| Name: | V REMYA | | | | | | | | |
|---------------------------------------|---|---|------------------------------------|---------|----------------------------|--------|---------------------------------------|---------|---|
| Designation: | Assistant Professor | | | | | | | | |
| Qualification: | | | | M.E (| pursuing | Ph D) | | | |
| Area of specialization: | COMMUNICATION SYSTEMS | | | | | | | | |
| Experience : (as on October 2024) | Indust | rial Expe | rience | |] | ſeachi | ing Experi | ence | |
| October 2024) | | NIL | | | 14 | Years | 6 months 2 | 24 days | |
| Number of workshop / FDP attended/ | | of Work ttended | shops | | Number of FDPs attended | | Number of online courses completed | | |
| online courses: | 19 | | | 39 | | | 35 | | |
| | Conferences | | | Journal | | | Citation | | |
| Publications: | National | Interna tional | Scopus | SCI | Scopus | UGC | Google Scholar | Others | |
| | 2 | 2 | 12 | - | 1 | 4 | 2 | 2 | 3 |
| Patents: | | National 3 | | | | Int | t ernationa l NIL | | |
| Professional Body Membership: | 2. IE 3. IA 4. IE 5. IE | GTE: LM1 EI: M-170 AENG: 27 ETE: F-50 EEE: 9807 FERP: PM | 7803 78114 02781 75240 (S | | ember) | | | | |
| Number of Events Organized: | | | | | 20 | | | | |
| Staff Achievements: | Secured centum result for 3 subjects (MANET, EMF& EMIC) <i>Topper cum Elite</i> NPTEL online certification for the course Antennas during Jan-Apr 2018. <i>Elite</i> NPTEL online certification for the courses Digital Circuits and Introduction to wireless and cellular communication during July-Oct 2018. An Award of honour and recognition for publishing a book chapter in the record event "maximum authors contributing for a book on covid 19 and its impact" by ESN Publications. Member of NBA review team in institutional level. | | | | | | | | |

| | | bootcamp 2020-2021. Chapter Advisor for SEC I. Certificate of Appreciation Skill rack during the Acade Certificate of Appreciation Sairam SDG Solvethon 1.0. Reviewer in Cybernetics a Reviewer in Eighth Inter Engineering and Mathemat Jury in Signax'23- a region Branch of Jeppiaar Engine Topper cum Silver NPTE to Industry 4.0 and Industre Volunteered as proctor of IEEEXtreme 17.0 prog participants 29th October 2 Reviewer in 2024 Internation and Internet of Things (IC2) Certificate of Appreciation Sairam SDG Solvethon 3.0. | a <i>for motivating my mentees</i> emic year 2021-2022. A <i>for being supervisor and c</i> b held on 20 th and 21 st April, 2 and Systems <i>in SCIE edition</i> a rnational Conference on S tics (ICONSTEM- 2023) in A onal level Symposium organi ering College on 7 th and 8 th S L online certification for the <i>vial Internet of Things</i> during to guide and oversee comp gramming competition the 2023. ional Conference on Commu 3IoT-2024). A <i>for being supervisor and c</i> b held on 29 th and 30 th April, 2 <i>Certification</i> and <i>NPTEL</i> a pril, 2024 | <i>to achieve topper</i> in <i>onstant Motivator</i> in 2022. in March 2023. cience, Technology, April 2023. zed by IEEE Student eptember, 2023. e course <i>Introduction</i> July-Oct 2023. beting teams for the at hosted +17,000 unication, Computing <i>onstant Motivator</i> in 2024. <i>DISCIPLINE STAR</i> |
|----------------------|------------|---|--|--|
| Events organized: | Sl. No. | Event | Co-ordinators | Month/Year |
| <u> </u> | 1 | National Workshop on "Advanced Wireless Networking (WINET'10) | Ms V Remya, Ms M Sivarathinabala | 6 th February, 2010 |
| | 2 | Engineers Day 2018 | Ms V Remya | 18 th September, 2018 |
| | 3 | Webinar on Working style of IT hub | Ms V Remya, Ms S Rajalakshmi | 17 th June, 2020 |
| | 4 | Webinar on Web Development using Java | Ms V Remya, Ms S Rajalakshmi | 20 th June, 2020 |
| | 5 | Webinar on Progressive Web app Development (mobile app) | Ms R Chitra, Ms V Remya | 22 nd June, 2020 |
| | 6 | Workshop on 3D Printing | Dr K Sumathi, Ms V Remya, Ms K Jeyapiriya | 6 th and 7 th October, 2020 |
| | 7 | Alumini Talk on How to break into Data Science | Dr S Sumathi, Ms V Remya | 4 th December, 2020 |
| | 8 | Webinar on Antenna Concepts | Ms N Nazeeya Anjum | 18 th March, 2021 |

| | | and its application to 5G | Ms V Remya | |
|----------------------|-------------|---|--|--|
| | | | Ms S Rajalakshmi | |
| | | | Ms J Sandhya | |
| | 9 | TECHXHIBIT'21 – Miniproject contest | Ms K Jeyapiriya Ms V Remya | 6 th May, 2021 |
| | 10 | Inauguration of MTTs Society | Ms V Remya – MTTs Chapter Advisor | 3 rd December, 2021 |
| | 11 | Webinar on Millimeter Wave Technology | Ms V Remya – MTTs Chapter Advisor | 13 th May, 2022 |
| | 12 | Webinar on Vision on Materials Pathway | Ms V Remya – MTTs Chapter Advisor | 20 th July, 2022 |
| | 13 | Talk on Peer Assist on Better Tomorrow | Ms V Remya – MTTs Chapter Advisor | 18 th November, 2022 |
| | 14 | 5 days Value added Programme | Ms R Chitra & | 12 th to 16 th |
| | | on IOT and Embedded systems | Ms V Remya | December, 2022 |
| | 15 | ZONE OUT- SEC IEEE MTTs SBC | Ms V Remya – MTTs Chapter Advisor | 23 rd May, 2023 |
| | 16 | GoLogoFame- SEC IEEE MTTs SBC | Ms V Remya – MTTs Chapter Advisor | 2 nd August 2023 - 4 th August 2023 |
| | 17 | Knacky Ploy- SEC IEEE MTTs SBC | Ms V Remya – MTTs Chapter Advisor | 14 th September, 2023 |
| | 18 | Engineers day 23 | Ms V Remya Ms S Surya | 22 nd September, 2023 |
| | 19 | Binary-Blast- SEC IEEE MTTs SBC | Ms V Remya – MTTs Chapter Advisor | 19 th October, 2023 |
| | 20 | Tech Talk on Microwave Filter Design- SEC IEEE MTTs SBC | Ms V Remya , Dr J Manikandan | 18 th November, 2023 |
| Workshop Details: | Sl. | Title | Venue | Month/Year |
| Details: | No. | | | |
| Detalls: | 1 | Soft Computing Approaches for Image Processing Applications | Mepco Schlenk Engg College, Sivakasi | 6 th & 7 th February, 2009 |
| Details: | | 1 0 11 | 1 88 | |
| Details: | 1 | Image Processing Applications Simulation & Emulation using QUALNET – Network Simulator | College, Sivakasi PSG College of | 2009 26 th September, |
| Details: | 1 2 | Image Processing ApplicationsSimulation & Emulation using QUALNET – Network Simulator Software3-Day workshop on Digital | College, Sivakasi PSG College of Technology, Coimbatore Kalasalingam University, | 2009 26 th September, 2009 24 th to 26 th May, |
| | 1 2 3 | Image Processing Applications Simulation & Emulation using QUALNET – Network Simulator Software 3-Day workshop on Digital Signal Processing Advances in Digital Image | College, Sivakasi PSG College of Technology, Coimbatore Kalasalingam University, Srivilliputhur Kumaraguru College of | 2009 26 th September, 2009 24 th to 26 th May, 2010 |

| | | | Chennai | |
|---------------|------------|---|---|---|
| | 7 | Industrial Visit | RTTC, Maraimalai Nagar | 3 rd February, 2014 |
| | 8 | Industrial Visit | BSNL, Meenambakkam | 7 th March, 2017 |
| | 9 | Staff Seminar on Recent Trends in Optical Fiber by RTTC, Chennai | Sri Sairam Engineering College, West Tambaram | 10 th December, 2018 |
| | 10 | Antenna Design for Consumer Electronics using CST | Tesla Minds, Nandanam, Chennai | 17 th to 30 th April, 2021 |
| | 11 | Webinar on Outcome Based Teaching Learning Process in Technical Education | NITTTR, Chennai | 6 th May, 2021 |
| | 12 | Webinar on Canvas Tool for Better Education | Vidya Jyothi Institute of Technology, Hyderebad | 15 th May, 2021 |
| | 13 | Webinar on Antenna Techniques for Advanced Magnetic Resonance Imaging | PDH IEEE Continuing Education | 11 th January, 2022 |
| | 14 | Faculty Industrial Training Program | Kasa Anlagen India Private Limited, Thirumudivakkam | 13 th June to 18 th June, 2022 |
| | 15 | Webinar on Challenges and Opportunities in Beyond-5G and 6G Communication | PDH IEEE Continuing Education | 13 th September, 2022 |
| | 16 | Webinar on Machine Learning in Wireless Communication: 5G and Beyond | IETE Chennai Centre | 9 th December, 2022 |
| | 17 | Distinguished Microwave Lecture on Distributed Phased Arrays | IEEE MTTS Kerala Chapter | 27 th January, 2023 |
| | 18 | Smart Antennas – The Design Perspective Using CST Studio Suite Software | S.A. Engineering College, Chennai | 9 th to 10 th October, 2023 |
| | 19 | National Education Policy 2020 - Technology Integration | Scrollwell | 12 th March, 2024 |
| | | | | |
| FDP / STTP | Sl. No. | Title | Venue | Month/Year |
| Details: | 1 | "High – Tech Teaching Learning Strategies" by NITTTR, Chennai. | Kumaraguru College of Technology, Coimbatore | 2 nd to 4 th April, 2009 |
| | 2 | Electromagnetic Theory | Anna University, Chennai | 7 th to 13 th June, 2010 |
| | 3 | LABView & Applications | National Institute of Technology, Calicut | 13 th to 19 th June, 2010 |
| | 4 | Teaching Excellence in | Sri Sairam Institute of | 20 th & 21 st June, |

| _ | | | |
|-------|---|--|--|
| | Engineering and Management Curriculum | Management Studies, Chennai | 2016 |
| 5 | Signal Processing for Multimedia and Wireless Communication | Coimbatore Institute of Technology, Coimbatore | 5 th to 11 th June, 2017 |
| 6 | Introduction to Wireless and Cellular Communication | NPTEL – AICTE | July-Oct, 2018 |
| 7 | Engineering Teaching Pedagogy and Effective Learning Process | Sri Sairam Institute of Management Studies, Chennai | 3 rd to 7 th Dec, 2018 |
| 8 | Entrepreneurship career development program | Sri Sairam Institute of Management Studies, Chennai | 8 th to 12 th April, 2018 |
| 9 | Renewable Energy Systems | Sri Sairam Engineering College | 22 nd to 26 th July, 2019 |
| 10 | STTP on Research area in Smart Antenna design for cubesat applications. | Sri Sairam Institute of Technology, Chennai (AICTE Sponsored) | 31 st Oct to 6 th Nov, 2019 |
| 11 | Data Science with Python | ICT Academy (Saveetha School of Engineering) | 5 th to 7 th February, 2020 |
| 12 | Develop the ability to write research protocol | AIMIT, Bangalore | 24 th April, 2020 |
| 13 | Get ready for AI with Matlab and Simulink | Sri Sairam Engineering College | 18 th to 20 th June, 2020 |
| 14 | Wearable Devices | AICTE Training And Learning (ATAL) Academy - Kongu Engineering College | 14 th to 18 th Sep, 2020 |
| 15 | Control Systems & Sensors Technology | Gayatri Vidya Parishad College for Degree and PG courses | 2 nd to 6 th Nov, 2020 |
| 16 | STTPonRecentEmergingTrendsinWirelessCommunication using IoT | Vidya Jyothi Institute of Technology (Autonomous) sponsored by AICTE | 9 th to 16 th Nov, 2020 |
| 17 | Wearable Devices | AICTE Training And Learning (ATAL) Academy – Karunya Institute of Science and Technology | 30 th Nov to 4 th Dec, 2020 |
| 18 | Research Methodology | AICTE Training And Learning (ATAL) Academy – IIIT Dharwad. | 7 th Dec to 11 th Dec, 2020 |
| 19 | STTP on "Evolution of RF Electromagnetics from | CoE-CNDS Veermata Jijabai Technological | 19 th to 23 rd Dec, 2020 |

| | Microwave to mmWave Technologies" | Institute (VJTI), Mumbai. | |
|----|---|---|--|
| 20 | FDP on "Machine Learning Techniques for Imaging and Healthcare with Python" | Sri Sairam Engineering College / ICE Dept (AICTE Sponsored) | 28 th Jan to 10 th Feb, 2021 |
| 21 | Inculcating Universal Human values in Technical education | AICTE | 17 th to 21 st May, 2021 |
| 22 | Recent Advances in Antennas for Wireless Communications | Bapatla Engineering College, Andhra Pradesh | 27 th to 31 st July, 2021 |
| 23 | Microwave Engineering | Faculty Training Centre, GCT Coimbatore | 2 nd to 6 th August, 2021 |
| 24 | Advanced Communication Systems- A Research Perspective | AICTE Training And Learning (ATAL) Academy – College of Engg, Karunagapally. | 9 th to 13 th August, 2021 |
| 25 | RF Energy harvesting Antenna Design for Wireless Body Area Networks: Design, Development, and Challenges | AICTE Training And Learning (ATAL) Academy – Sri Vasavi Engineering College, Andhra Pradesh | 23 rd to 27 th August, 2021 |
| 26 | 5-day Face-to-Face UHV-II FDP | AICTE | 26 th to 30 th July, 2022 |
| 27 | STTP on Antenna Design: Future Trends and New Applications | CARE College of Engineering, Trichy | 1 st to 5 th August, 2022 |
| 28 | FDP on Recent Trends in 5G Communication Networks | IEEE Madras Section (Sri Sai Ram Engineering College) | 26 th to 30 th December, 2022 |
| 29 | Optical Signal processing for Communication, computing and sensing | IEEE SPS Society (Sri Sai Ram Engineering College) | 6 th to 10 th March, 2023 |
| 30 | Easy and Solid Logics for Research paper writing in High impact Journals | SSN College & IEEE SPS | 14 th and 15 th September, 2023 |
| 31 | An Introduction to Coding Theory | NPTEL – AICTE IITM | July-Sep, 2023 (8 weeks) |
| 32 | Introduction to Industry 4.0 and Industrial Internet of Things | NPTEL – IIT Kharagpur | July – Oct, 2023 (12 Weeks) |
| 33 | Quantum Computing and its Future Scope | AICTE Training And Learning (ATAL) Academy – Sri Sai Ram Engineering College | 18 th to 26 th December, 2023 |

| | 34 | Emerging Research Trends in Artificial Intelligence and Internet of Things | Sri Sai Ram Engineering College | 7 th to 9 th February, 2024 |
|-------------------|------------|--|---|--|
| | 35 | An Introduction to Information Theory | NPTEL – IIT Kanpur | Jan-Mar, 2024 (8 Weeks) |
| | 36 | Communication Networks | NPTEL – IIT Kharagpur | Jan-Apr, 2024 (12 Weeks) |
| | 37 | Computer Networks and Internet Protocol | NPTEL – IIT Kharagpur | Jan-Apr, 2024 (12 Weeks) |
| | 38 | ICT for Teaching and Learning | NITTTR, Chennai | 10 th to 14 th June, 2024 |
| | 39 | Latest developments in RF Technologies in 5G and Beyond | Rajalakshmi Engineering College, Chennai | 30 th June to 6 th August, 2024 |
| | 40 | Industrial Applications of Embedded Systems and IoT | Rajalakshmi Engineering College, Chennai | 22 nd to 28 th August, 2024 |
| Online Courses | Sl. No. | Title | Certification Authority | Month/Year |
| details | 1 | ANTENNAS (Elite+ Top5%) | IIT Bombay (NPTEL) | Jan-Apr, 2018 (12 weeks) |
| | 2 | Introduction to Wireless and cellular Communication (Elite) | IIT Madras (NPTEL) | July-Oct, 2018 (12 weeks) |
| | 3 | Digital Circuits (Elite) | IIT Madras (NPTEL) | July-Oct, 2018 (12 weeks) |
| | 4 | Go from zero to hero in python3 | Udemy | 11.11.2019 |
| | 5 | NBA Accreditation and Teaching Learning in Engineering | IISc, Bangalore (NPTEL) | Jan-Apr, 2020 |
| | 6 | Introduction to Artificial Intelligence | Simplilearn (NASSCOM) | 02.04.2020 |
| | 7 | Foundational Artificial Intelligence | Skillup online (NASSCOM) | 13.04.2020 |
| | 8 | Deep learning and Artificial Intelligence | Udemy | 12.04.2020 |
| | 9 | AI For Everyone | deeplearning.ai (Coursera) | 16.05.2020 |
| | 10 | Introduction to the Internet of Things and Embedded Systems | University of California, Irvine(Coursera) | 14.05.2020 |

| 11 | Introduction to Machine Learning | Duke University (Coursera) | 17.05.2020 |
|----|--|--|-----------------------------|
| 12 | Machine Learning Foundations: A Case Study Approach | University of Washington (Coursera) | 30.05.2020 |
| 13 | Neural Networks and Deep Learning | deeplearning.ai (Coursera) | 20.05.2020 |
| 14 | Introduction to Virtual Reality | University of London (Coursera) | 17.05.2020 |
| 15 | The Sustainable Development Goals - A global, transdisciplinary vision for the future | University of Copenhagen (Coursera) | 28.06.2020 |
| 16 | Image Compression with K- means Clustering | Coursera Project Network | 19.09.2020 |
| 17 | Support Vector Machines in Python, From Start to Finish | Coursera Project Network | 20.09.2020 |
| 18 | Support Vector Machine Classification in Python | Coursera Project Network | 20.09.2020 |
| 19 | AI for Everyone: Master the Basics | edx | 04.07.2020 |
| 20 | Satellite based Navigation: A Journey from GPS to Mobile Phone Platform | IIRS, Dehradun | 01.03.2021 to 12.03.2021 |
| 21 | Basic Electronics | IIT Bombay (NPTEL) | Jan-Apr, 2021 (12 weeks) |
| 22 | Millimeter Wave Technology | IIT Madras (NPTEL) | Jul-Sep, 2021 (12 weeks) |
| 23 | Module 1: Orientation TowardsTechnicalEducationCurriculum Aspects | NITTTR | September, 2021 |
| 24 | Fundamentals of MIMO Wireless Communication (Elite) | IIT Kharagpur (NPTEL) | Jan-Mar, 2022 (8 weeks) |
| 25 | Arduino Training | Spoken Tutorial Project, IIT Bombay | 3 rd June, 2022 |
| 26 | Module 2: Professional Ethics and Sustainability | NITTTR | July, 2022 |
| 27 | Module 5: Technology Enable | NITTTR | July, 2022 |

| | | | 1 | |
|-------------------------|------------|---|---|---|
| | | Learning and Life-long Self | | |
| | | Learning | | |
| | 28 | Module 6: Student Assessment and Evaluation | NITTTR | July, 2022 |
| | 29 | Certification course on Digital Teaching Techniques | R Systems International Ltd (ICT Academy)- Women Educators Empowerment Program | 2 nd to 17 th February, 2023 |
| | 30 | Module 3: Communication Skills Modes & Knowledge Dissemination | NITTTR | February, 2023 |
| | 31 | Module 4: Instructional Planning and Delivery | NITTTR | February, 2023 |
| | 32 | Module 7: Creative Problem Solving , Innovation and Meaningful R & D | NITTTR | February, 2023 |
| | 33 | Module 8: Institutional Management & Administrative Procedures | NITTTR | February, 2023 |
| | 34 | An Introduction to Coding Theory | NPTEL – IIT Kanpur | July-Sep, 2023 (8 Weeks) |
| | 35 | Introduction to Industry 4.0 and Industrial Internet of Things (Silver+ Top 1%) | NPTEL – IIT Kharagpur | July – Oct, 2023 (12 Weeks) |
| | 36 | An Introduction to Information Theory (Elite) | NPTEL – IIT Kanpur | Jan-Mar, 2024 (8 Weeks) |
| | 37 | Communication Networks (Silver+ Top 2%) | NPTEL – IIT Kharagpur | Jan-Apr, 2024 (12 Weeks) |
| | 38 | Computer Networks and Internet Protocol (Silver) | NPTEL – IIT Kharagpur | Jan-Apr, 2024 (12 Weeks) |
| | 39 | Principles of Communication Systems - I (Gold + Top 1%) | NPTEL – IIT Kanpur | Jan-Apr, 2024 (12 Weeks) |
| | 40 | Principles of Signals and Systems (Silver) | NPTEL – IIT Kanpur | Jan-Apr, 2024 (12 Weeks) |
| Conferenc e Details: | Sl. No. | Title | Conference details / Venue | Month/Year |

| 1 | Published & presented a paper titled "Fixed point implementation of Rake receiver using BPSK modulation " | Third National Conference on Recent Trends and Emerging Technologies in Electrical Systems (ELCON'08) at National Engineering College, Kovilpatti | 13 th March, 2008 |
|---|---|--|---|
| 2 | Published & presented a paper titled "Parallelized UWB Rake receiver" | International Conference on Digital Factory (ICDF'08) at Coimbatore Institute of Technology, Coimbatore | 11 th to13 th August, 2008 |
| 3 | Published & presented a paper titled "Optimization of Rake receiver through parallelism" | 21 st National Conference on Communication and Networking Technologies(NCCNT'10) at IFET College of Engineering, Villupuram | 3 rd April, 2010 |
| 4 | Published & presented a paper titled "Analysis of static power reduction techniques in shift registers" T Jagadesh, V Remya, B Jaishankar, K Murugan DOI: 10.1007/978-981-16-0942-8_53 | International Congress on Advances in material Science and Engineering (ICAMSE 2020) at School of Engineering Shobhit University, Gangoh, Saharanpur, U.P., India (scopus indexed) | 28 th to 30 th December, 2020 |
| 5 | Published & presented a paper titled "Low Profile Sierpinski Fractal Patch Antenna" V. Remya, M. Gajalakshmi, S. Jayashree, M. Kanthimathi DOI : 10.1109/IC3IOT53935.2022.9767954 | 2022 International Conference on Communication, Computing and Internet of Things (IC3IoT- 2022) at Sri Sairam Engineering College IEEE Xplorer (scopus indexed) | 10 th & 11 th March, 2022 |
| 6 | Published & presented paper titled "Forest fire detection using Yolo v3" Rajapriyan V S, Harsha V, Kaaran R, Remya V | International Conference on Advances in Management, Engineering & Technology (ICAMET- 2022) at RSP Conference hub, Coimbatore. | 25 th and 26 th June, 2022 |

| 7 | Published a paper titled "Design of a Two-Tier Learning Model for Congestion Control in WSN Environment" D. Marygetsy, V. Remya, Nabeena Ameen, V. Anantha Krishna, Anitha Mary M, M. Deivakani | 2022 International Conference on Edge Computing and Applications (ICECAA) at Gnanamani College of Technology Namakkal, Pachal, India | 13 th and 15 th October, 2022 |
|----|---|---|---|
| | DOI:10.1109/ ICECAA55415.2022.9936455 | IEEE Xplorer (scopus indexed) | |
| 8 | Published & presented a paper titled "Certain Investigations on Channel Utilization in MIMO System Based on Antenna Selection" T Jagadesh, V Remya, S Benjamin, S Ramesh, KK Pradeep, M Jothibasu, J Jayaprahas DOI:10.1109/ MysuruCon55714.2022.9972434 | <i>IEEE MysuruCon 2022</i> at JSS Science and Technology University, Bengaluru IEEE Xplorer (scopus indexed) | 16 th and 17 th October, 2022 |
| 9 | Published & presented a paper titled " Heptagonal Fractal Antenna with Slit for Improved Efficiency " V. Remya, M. Kanthimathi, G. C. Jagan DOI:10.1109/ ICPECTS56089.2022.10047146 | Third International Conference on Power, Energy, Control and Transmission Systems (ICPECTS- 2022) at Sri Sairam Engineering College, Chennai IEEE Xplorer (scopus indexed) | 8 th and 9 th December, 2022 |
| 10 | Published & presented a paper titled "An Approach for Image Feature Extraction Using Obtuse-Angled Triangle Segmentation Using Mathematical Analysis for Enhanced Video Stabilization" G.C.Jagan, V.Remya, S.Ranjith, G.Balachandran DOI: 10.1109/ICONSTEM56934.2023.101423 85 | Eighth International Conference on Science, Technology, Engineering and Mathematics (ICONSTEM- 2023) at Jeppiaar Engineering College, Chennai IEEE Xplorer (scopus indexed) | 6 th and 7 th April, 2023 |
| 11 | Published & presented a paper titled " Design and Analysis of 5G Antenna with Defective Ground Structure " | International Conference on Applied Intelligence and Sustainable Computing (ICAISC-2023) at | 16 th and 17 th June, 2023 |
| | S. Nithya; V. Seethalakshmi; K. | Shri Dharmasthala | 11 |

| | Jasmine; J. Dhanasekar; G. Vetrichelvi; V Remya DOI:10.1109/ ICAISC58445.2023.10201019 | Manjunatheswara College of Engineering and Technology, Dharwad, Karnataka. | |
|----|---|--|--|
| | | IEEE Xplorer (scopus indexed) | |
| 12 | Published & presented a paper titled " Smart Walking Cane for Navigation of Visually Impaired" | First international Conference on Intelligent Computing and Control for Engineering and Business Systems | 14 th and 15 th December, 2023 |
| | Remya V, Subramani S, Gokulnaath M, Sibiraj T, Priyan T, Rajalakshmi S DOI:10.1109/ ICCEBS58601.2023.10448603 | <i>(ICCEBS-2023)</i> at Sri Sai Ram Engineering College, Chennai. | |
| | | IEEE Xplorer (scopus indexed) | |
| 13 | Published & presented a paper titled " Design and Development of IOT- Based Intelligent farming system" | First international Conference on Intelligent Computing and Control for Engineering and Business Systems | 14 th and 15 th December, 2023 |
| | S.Rajalakshmi , Dhanush Koodi M, Rishabh B, Monish Babu T, V. Remya DOI: 10.1109/ICCEBS58601.2023.10448692 | <i>(ICCEBS-2023)</i> at Sri Sai Ram Engineering College, Chennai. IEEE Xplorer (scopus indexed) | |
| 14 | Published & presented a paper titled "Artificial Intelligence Based Trolley For Visually Impaired People " Usha S, Rajalakshmi S , M Kanthimathi, Remya V DOI: 10.1109/ICCEBS58601.2023.10449203 | First international Conference on Intelligent Computing and Control for Engineering and Business Systems (ICCEBS-2023) at Sri Sai Ram Engineering College, Chennai. IEEE Xplorer (scopus indexed) | 14 th and 15 th December, 2023 |
| 15 | Published & presented a paper titled "Design of Microstrip Patch Antenna as Communication Relay for Disaster Management" | 2024 International Conference on Communication, Computing and Internet of Things (IC3IoT-2024) at Sri Sai Ram Engineering | 17 th and 18 th April, 2024 |

| | 16 | V Remya, S Jayamaran, MS Jeyamurugan, S Rajalakshmi, P Ganesh, M Kanthimathi DOI: 10.1109/IC3IoT60841.2024.10550421 Published & presented a paper titled "IoT-Enhanced Predictive Maintenance for Industrial Machinery with NodeMCU Integration" S Rajalakshmi, K Bhuvanesh, C Harisharan, M Vignesh, S Usha, V Remya DOI: 10.1109/IC3IoT60841.2024.10550333 | College, Chennai. IEEE Xplorer (scopus indexed) 2024 International Conference on Communication, Computing and Internet of Things (IC3IoT-2024) at Sri Sai Ram Engineering College, Chennai. IEEE Xplorer (scopus indexed) | 17 th and 18 th April, 2024 |
|---------------------|------------|---|--|--|
| Journal Details: | Sl. No. | Title | Journal Name | Volume/Date |
| Details. | 1 | Music Recognition Using Hash Algorithm G. C. Jagan, V. Sowmya, V. Remya DOI: 10.37622/000000 | International Journal of Applied Engineering Research <i>(scopus indexed)</i> | ISSN 0973-4562 Volume 9, Number 24 (2014) pp. 26273-26284 |
| | 2 | Image Compression Using Lifting Scheme Remya.V, Pavithra.S, Swathi.Y, Geetha.B | Journal of Emerging Technologies and Innovative Research | ISSN – 2349- 5162, Volume 6, Issue 6, June 2019 |
| | 3 | Predictable FPGA Execution for Attentional Affirmation in Multi- Speaker Condition S.Rajalakshmi, V.Remya, J. Britto Pari DOI:10.35940/ijrte.D5247.118419 | International Journal of Recent Technology and Engineering (IJRTE) | ISSN: 2277-3878, Volume-8 Issue-4, November 2019 |
| | 4 | Strong Multiplier Structure Execution on FPGA With Variable Latency V. Remya , S. Rajalakshmi, G. C. Jagan, J. Brittopari | TEST Engineering and Management | ISSN: 0193 - 4120 Page No. 2844 – 2848, Volume-82 Jan- Feb 2020 |
| | 5 | Intelligent Trolley V Remya, K C Riticka, T Nivedha, G Keerthana | Studies in Indian Place Names | ISSN: 2394-3114 Vol 40 issue 1 (s1) Page No. 98-107, January 2020 |

| | 6 | Smart Agriculture System With Predictive Analysis Based On LoRa V Remya, G R Thivya, A S Madhubaala, T Princy Evagelin Paul | Studies in Indian Place Names | ISSN: 2394-3114 Vol 40 issue 1 (s1) Page No. 108-117, January 2020 |
|------------------|------------|---|---|---|
| | 7 | Mutil-Objective Optimization – A Topsis Approach for of EDM Machining of Biomaterials Purosothaman M, Rajesh Shanmugavel, | European Journal of Molecular & Clinical Medicine | ISSN: 2515-8260 Volume 07, Issue 3, 2020, Page No.4951-4960 |
| | | Jeyapiriya K , Rajalakshmi S, Remya V | | |
| | 8 | Smart Rescuer Remya V, Aishwarya B, Auxciliya A, Yashika K DOI: 10.17051/ilkonline.2020.04.765073 | Ilkogretim Online - Elementary Education Online | ISSN:1305-3515 2020; Vol 19 (Issue 4): pp. 6692-6700 |
| | 9 | Forest Fire Detection using Yolov3 Rajapriyan V S, Harsha V, Kaaran R, Remya V | International Journal of Engineering Technology and Management Sciences | ISSN: 2581-4621 July 2022, Issue: 4 Volume No.6, page No: 266-271 |
| | 10 | DOI:10.46647/ijetms.2022.v06i04.0045 Design and Simulation of Archimedean Spiral Antenna for Radiometric Measurements in Medical Applications | TuijinJishu /Journal of Propulsion Technology | ISSN: 1001-4055 Vol. 45 No. 1 (2024) |
| | | S. Rajalakshmi, V. Remya, M. Kanthimathi https://doi.org/10.52783/ tjjpt.v45.i01.4288 | | |
| Book Chapter: | SI. No. | Title | Name / Year of Publications | Edition/ISBN |
| | 1 | Flexible Devices (Recent Trends in Engineering And Technology – page: 28-36) V Remya | Sri Sai Raj Printers/ April 2021 | 978-819-47-1498- 9 |
| | 2 | Neurorobotics: A review from vision to action (ROBOTICS AND AUTOMATION page:124-129) V Remya | ESN Publications / February 2021 | First Edition: 2021/ 978-93- 90781-09-6 |
| | 3 | Analysis of static power reduction techniques in shift registers (Lecture Notes in Mechanical Engineering- CAMSE2020) (page:- 567-578) | Springer Nature Singapore Pte Ltd. / December 2020 (scopus indexed) | ISSN: 2195-4356 ISBN:978-981- 16-0942-8 |

| | | T Jagadesh, V Remya , B Jaishankar, K Murugan | DOI: 10.1007/978-981-16-0942- 8_53 | |
|--------------------|------------|---|--|--|
| Patent Details: | Sl. No. | Title | Journal Name | Volume/Date |
| | 1 | A PEDAL POWERED FOLDABLE BICYCLE FOR ENHANCED MOBILITY (Application No. 202041042185 A) | Official Journal of The Patent Office | Issue No. 41/2020/ 09.10.2020 |
| | 2 | AUTONOMOUS NURSING ROBOT FOR HOSPITALS BASED ON WIRELESS BEACON NETWORK (Application No. 202341070406 A) | Official Journal of The Patent Office | Issue No. 47/2023/ 24.11.2023 |
| | 3 | IOT DEVICE FOR DETECTING DISEASED LEAVES IN PLANT BY IMAGE PROCESSING (Design Number : 403933-001) | Official Journal of The Patent Office | Issue No. 11/2024 15/03/2024 Date of Registration: 06/01/2024 |