2021) " Al based Cyber-Attack resistant Microgrid System with IRNSS Synchronization" A Two day International Conference on Emerging Trends in Circuit branch Technologies and Applications (ETCTA-2021), Organized by CBIT, 3-4th April 2021
- 36. P.Venkata Prasad,(2021) "Analysis of fly back micro inverter with MPPT algorithm " 6th International Conference on Advanced Research in Arts, Science, Engineering and Technology (ICARASET-2021), 27th June 2021
- 37. P.V.Prasad, M.Balasubba Reddy, Ch.V.Krishna Reddy, "Service Restoration in Radial Distribution Systems Using Network Reconfiguration" International Conference on Emerging Trends in Electrical, Electronics and Computing Technologies, ICETEECT'21, 30th June 2021, organized by Department of EEE, ECE & CSE, Karpaga Vinayaga College of Engineering and Technology,

Tamilnadu

- 38. P.V.Prasad, M.Balasubba Reddy,(2021) " Optimization of Multi-fuel Non-convex Economic-Emission Dispatch in the Presence of GUPFC " International Conference on Emerging Trends in Electrical, Electronics and Computing Technologies, ICETEECT'21, 30th June 2021, organized by Department of EEE, ECE & CSE, Karpaga Vinayaga College of Engineering and Technology, Tamilnadu
- P.V.Prasad, Tejaswini, Ravali, Sowmya,(2021) "Performance analysis of flyback micro inverter with H5 inverter" International conference, ICEAT 21, Dept.of EEE, Lords Institute of Technology, 16th & 17th July 2021
- 40. P.V.Prasad, S.R.Redd and G.N.Srinivas(2019) " Power quality enhancement using particle swarm optimization based shunt active power filter" Springer Publication (First International Conference on Advances in Electrical and Computer Technologies 2019(ICAECT-2019) Proceedings of the ICAECT 2019–Volume-1, Coimbatore, Tamilnadu, pp.26-27
- 41. P.V.Prasad and M.Balasubbareddy(2018) "Multi-Objective Optimal Power flow with generalized Interline Power flow Controller using NSHCSA" International Conference on Electrical, Electronics, Computers, Communication, Mechanical and Computing organized by Priyadarshini Engineering College, Vellore, Tamilnadu.
- 42. P.V.Prasad, N.Usha and K.Rameshreddy(2018) "Compensation of Symmetrical and Unsymmetrical Voltage Sags and Swell for an Induction motor Drive by using Cuk Converter" International Conference on Electrical, Electronics, Computers, Communication, Mechanical and Computing organized by Priyadarshini Engineering College, Vellore, Tamilnadu.
- 43. P.V.Prasad, S.R.Reddy and G.N.Srinivas(2018) "Simulation and Comparison of 25 level Diode Clamped and Cascaded H-Bridge Multilevel Inverter" 4th International Conference on Electrical, Electronics, Instrumentation & Computer Communication, organized by Dept.of Electronics and Instrumentation Engineering, Karpagam College of Engineering, Coimbatore
- 44. P.V.Prasad and Rakesh,(2017) "A Hybrid Algorithm for Optimal allocation of DG in Radial Distribution Systems" Spring conference of IEEE Region 10, IEEE TENSYMP 2017 conducted by IEEE Region 10, at Cochin, Kerala
- 45. P.V.Prasad, M.Thirupathaiah and V.Ganesh(2017) "Enhancement of power quality in wind power distribution system using DVR and DSTATCOM based agent system" IEEE International conference on Innovations in Power and Advanced Computing Technologies(i-PACT2017)(Scopus indexed -IEEE digital library), organized by Dept. of EEE, VIT University, Vellore

National Conferences

- 46. P.V.Prasad, A.Sai Keerthi, P.Ramya Sree, M.Akshith,(2021) "A Method for power system security analysis" National Conference on flourishing areas in electrical and electronics engineering(NACOFEE'21), organized by Dept.of EEE, Kings College of Engineering, Pudukkottai, Tamilnadu, 12th April 2021
- 47. P.V.Prasad, Harshith varma, Sreeram and Pranay.P(2020) "Contingency Analysis of Power system using Power world simulator" National conference on Recent Trends in Electrical Engineering (RTEE-20), conducted by Department of EEE, MGIT, Hyderabad, PP.251-255.

