

EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)

Rajampet, Annamayya District, A.P - 516126, INDIA

Faculty Profile

Basic Information:

NAME : Dr. C. Ganesh

DESIGNATION : Assistant Professor

DEPARTMENT : **EEE**

DATE OF BIRTH : 07/06/1983

DATE OF JOINING : 14/06/2012

EMAIL ID : ganesh.challa@gmail.com

EMPLOYEE ID : 415



Academic Profile:

| Qualification | Name of the Board/University | YEAR |
|---------------|---|------|
| Ph. D. | S. V. University, Tirupati (Autonomous) | 2025 |
| M. Tech | J. N. T. U. Anantapur (Autonomous) | 2010 |
| B. Tech | A. I. T. S. Rajampet | 2005 |

Research Details:

| 1. Areas of Sp | pecialization : | Power Electronics & Drives |
|--|--------------------|--|
| 2. No. of Publ | ications : | 45 |
| 3. Awards Red | ceived : | Best Paper Award in 2025 IEEE International Conference in Advances in Power, Signal, and Information Technology (APSIT), at Siksha 'O' Anusandhan University, Bhubaneswar, Odisha. Best Paper Award in 2020 International Conference on Computing, Communication, Electrical and Electronics Engineering (ICCCEEE). |
| 4. Research (| Guidance | |
| | No. of PhD Guided: | |
| No. of M. Tech. Guided: | | 10 |
| No. of B. Tech. Guided: | | 30 Batches |
| 5. Details of Professional Membership: | | |



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| 6. Subjects Taught : | 1) Electrical Circuits-I |
|----------------------|---|
| | 2) Electrical Circuits-II |
| | 3) Electrical Machines-I |
| | 4) Electrical Machines-II |
| | 5) Electrical Machines-III |
| | 6) Generation of Electrical Power |
| | 7) Transmission of Electrical Power |
| | 8) Switchgear and Protection |
| | 9) Power System Analysis |
| | 10) Power Electronics |
| | 11) Power Semiconductor Drives |
| | 12) Fundamentals of HVDC & FACTS |
| | 13) Electrical Circuit Theory/Network Analysis |
| | 14) Electrical Technology |
| | 15) Special Electrical Machines |
| | 16) Utilization of Electrical Energy |
| | 17) Basic Electrical Engineering |
| | 18) Power System Dynamics & Stability (M. Tech) |
| | 19) Distribution of Electrical Power (M. Tech) |
| | 20) Modern Control Theory (M. Tech) |
| | 21) Flexible AC Transmission Systems (M. Tech) |

Publication Details:

| | Title | Publisher | Published Year |
|----|--|---|-------------------|
| 1) | An Enhanced Low Switching Frequency Modulation-Based Symmetric Multi-Level Inverter for Harmonic Mitigation | IEEE | 2025 |
| 2) | Slip Angle Controlled DTC of Open-End Winding Induction Motor Drive using Triple Randomized Decoupled PWM Based Acoustic Noise Mitigation for EV Application. | PRZEGLĄD ELEKTROTECHNICZNY | 2024 |
| 3) | Acoustical Noise Mitigation in Slip Angle Controlled DTC of Open-End Winding Induction Motor Drive Using AISPWM Based Triple Randomization Scheme for EV Application. | ITEGAM- Journal of Engineering and Technology for Industrial Applications | 2024 |
| 4) | | International Journal of Electrical and Electronics Research | 2024 |
| 5) | Slip angle control-based DTC of open-end winding induction motor drive using dual randomized decoupled PWM for acoustic noise mitigation in EV application | International Journal of Power Electronics and Drive Systems | 2024 |
| 6) | IoT - Driven Automation for Streetlight Monitoring and Fault Detection | Industrial Engineering Journal | 2024 |
| 7) | FCS-MPC Based Grid-Tied Self-Balanced Switched Capacitor Reduced Switch Nine Level Inverter. | IEEE | 2024 |
| 8) | Single Phase Grid Connected Nine Level Quadruple Boost Inverter with Current Control and Active Damping Capability | IEEE | 2024 |



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| 9) Improving of Voltage Gain Ability by Using Seven Level and Nine Level Switched Capacitor | IEEE | 2024 |
|---|--------------------------------|------|
| Multilevel Inverters | ILLL | 2024 |
| Materievet inverters | International Journal of | |
| 10) Predictive Control of 1-Φ Grid Connected | Innovations in Engineering and | 2023 |
| Reduced Switch 7-Level Triple Boost Inverter | Science | 2023 |
| 11) A Model Predictive Control of 1-Ф Grid Connected | International Journal of Food | |
| Reduced Switch 7-Level Inverter | and Nutritional Sciences | 2022 |
| 12) Unipolar Carrier Based SVPWM For DTC of Open- | | |
| End Winding Induction Motor Drive | IEEE | 2021 |
| 13) Reduction of Common Mode Voltage for 3-Level | | |
| Inverter Fed DTC of open-end Winding Induction | Test Engineering and | 2020 |
| Motor Drive | Management | |
| 44.5 | International Journal of | |
| 14) Power quality improvement in PV flyback | Technical Innovation in Modern | 2018 |
| microinverter using adaptive fuzzy-PR controller | Engineering & Science | |
| 15) Adaptive Fuzzy Proportional Resonant Controller | International Library | |
| for Photo Voltaic Flyback Micro Inverter with | International Journal of | 2018 |
| Hybrid Mode | Research | |
| 16) Brushless DC motor Drive for solar photovoltaic | International incomes of | |
| array fed water pumping system by using fuzzy | International journal of | 2017 |
| logic controller | Electrical Engineering | |
| 17) An improved efficiency of fuzzy logic control of | International Journal of | |
| BLDC motor for solar photo voltaic array fed | Electrical and Computer | 2017 |
| water pumping system | Engineering | |
| 18) Solar PV array fed water pumping using BLDC | ICIOTSC-2017 | 2017 |
| motor drive with BOOST-BUCK converter | 1610136 2017 | 2017 |
| 19) Brushless DC motor drive for solar photo voltaic | 1610766 2247 | 2017 |
| array fed water pumping system by using fuzzy | ICIOTSC-2017 | 2017 |
| logic controller | | |
| 20) Hybrid filter with CPPM for suppression of | International Journal of | 2016 |
| common mode voltage and differential mode harmonics in three phase PV inverter | Electrical Engineering | 2016 |
| 21) Suppression of common mode voltage and | | |
| differential mode harmonics in three phase | NCRAIPES-2016 | 2016 |
| inverter using hybrid filter | Neivall E3 2010 | 2010 |
| 22) Power Flow Control in Transmission Grid by Using | International Journal of | |
| UPFC With DPC And Fuzzy Logic Controllers" | Applied Engineering Research | 2015 |
| 23) Single-Stage Solar Power Conversion System with | International Journal of | 2045 |
| PV and battery Management by using fuzzy logic | Current Science | 2015 |
| 24) Improved droop control strategy for grid | Indian journal of science and | 2015 |
| connected inverters | technology | 2013 |
| 25) Adaptive control and power management in a | Indian journal of science and | 2015 |
| micro grid by using distribution grids | technology | 2013 |
| 26) Mitigation of inter-area power oscillations by | International Journal of | |
| using UPFC control system with fuzzy controller | Current Science | 2015 |
| and ST controller | 23 21 23.322 | |
| 27) Control of wind energy conversion system and | International Journal of | 2045 |
| power quality improvement in the sub-rated | Current Science | 2015 |
| region using extremum seeking 28) Damping of oscillations by the addition of ST | | |
| controller with UPFC control system | ICETER-2015 | 2015 |
| Controller with OFF C Control system | | |



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| 29) Simulation Of Fuzzy Logic Controller Based Matrix Converter DTC-SVM Method For Induction Motor Drive | International Journal of Computer Engineering and Applications | 2014 |
|--|---|------|
| 30) Analysis Of Different Control Techniques to Obtain Maximum Voltage Conversion Ratio of Matrix Converter | International Journal of Computer Engineering and Applications | 2014 |
| 31) An Energy Storage Based Facts Device to Damp Tie Line Oscillations and Voltage Profile Improvement under Transient State Using Fuzzy Logic Controller | International Journal of Computer Science and Information Security | 2014 |
| 32) An Auxiliary Fuzzy Logic Controller for Mitigating Low Frequency Oscillations | International Journal of Computer Science and Information Security | 2014 |
| 33) Transient Stability Enhancement during Damping of Low Frequency Oscillations of a Multi-Machine Power System using Adaptive Neuro - Fuzzy Controller for FACTS devices | International Journal of Latest Trends in Engineering and Technology | 2014 |
| 34) Fuzzy Logic controller based DSSC for minimizing transient stability problem in power systems | International Journal of Advances in Science Engineering and Technology | 2014 |
| 35) Fuzzy Logic Controller based Low Frequency Oscillations using SSSC | ICET-2014 | 2014 |
| 36) Transient Stability Enhancement of a Multi- machine Power System Using Adaptive Neuro- Fuzzy Controller for FACTS devices: A Comparison between SSSC and UPFC | ICEECSIT-2014 | 2014 |
| 37) Transient Stability Enhancement of a Multi- machine Power System Using FACTS Based Neuro-Fuzzy Controller | ICAESA-2014 | 2014 |
| 38) Improvement of voltage stability and Damping of inter area oscillations by SMES based UPFC system using fuzzy control | NCES-14 | 2014 |
| 39) Dynamics of Load Voltage Control using DSTATCOM and DVR Compensators | International Journal of Latest Trends in Engineering and Technology | 2013 |
| 40) Modeling and Analysis of UPFC connected Single Machine System with PSS design using Sliding Mode Control Technique | International Journal of Recent Advance in Engineering and Technology | 2013 |
| 41) Improving Transient Stability with Fuzzy Logic Controller and Distributed Static Series Compensator | International Journal of Latest Trends in Engineering and Technology | 2013 |
| 42) Improving Power Quality by Simultaneous Compensation Voltage and Current in a Multi Bus Multi Feeder System using MC-UPQC | International Journal of Recent Advance in Engineering and Technology | 2013 |
| 43) Fuzzy Logic Controller based DSSC for minimizing Transient Stability problem in power systems | ICEECSME-2013 | 2013 |
| 44) Modeling and Analysis of UPFC connected Single Machine System with PSS design using Sliding Mode Control Technique | ICEEE 2013 | 2013 |



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| 45) Power flow controller by using DPFC | NCES-12 | 2012 | |
|---|---------|------|--|
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Patent Details:

| Title of Patent | Submitted/Published/Awarded | |
|--|-----------------------------|--|
| PATSP-Electric Motor: Predict and Auto Control the Speed, Torque and Power of the Electric Motor | Published | |