

NATIONAL/INTERNATIONAL CONFERENCES

2019-20

- [1]. **Naresh K. Darimireddy, Chan-Wang Park**, R. Ramana Reddy, B. R. Sanjeeva Reddy, “Multi-Band Rectangular Hybrid Antennas Loaded with Inter-Digital Structure Slot” in *IEEE Indian Conference on Antennas and Propagation (IEEE-InCAP)*, 16-19 Dec. 2019, Ahmadabad.
- [2]. **M. Sujatha, Naresh K. Darimireddy, R. Ramana Reddy, B. Sridhar**, “Minkowski Inter-Digital Dual-Band Pass Fractal Filter for GSM Applications” in *IEEE Indian Conference on Antennas and Propagation (IEEE-InCAP)*, 16-19 Dec. 2019, Ahmadabad.
- [3]. **N. Rajasekhar**, R. Ramana Reddy, Runa Kumari, “Performance Analysis of Conical Dielectric Resonator Antenna using Various Feeding Techniques” in *IEEE Indian Conference on Antennas and Propagation (IEEE-InCAP)*, 16-19 Dec. 2019, Ahmedabad.
- [4]. **B. Kiranmai**, V. Lavanya, **S. S. Kiran**, “An energy-efficient resource allocation system using OFDM-DAS Model for LTE applications” in *6th International Conference on Information system Design for Intelligent Applications-2019 (Springer LNEE series)*, Nov. 2019 (Scopus Indexed)
- [5]. **B. Kiranmai, S. S. Kiran, P. Srinivasa Rao**, P. Raghavendra “Automation of smart buildings and integrating Message to Voice Technology based on IOT using Raspberry Pi 3” *6th International Conference on Information system Design for Intelligent Applications-2019 (Springer LNEE serie)*, Nov. 2019 (Scopus Indexed)

NATIONAL/INTERNATIONAL CONFERENCES

2018-19

- [1]. **M. Rajan Babu**, **A Novel Architecture of High Speed and Area Efficient Wallace Tree Multiplier using Carry Select Adder with Mirror Adder**, *ICIECE-2018*, July 2018, Organized by Gurunanak Institutions.
- [2]. M. Rajan Babu, Design of Smart Home Using Internet of Things, *NCTRACE-2019*, June 2019, Organized by LIET, Vizianagaram.
- [3]. M. Rajan Babu, Quality of Service of Proactive, Reactive and Hybrid Routing Protocols for Ad-Hoc Networks Over Fading Channel, *NCTRACE-2019*, June 2019, Organized by LIET, Vizianagaram.
- [4]. B.Sridhar, Development of Image Analysis System by Using Convolutional Neural Networks, *NCTRACE-2019*, June 2019, Organized by LIET, Vizianagaram.
- [5]. B.Sridhar, Quality Evaluation of Fruits and Vegetables by using Image Processing Techniques, *NCTRACE-2019*, June 2019, Organized by LIET, Vizianagaram.
- [6]. **Naresh Kumar Darimireddy**, **Compact Multi-Layer Circularly Polarized Hexagonal-Spiral Antenna for Wireless Applications**, *IEEE- Indian Conference on Antennas & Propagation (InCAP-2018)*, December 218, Organized by **IEEE- Antennas and Propagation Society, Hyderabad Chapter, DRDO and RCI**.

- [7]. **Naresh Kumar Darimireddy, Multi Wideband Hexagonal-Spiral Microstrip Band-Pass Filter for Wireless Applications, *IEEE- Indian Conference on Antennas & Propagation (InCAP-2018)*, December 218, Organized by IEEE- Antennas and Propagation Society, Hyderabad Chapter, DRDO and RCI.**
- [8]. **Naresh Kumar Darimireddy, Rhombic Slotted Pentagonal Patch Antenna for GPS Applications, *IEEE- Indian Conference on Antennas & Propagation (InCAP-2018)*, December 218, Organized by IEEE- Antennas and Propagation Society, Hyderabad Chapter, DRDO and RCI.**
- [9]. S. Sridhar, Realization of Array Multiplier and Serial- Parallel Multiplier Architectures, **NCTRACE-2019**, June 2019, Organized by LIET, Vizianagaram.
- [10]. S. Sridhar, CMOS Implementation of Baugh-Wooley and Wallace tree multiplier Architectures for MAC Unit, **NCTRACE-2019**, June 2019, Organized by LIET, Vizianagaram.
- [11]. B. Kiranmai, FPGA Implementation of LFM Four Phase Sequences for Radar Pulse Compression Applications, **NCTRACE-2019**, June 2019, Organized by LIET, Vizianagaram.
- [12]. B. Kiranmai, Developing an Energy-Efficient System Using OFDM-DAS Model for Wireless Applications, **NCTRACE-2019**, June 2019, Organized by LIET, Vizianagaram.
- [13]. V. Nancharaiah, Design of Low PDP Reusable FM0/ Manchester Encoder for DSRC Applications, **NCTRACE-2019**, June 2019, Organized by LIET, Vizianagaram.
- [14]. **B. Ramamohan, Multi Wideband Hexagonal-Spiral Microstrip Band-Pass Filter for Wireless Applications, *IEEE*, December 2018, Organized by IEEE- Antennas and Propagation Society, Hyderabad Chapter, DRDO and RCI.**
- [15]. B. Ramamohan, FPGA implementation of radix -2 architecture for twin data processor, **NCTRACE-2019**, June 2019, Organized by LIET, Vizianagaram.
- [16]. B. Hemanth Nag, Development of Real Time Face Detection and Recognition System, **NCTRACE-2019**, June 2019, Organized by LIET, Vizianagaram.
- [17]. B. Hemanth Nag, Development of Smart Plant Health Controlling System, **NCTRACE-2019**, June 2019, Organized by LIET, Vizianagaram.
- [18]. **N. Rajasekhar, Compact Multi-Layer Circularly Polarized Hexagonal- Spiral Antenna for Wireless Applications, *IEEE*, December 2018, Organized by IEEE- Antennas and Propagation Society, Hyderabad Chapter, DRDO and RCI.**
- [19]. **N. Rajasekhar, Rhombic Slotted Pentagonal Patch Antenna for GPS Applications, *IEEE*, December 2018, Organized by IEEE- Antennas and Propagation Society, Hyderabad Chapter, DRDO and RCI.**
- [20]. **M. Sujatha, Multi Wideband Hexagonal-Spiral Microstrip Band-Pass Filter for Wireless Applications, *IEEE*, December 2018, Organized by IEEE- Antennas and Propagation Society, Hyderabad Chapter, DRDO and RCI.**
- [21]. M. Sujatha, Some Investigations on Microstrip Low Pass Filters and Design Approaches, **NCTRACE-2019**, June 2019, Organized by LIET, Vizianagaram.
- [22]. Y. Yamini Devi, A Novel Architecture of High Speed and Area Efficient Wallace Tree

Multiplier using Carry Select Adder with Mirror Adder, ICIECE-2018, July 2018, Organized by Gurunanak Institutions.

- [23]. Y. Yamini Devi, Design and Implementation of Low Power and High Speed Braun Multiplier Using Hybrid Full Adder, **NCTRACE-2019**, June 2019, Organized by LIET, Vizianagaram.
- [24]. **P. Srinivasa Rao, Rhombic Slotted Pentagonal Patch Antenna for GPS Applications, IEEE, December 2018, Organized by IEEE- Antennas and Propagation Society, Hyderabad Chapter, DRDO and RCI.**
- [25]. B. Rama Devi, VLSI Implementation of fast multiplication using quaternary signed digit number system, **NCTRACE-2019**, June 2019, Organized by LIET, Vizianagaram.
- [26]. P. Hareesh, VLSI Implementation of fast multiplication using quaternary signed digit number system, **NCTRACE-2019**, June 2019, Organized by LIET, Vizianagaram.
- [27]. D. Venkatachari, Designing of optimized energy D Flip Flop using inverse narrow width with pull up/down network, **NCTRACE-2019**, June 2019, Organized by LIET, Vizianagaram.
- [28]. Ch. Gayatri, Modified Haze removal algorithm for Image using color attenuation prior, **NCTRACE-2019**, June 2019, Organized by LIET, Vizianagaram.
- [29]. R. Divyakanthi, Implementation of wireless sensor networks node localization algorithm using MATLAB, **NCTRACE-2019**, June 2019, Organized by LIET, Vizianagaram.
- [30]. Shaik Azeez, Recognition of Denoising Qr Code Image Using Morphological Operations, **NCTRACE-2019**, June 2019, Organized by LIET, Vizianagaram.
- [31]. S. Rama Krishna, Implementating an efficient energy optimization for base station in 5G networks using particle swarm optimization, **NCTRACE-2019**, June 2019, Organized by LIET, Vizianagaram.
- [32]. S. Rama Krishna, Design real coded genetic algorithm with location intelligence method for energy optimization in 5G wireless networks, **NCTRACE-2019**, June 2019, Organized by LIET, Vizianagaram.
- [33]. V.Y.S.S. Sudir Patnaikuni, Implementation of Low-Power Split-Radix FFT Processor, **NCTRACE-2019**, June 2019, Organized by LIET, Vizianagaram.
- [34]. V.Y.S.S. Sudir Patnaikuni, Design of Earth Quake Alert System Using GSM Network and AURDINO(UNO), **NCTRACE-2019**, June 2019, Organized by LIET, Vizianagaram.
- [35]. J. Priyakna, Design of Earth Quake Alert System Using GSM Network and AURDINO(UNO), **NCTRACE-2019**, June 2019, Organized by LIET, Vizianagaram.
- [36]. S. Suresh Kumar, Design of Earth Quake Alert System Using GSM Network and AURDINO(UNO), **NCTRACE-2019**, June 2019, Organized by LIET, Vizianagaram.
- [37]. D. Suresh Kumar, Implementation of Power Reduction in CMOS Circuits, **NCTRACE-2019**, June 2019, Organized by LIET, Vizianagaram.
- [38]. D. Suresh Kumar, IoT Based Garbage Monitoring Systems, **NCTRACE-2019**, June 2019, Organized by LIET, Vizianagaram.
- [39]. P. Hari, Design of Earth Quake Alert System Using GSM Network and AURDINO(UNO), **NCTRACE-2019**, June 2019, Organized by LIET, Vizianagaram.

- [40]. B. Srinu, FPGA Implementation of Median Filter using compare and exchange unit, NCTRACE-2019, June 2019, Organized by LIET, Vizianagaram.

NATIONAL/INTERNATIONAL CONFERENCES

2017-18

1. **B. Sridhar, IoT Based Smart Crop-Field Monitoring and Automation Irrigation System, IEEE –ICISC, Jan,2018, Organized by Coimbatore, India.**
2. **Naresh Kumar Darimireddy, V-Shaped slits and a slot loaded pentagonal boundary patch antennas for wide band applications, IEEE- Antenna Innovations and Modern Technologies For Ground, Aircraft And Satellite Applications (IAIM)-2017, Organized by IEEE- Antennas and Propagation Society, IEEE-MTT, Bangalore Chapter.**
3. **Naresh Kumar Darimireddy, Circularly polarized compact wideband slotted cylindrical dielectric resonator antennas, IEEE - Antenna Innovations And Modern Technologies For Ground, Aircraft And Satellite Applications (Iaim)-2017, Organized by IEEE- Antennas and Propagation Society, IEEE-MTT, Bangalore Chapter.**
4. **Naresh Kumar Darimireddy, Analysis of Effect of Concavity in Linear and Planar Microstrip Patch Antenna Arrays, ICMEET 2k18, Dec,2017, Organized by Springer LNEE and GVP, Visakhapatnam.**
5. **Naresh Kumar Darimireddy, Coupled Line and Coupled Line Fractal Microstrip Bandpass Filters, 49th Mid Term Symposium (MTS-2018) On Recent Trends In Wireless Communications (IETE), April 2018, Organized by AUCE(A), Visakhapatnam.**
6. **Naresh Kumar Darimireddy, Performance Analysis of Dualband Triangular Dielectric Resonator Antenna, 49th Mid Term Symposium (Mts-2018) On Recent Trends In Wireless Communications(IETE), April 2018, Organized by AUCE(A), Visakhapatnam.**
7. **Naresh Kumar Darimireddy, Design of Pentagonal Dielectric Resonator Antenna for X-Band Applications, 49th Mid Term Symposium (Mts-2018) On Recent Trends In Wireless Communications (IETE), April 2018, Organized by AUCE(A), Visakhapatnam.**
8. **A. Pramod Kumar, A Novel ZVS non-isolated bidirectional DC-DC Converter for Energy Storage systems, IEEE, (IECON 2017), Organized by CHINA.**
9. **A. Pramod Kumar, A Novel ZCS high step-up DC-DC Converter for Energy Storage in DC traction vehicles, IEEE, AIE, Organized by CZECH REPUBLIC.**
10. **M. Sujatha, Circularly polarized compact wideband slotted cylindrical dielectric resonator antennas, IEEE Antenna Innovations And Modern Technologies For Ground, Aircraft And Satellite Applications (IAIM)-2017, Organized by IEEE APS and MTT Bangalore Chapter, Bangalore.**
11. **M. Sujatha, Coupled Line and Coupled Line Fractal Microstrip Band pass Filters, 49th Mid Term Symposium (Mts-2018) On Recent Trends In Wireless Communications, April 2018, Organized by AUCE(A), Visakhapatnam.**
12. **N. Rajasekhar, V-Shaped slits and a slot loaded pentagonal boundary patch antennas for wide band applications, IEEE Antenna Innovations And Modern Technologies For**

Ground, Aircraft And Satellite Applications (Iaim)-2017, Organized by IEEE APS and MTT Bangalore Chapter, Bangalore.

13. N. Rajasekhar, Performance Analysis of Dual band Triangular Dielectric Resonator Antenna, 49th Mid Term Symposium (Mts-2018) On Recent Trends In Wireless Communications, April 2018, Organized by AUCE(A), Visakhapatnam.
14. N. Rajasekhar, Design of Pentagonal Dielectric Resonator Antenna for X-Band Applications, 49th Mid Term Symposium (Mts-2018) On Recent Trends In Wireless Communications, April 2018, Organized by AUCE(A), Visakhapatnam.

NATIONAL/INTERNATIONAL CONFERENCES

2016-17

1. M. Rajan Babu, Pipeline Decimal Multiplier using Binary Multiplier, ICMEET(SPRINGER), 2016, Organized by Raghu College of Engineering And Technology, Dakamarri
2. M. Rajan Babu, Novel Design Of Pulse Trigger Flip-flop With Speed And Power Efficiency, ICMEET(SPRINGER), 2016, Organized by Raghu College of Engineering And Technology, Dakamarri.
3. M. Rajan Babu, Gate Diffusion Input Based Design For Carry Select Adder, ICMEET(SPRINGER), 2016, Organized by Raghu College of Engineering And Technology, Dakamarri.
4. M. Rajan Babu, Improved SQRT Architecture For Carry Select Adder Using Modified common Boolean Logic, ICMEET(SPRINGER), 2016, Organized by Raghu College of Engineering And Technology, Dakamarri.
5. M. Rajan Babu, A novel Design Of Low Power FIN-FET Adiabatic Circuits for VLSI applications, IEEE, 2016, Organized by RVS Technical Campus, Coimbatore.
6. Naresh Kumar Darimireddy, Design and Analysis of Various Slots on Hexagonal Boundary Micro-Strip Patch Antennas, ICMEET, Springer, 2016, Organized by Raghu College of Engineering And Technology, Dakamarri.
7. Naresh Kumar Darimireddy, Aperture Coupled modified Minkowski Fractal DRA For Wireless Applications, TREAT-17, FEB 2017, Organized by NIT Warangal.
8. Naresh Kumar Darimireddy, Design Of Dual Layer Aperture Coupled Inverted Doubled Layer U-Slot Triple Band Patch Antenna For Wireless Communication Applications, IEEE Indian Antenna Week (IAW), JUNE 2016, Organized by IEEE Chennai Chapter and TCE, Madurai.
9. Naresh Kumar Darimireddy, Dual band and multiband CPW fed Strip Antennas for Wireless Applications, IEEE, 2017, Organized by RVS Technical Campus, Coimbatore.
10. R. Lalitha, Efficient Design Of 128-Bit BCD Adder Architecture Using Mirror Adder For High Speed VLSI Application, NCACT, March 2017, Organized by Gitam University, Visakhapatnam.
11. Y. Yamini Devi, Efficient Design of 128-Bit BCD Adder Architecture Using Mirror Adder For

High Speed VLSI Application, NCACT, March 2017, Organized by Gitam University, Visakhapatnam.

- 12. A. Pramod Kumar, Novel Low Power Full Adder Using Hybrid CMOS Logic, IEEE, March 2017, Organized by RVS Technical Campus, Coimbatore.**
- 13. M. Sujatha, Design and investigation of Terahertz antenna Using different Configurations, IEEE, March 2017, Organized by RVS Technical Campus, Coimbatore.**
- 14. M. Sujatha, Performance analysis of U-shaped patch configurations for Terahertz applications, IEEE, March 2017, Organized by RVS Technical Campus, Coimbatore.**