

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. M.Padma Lalitha

DESIGNATION : Professor

DEPARTMENT: **EEE**

DATE OF BIRTH : 04/07/1972

DATE OF JOINING : 22/10/1999

EMAIL ID : mpl@aitsrajampet.ac.in

EMPLOYEE ID: :06



Academic Profile:

| Qualification | Name of the Board/University | YEAR |
|---------------|------------------------------|------|
| Ph.D* | Ph.D* | 2011 |
| M.Tech(PSOC) | M.Tech(PSOC) | 2002 |
| B.Tech(EEE) | B.Tech(EEE) | 1994 |

Research Details:

| 1. Areas of Specialization | : | Smart grid, integration of renewble energy sources. Soft computing techniques, ML applications in electrical engineering |
|----------------------------|----|--|
| 2. No. of Publications | : | 150 |
| 3. Awards Received : | | Received "State Teacher Award" of Andhra Pradesh State government in the year 2023. Received "Global Best Teacher Award" from Global Gyaan Academy, Bangalore in the year 2025. Received "Appreciation Certificate by RDO, Rajampet in the year 2024. Received ISTE AP section "Best Woman Engineering Teacher" for the year 2022. Received "APJ Abdul Kalam National Level Teaching Excellence Award" in the year 2023. Received ISTE AP section "Best Electrical and Electronics Engineering Teacher" in the year 2019. |
| 4. Research Guidance | | |
| No. of PhD Guided: | | 2 |
| No. of MTech. Guide | d: | 24 |



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

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

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

| No. of B.Tech. Guided: | 30 |
|--|--|
| 5. Details of Professional Membership: | Senior Member IEEE, Fellow IEI, Member ISTE, Member IAENG, Member SAE |
| 6. Subjects Taught : | Control Systems, Network Theory, Electrical Circuits, Network Analysis and Synthesis, EADSM, Analysis Of Linear Systems, Power System Analysis, Power Systems II, Modeling Of Power System Components, Computer Methods In Power Systems, Electrical Measurements, Electro Magnetic Fields, Electromechanics-I, Electrical Distribution Systems, Modern Control Theory, System Modeling And Simulation, smart grid technologies, Battery Management systems, Renewable energy sources, soft computing techniques,. |

Publication Details:

| Title | Publisher | Published Year |
|--|----------------------------------|----------------------|
| Pragmatic simultaneous scheduling of machines, AGVs, tool transporter and tools in a multi machine FMS using flower pollination algorithm | European Journal of Industrial | 2024 |
| Optimum Scheduling of a Multi-Machine FMS with Alternative Routing Using Crow Search Algorithm | | 2025 |
| Development of scheduling methodology in a multi-machine flexible manufacturing system without tool delay employing flower pollination algorithm | Engineering Applications of | 2022 |
| Optimum Scheduling of a Multi-Machine Flexible Manufacturing System Considering Job and Tool Transfer Times without Tool Delay | Mathematics 11(0) | 2023 |
| Concurrent Scheduling of Machines and Tools without Tool Delay in a Multi Machine FMS using Flower Pollination Algorithm | | 2023 |
| Optimizing Concurrent Scheduling of Machines and Tools in a Flexible Manufacturing System with Alternating Machines Using the Flower Pollination Algorithm | SAE Technical Paper,2023-28-0141 | 2023 |
| Parallel Scheduling of Machines and Tools | SAE Technical Paper,2023-28-0142 | 2023 |
| Optimal Generation and Transmission Loss Allocation for Outage and non -Outage Conditions Using Lightning Search Algorithm | Engineering & Computer Sciences, | Feb 2023 (online) |



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)
Rajampet, Annamayya District, A.P – 516126, INDIA

| - Particle Swarm Optimization | https://www.doi- | | |
|---|--------------------------------------|------------|--|
| · | i.org/journals/view/301 | | |
| | | | |
| Ontimum schoduling of machines | | | |
| Optimum scheduling of machines, | | | |
| automated guided vehicles and tools without | | | |
| tool delay in a multi-machine flexible | Practice and Experience 34(15) | 2022 | |
| manufacturing system using symbiotic | • , , , | | |
| organisms search algorithm | | | |
| | landam laureal of Machaniael and | | |
| Simultaneous Scheduling of Machines, Tool | | | |
| Transporter and Tools in a Multi Machine | | 2022 | |
| Flexible Manufacturing System Without Tool | 16(3), pp. 403-419 | ZUZZ | |
| Delay Using Crow Search Algorithm | | | |
| Concurrent Scheduling of Machines and AGVS | Journal of Advanced Manufacturing | 2022 | |
| | | | |
| in Multi-Machine FMS with Alternative | | (online) | |
| Routing Using Symbiotic Organisms Search | | | |
| Algorithm | 23500233 | | |
| Parallel Scheduling of Machines, Tool | Journal of Advanced Manufacturing | 2022 | |
| Transporter and Tools in a Multi Machine FMS | | (online) | |
| | | (Ontine) | |
| with Alternative Routing Using Flower | | | |
| Pollination Algorithm | <u>23500245</u> | | |
| Enhancement of Voltage Profile in the | Alexandria Engineering Journal | May 2022 | |
| Distribution system by Reconfiguring with DG | Volume 61, Issue 5, Pages 4081-4093 | | |
| placement using Equilibrium Optimizer | , , , | | |
| Minimizing the total completion time on a | Coft Computing | FEB 2022 | |
| | | | |
| multi-machine FMS using flower pollination | Volume 26, Issue 3, Pages 1437-1458 | | |
| algorithm | | | |
| Liquid Metal Battery for Energy Storage | International Journal Of Scientific | MAY - 2022 | |
| | Research In Engineering And | | |
| | Management (Ijsrem) Volume: 06 | | |
| | | | |
| | Issue: 05 | | |
| Simultaneous Scheduling of Machines and | | Dec 2021 | |
| Tools in a Multi Machine FMS with Alternate | Systems | | |
| Machines Using Crow Search Algorithm | https://doi.org/10.1142/S02196867 | | |
| | 22500305 | | |
| | <u> </u> | | |
| | | D 2024 | |
| Simultaneous scheduling of machines and | | Dec 2021 | |
| tools in a multi machine FMS with alternative | Volume 10, Issue 3A, | | |
| routing using symbiotic organisms search | https://doi.org/10.36909/jer.10653 | | |
| algorithm | | | |
| Performance analysis of hybrid techniques | International Transactions on | Nov 2021 | |
| | | 1407 2021 | |
| for evaluation of power transmission cost | | | |
| and loss allocation based on transmission | volume 31, Issue 11, Pages e13034 | | |
| reliability margin | | | |
| Design and analysis of interlinking converter | Vidyabharathi international | Oct 2021 | |
| for renewable energy integration in to hybrid | | | |
| | journal, special issue 2021 | | |
| grids | | 0-1-2024 | |
| 1 3 | Journal of Industrial and Production | UCT 2021 | |
| machines, automated guided vehicles and | Engineering | | |
| tools in multi machine flexible | Volume 39, Issue 4, Pages 317-339 | | |
| manufacturing system using symbiotic | , , | | |
| | | | |



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)
Rajampet, Annamayya District, A.P – 516126, INDIA

| organisms search algorithm | | |
|---|--|-----------|
| | | |
| | | |
| Improved Dynamic Performance using Fuzzy | Journal of Green Engineering (JGE) | |
| Logic Controlled Current Mode Cascaded Re- | Volume-11, Issue-2, February 2021 | |
| Boost 7 Level Inverter Fed Induction Motor | | |
| System | | |
| | | |
| 5 | International Journal of Computer | Feb 2021 |
| machines, AGVs, tool transporter and tools in | | |
| a multi machine FMS using symbiotic | Volume 34,Issue 2,Pages 153-174 | |
| organisms search algorithm | | |
| | | |
| Neural network based MPPT control with | , , | Feb 2021 |
| reconfigured quadratic boost converter for | | |
| fuel cell application | Volume 46, Issue 9, Pages 6709-6719 | N 2040 |
| Integrated scheduling of machines, AGVs and tools in multi-machine FMS using crow search | | NOV 2019 |
| algorithm | Volume 32, Issue 11, Pages 1117-1133 | |
| atgorithm | Votume 32,133de 11,17 ages 1117-1133 | |
| Analysis of Transmission Cost Allocation | International lournal of Innovative | July 2019 |
| Strategies with Reliability for Deregulated | | - |
| Systems | Engineering (IJITEE) | |
| ., | Volume 8,Issue-9S3,Pages 391-397 | |
| A PV Module Integrated Converter for | | July 2019 |
| Enhanced Performance in Standalone and DC | | - |
| Microgrid Applications | Engineering (IJITEE) | |
| | Volume 8, Issue Issue-9S3, | |
| | Pages 340-346 | |
| Power Theft Detection by Using IOT | International Journal of Engineering | Mar 2019 |
| | Research Volume No.8, Issue Special | |
| | 1, pp: 023-026 | |
| Enhanced Virtual Synchronous Generator | Indian journal of Science & | Λυσ 2017 |
| | | Aug 2017 |
| | | |
| randice inverters in Micrograds | Votanie 10, issue 27 | |
| Fractional order PID controlled cascaded re- | International Journal of Power | Dec 2018 |
| | | |
| | | |
| Simultaneous Scheduling of Machines and | | June-2017 |
| Tools in Multi Machine FMS Using Crow Search | | |
| Algorithm | Volume 9, Issue 9-s, Pages 66-73 | |
| | | |
| Design of external inductor for improving | | 2017 |
| | Engineering Vol-10, Issue 2, | |
| DSTATCOM using fuzzy logic controller | Pages 247-269 | |
| | international journal of engineering | 2018 |
| Intelligent monitoring system for automobiles | international journal of engineering and techniques | 2010 |
| Simultaneous Scheduling of Machines and Tools in Multi Machine FMS Using Crow Search Algorithm Design of external inductor for improving performance of voltage controlled DSTATCOM using fuzzy logic controller | Technology Volume 10, Issue 29 International Journal of Power Electronics and Drive Systems Volume 9,Issue 4,Pages 1784 International Journal of Engineering Science and Technology, Volume 9, Issue 9-s, Pages 66-73 International Journal of Electrical Engineering Vol-10, Issue 2, Pages 247-269 | 2017 |



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

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

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

| AUTOMATIC LOAD SHARING AND POWER in | nternational journal of engineering 2018 | |
|---|--|--|
| THEFT DETECTION USING GSM AND PLC a | and techniques | |
| A novel control approach for damping of | nternational Journal of Ambient <mark>2021/19</mark> | |
| resonance in a grid interfaced inverter | nergy | |
| system-fuzzy control approach | /olume 42,Issue 14,Pages 1607-1614 | |
| | | |

Conference Details

| Title of the Paper | Name of the conference | Year |
|---|--|---------------------------------|
| Prediction of Solar Power Using Machine Learning – Annamacharya University Case Study | (icSmartGrid), Glasgow, UK | |
| IoT Based Preservative System for Food Grade Item Using PV Technique | (icSmartGrid), Glasgow,UK | 2025 |
| Design and Implementation of a Hybrid AC-DC Micro Grid for Voltage and Frequency Stabilization by using Advanced Control Techniques | 12th International Conference on Smart Grid | 2024 |
| Analysis and Review of Various Motors Used for Electric Vehicle Propulsion | International Conference on Smart Systems for Applications in Electrical Sciences Icsses 2023Open source preview | |
| Advanced Compensation Methods for Isolated Unsymmetrical Three-Phase Multiple Microgrids Employing Energy Storage System | IOP Conference Series: Materials Science and Engineering 1295 (1), 012013 | 2023 |
| Analysis and Review of Various Motors Used for Electric Vehicle Propulsion | International Conference on Smart Systems for applications in Electrical Sciences (ICSSES) | |
| | 9th International Conference on Electrical Energy Systems (ICEES) | 2023 |
| Advanced Control Architecture for Interlinking Converter in Autonomous AC, DC and Hybrid AC/DC Micro Grids | Smart Grids for Smart Cities | 2023 |
| Implementation of Finite Element Method in Opera Software for Design and Analysis of High- Voltage Busbar Supports | | 29/4/202 2- 30/4/202 2 |
| Simultaneous scheduling of machines and tools without tool delay using crow search algorithm | | 26/4/202 2- 27/4/202 2 |
| machines, tool transporter and tools in a multi-machine flexible manufacturing | Recent Advances in Material, Manufacturing, and Machine Learning (RAMML-22), Vol 1, Chapter 5, T&F, CRC Press | 26/4/202 2- 27/4/202 2 |



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)
Rajampet, Annamayya District, A.P – 516126, INDIA

| system without tool delay using flower pollination algorithm | | |
|---|--|---------------|
| Novel ANN Based MPPT Control Strategy for Hybrid PV/Wind and Diesel Generator System | ICDSMLA 2020. Lecture Notes in Electrical Engineering, vol 783. Springer, Singapore. | NOV 2021 |
| Advanced control architecture for interlinking converter in autonomous AC,DC an hybrid AC/DC Microgrid | | Oct 2021 |
| A wind and solar based ac micro grid with optimized power quality for local non-linear loads | | Sep 2021 |
| Practical design of an Off-grid Solar PV system for Domestic application | IEEE MASCON 2021 | Aug- 2021 |
| Evaluation of Automatic Voltage Regulator's PID Controller coefficients using Python | IEEE MASCON 2021 | Aug- 2021 |
| | Modern Approaches in Machine Learning and Cognitive Science: A Walkthrough. | April 2021 |
| Design & analysis of Fuzzy based Hybrid PV- wind power quality improvement for local non- linear loads using MLMS | | 2021 |
| Effect of Load Model and Load Level on DG Placement by Crow Search Algorithm | · | Sep 2019 |
| Two Loop PI Controlled Cascaded Re-Boost Seven Level Inverter Fed Induction Motor System with Superior | | Sep 2019 |
| Theft Detection by using IOT | NC'e-TIDES-19 | Mar 2019 |
| Fuzzy logic controller for parallel inverters in microgrids using virtual synchronous generator control | | June 2018 |
| Ideal PMU placement for power system observability using binary particle swam optimization algorithm | | July 2018 |
| Control schemes of grid-connected converters with synchronous power controller for renewable power generation | | Jan-2018 |
| Power quality enhancement in microgrid using artificial intelligence controller | IEEE ICCES | Dec 2017 |
| Optimal phasor measurement unit in power network using spinning tree algorithm | ICIOTCS-2017 | July 2017 |



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)
Rajampet, Annamayya District, A.P - 516126, INDIA

Patent Details:

| Title of Patent | Submitted/Published/Awarded |
|---|-----------------------------|
| Remote controlled solar agriculture sprayer with onboard power station | Applied |
| Agriculture Drone for monitoring and Spraying Pesticides | Granted |
| Mini Buck Converter Voltage Regulator Module | Granted |
| Driver performance scoring smart system and safety-warning with Accident proneness filtering using Machine Learning | Granted |
| Method for simultaneous scheduling in multi machine flexible manufacturing system to minimize make span | Published |
| Over voltage and under voltage protection, notification using ML and IoT based system | Published |
| Internet of Things Based Automatic Railway Gate Controller | Published(50/2021) |
| System And A Method For An Intelligent/Automatic Tuning Of Power Converter Of Electric Vehicle For Charging The Battery Thereof | ` / |
| Evm- Control: Electric Vehicle Controlling System Using Beagle Bone Black Rev C(4G) | Published(42/2019) |