1. List of Papers Published in Journals by the Faculty:

| S. No | Name of the Author | Title | Name of the Journal / Conference | Year of Publication | ISBN/ISSN no. |
|-------|--|--|---|---------------------------------------|---|
| | | 2 | 021-2022 | | |
| | | Proteretic device: Modelling and implementation in electronics and optical domain | Semiconductor Science and Technology | 2022 | https://www.scopus.co m/authid/detail.uri?auth orId=55489589700 |
| 1 | Dr. Arifuddin | 2. CMOS Implementation of a Proteresis- Hysteresis (ProHys) Switch | Midwest Symposium on Circuits and Systems | 2021 | https://www.scopus.co m/authid/detail.uri?auth orId=55489589700 |
| 1 | Sohel | High-speed CMOS ramp generator using proteretic comparator | 2021 IEEE Asia Pacific Conference on Circuits and Systems, APCCAS 2021 and 2021 IEEE Conference on Postgraduate Research in Microelectronics and Electronics, PRIMEASIA 2021 | 2021 | https://www.scopus.co m/authid/detail.uri?auth orId=55489589700 |
| | | | 4. Design of 8-Stage RF-to-DC Converter for Energy Harvesting Applications | Lecture Notes in Networks and Systems | 2021 |
| 2 | Dr. Kaleem Fatima Et al | Performance Analysis of CNT Bundle Interconnects in Various Low-k Dielectric Media | ECS Journal of Solid State Science and Technology | 2022 | 11(6), 061003 |
| 3 | Mrs. Afshan Kaleem , Dr. Ayesha Naaz, Mrs. G.S.L.B.V.Pra santhi | Machine Learning Science Using Bioinformatics Leads To More Effective Treatments | 2022 2nd International Conference on Advance Computing and Innovative Technologies in Engineering (ICACITE) | 2022 | - |
| 4 | Dr. Ayesha Naaz, | Detection of Fruit Diseases using Image Processing Techniques: A Review | SSRG International Journal of Electronics and Communication Engineering | 2022 | ISSN: 2348 – 8549 / https://doi.org/10.14445 /23488549/IJECE- V9I4P102 |
| 5 | Dr. Ayesha Naaz, Mrs. | Flexible Rectenna- A Survey | International Journal of Multidisciplinary and | | ISSN: 2581-7027 2581- 7027 |

| | G.S.L.B.V.Pra santhi | | Current Educational Research (IJMCER) | | |
|---|-------------------------|--|--|----------------------|--|
| 6 | Dr. Ayesha Naaz | 1. Fruit Leaves Disease Detection: A Review | International Journal of Agriculture and Environmental Research | 2022 | ISSN: 2455-6939 |
| | | Image Segmentation techniques and optimization algorithms for Lung cancer | LNEE, Springer | In Press | In Press |
| 7 | Mrs. Sucharitha | 2. Hyper spectral Image Compression & amp; Classification: A Survey | Journal of Remote Sensing & GIS | 2022 | ISSN (Online): 2230- 7990 ISSN(Print): 2321- 421X |
| 8 | Dr.Salma | A survey of routing protocols in Mobile Ad hoc Networks | Stochastic Modeling & Applications, Vol. 26 No. 3 (January - June, Special Issue 2022 Part - 1) | 2022 | ISSN: 0972-3641 UGC CARE |
| 8 | Fauzia | 2. Pulse Monitoring System Using Light Fidelity (Li-Fi) | Stochastic Modeling & Applications, Vol. 26 No. 3 (January - June, Special Issue 2022 Part - 1) | 2022 | ISSN: 0972-3641 UGC CARE |
| | | 3. Adaptive Deep Learning Strategy with Red Deer Algorithm for Sparse Channel Estimation and Hybrid Precoding in Millimeter Wave Massive MIMO-OFDM systems | Wireless Personal Communications, Springer | 2021 | https://www.springer.co m/journal/11277 |
| 9 | Mrs. Nazeer Unnisa | 4. Intelligent Allocation Strategy of Mobile Users to Multi-Access Edge Computing Resources | IEEE Explore | 2021 | DOI: 10.1109/ETI4.051 663.2021.9619420 IEEE Xplore |
| | | AI based Computation for Hybrid Precoding / Combining in Millimeter - Wave Massive MIMO Systems | IOP JPCS | 2021 | https://doi.org/10.1088/ 1742- 6596/1817/1/012013 |
| | | 2 | 2020-2021 | | |
| 1 | Dr. Sabir Hussain | SIC-TPG for path delay fault detection in BIST Application" Presented a paper in IEEE International Conference "Devices for Integrated Circuits (DevIC 2021) | DevIC 2021 | August 2021 | |
| | | 1. Designing of CRC Polynomials for 5G-NR | 2nd International Hazar Scientific Researches Conference at Khazar University, Baku, Azerbaijan | Abstract Book: p.268 | |

| | | | | (https://www.i zdas.org/books | |
|---|--------------------------|--|--|----------------------------------|--|
| | | Brain Tumor Detection From MRI Dataset Using CNN With Python | Journal of Huazhong University of Science and Technology (HST) | JUN 2021 | Vol-50 & Issue-6 with ISSN:1671-4512 in. |
| | | 2. Artificial intelligence based Smart Parking System using Haar-Cascade Method" | Journal of Huazhong University of Science and Technology (HST) | JUN 2021. | Vol-50 & Issue-6 with ISSN:1671-4512 |
| 2 | Mr.Hakeem Aejaz Aslam | Hand Gesture Recognition System for Deaf & Dumb" | International Journal of Multidisciplinary and Current Educational Research | JUL-AUG 2020. | Vol-2 & Issue-4 with ISSN:2581-7027 in Page No:82-88 |
| | | 4. An Efficient Key Data List for Enhancing Symmetric Read-Write Page Access" | TEST Engineering & Management | Feb 2020 | Vol-82 with ISSN:0193-4120 in Page No:11276-11279 |
| 3 | Mr. Zakir Hussain | Performance Analysis of High Speed and Area Efficient Finite Impulse Response Filters. | A Journal of Physical Sciences, Engineering and Technology | 2020 | Vol 12 No 01(2020) Published: 2020-06-30 ISSN: 2229- 7111(P),2454-5767(E) |
| | | A Low Voltage NMOS current bleeding down conversion Mixer with source degeneration in 0.18μm CMOS Technology " | IEEE 4th International conference Devices for Integarted Circuits (DevIC 2021) | Aug 2021 (In press) | IEEExplore 10.1109/DevIC50843.2 021.9455921. |
| | Dr. M.A. | AI Algorithm System for Prediction of Diabetes Using Progressive Web Appand IBM Cloud | | May 2021 | ISSN- 2319-7064 |
| 4 | Raheem | 3. A 1.2V, 0.7mW of Low Noise Amplifier for WSN Band | 2020 International Conference on Inventive Computation Technologies | 2020 | 10.1109/ICICT48043.2 020.9112578 |
| | | 4. SIC-TPG for path delay fault detection in VLSI circuits using scan insertion method | IEEE 4th International conference Devices for Integarted Circuits (DevIC 2021) | 2021 | IEEExplore. 10.1109/DevIC50843.2 021.9455859 |
| 5 | Mrs Nazeerunisa | Design Of Channel Feed-Back Codebook And Addressing Power Leakage Problem In mm- Wave Massive Mimo System With Lens Antenna Arrays | Journal of Critical Reviews | 2020 | ISSN- 2394-5125 |
| 6 | Dr.Salma Fauzia | 2. Air Monitoring System using IoT | Journal of Information and Computational Science. | 2021 | Page No: 71-81 <u>DOI:10.12733.JICS.20</u> <u>21.V11I2.535569.2000</u> <u>9</u> |
| 7 | Mrs. Kamala Kumari | A Novel Approach for Identification of Exon Locations in DNA Sequences using GLC Window | International Journal of Biology and Biomedical Engineering | 2021 | Volume 15, DOI: 10.46300/91011.2021.1 5.7 |

| | 2. | Short Time Fourier Transform based Exon | | | |
|--|----|---|---|------|---------------------|
| | | Prediction | Journal of Information and Computational Science, | 2021 | Volume 11 Issue 6 - |
| | 3. | Techniques using Combinational Window | Journal of Information and Computational Science, | 2021 | 2021 |
| | | Functions | | | |

2019 - 2020

| S. No | Name of the Author | Title | Name of the Journal / Conference | Date of Publication | ISBN/ISSN no. |
|-------|------------------------------|---|--|------------------------|--|
| | | A 1.2V, 0.7mW of Low Noise Amplifier for WSN Band | 2020 International Conference on Inventive Computation Technologies (ICICT) | 2020 | pp. 864-867, DOI: 10.1109/ICICT48043.2 020.9112578. |
| 1 | Dr. M. Arifuddin Sohel | A 1.8V 204.8micro watt 12-Bit Fourth Order Active Passive Sigma Delta Modulator for Biomedical Applications | IEEE 2019 Devices for Integrated Circuit (DevIC) | 2019 | pp. 124-127, DOI: 10.1109/DEVIC.2019.8 783626. |
| | | 3. IoT based Humanoid Robot | International Journal of Scientific Research and review (IJSRR) | 2019 | - |
| 2 | Dr.Kaleem Fatima | Exploring Security and Authentication Issues in Internet of Things | International Conference on ent Computing and Control Systems (ICICCS) | 2019 | Electronic ISBN:978- 1-5386-2842-3 |
| 3 | Dr Ayesha Naaz | A Double sided Wideband Rectenna Design for RF Energy harvesting | International Journal of Management And Engineering (IJMTE) | 2019 | ISSN: 2249-7455 |
| 3 | | Rectenna Designs for RF Energy harvesting-A Survey | International Journal of Management And Engineering (IJMTE) | 2019 | ISSN: 2249-7455 |
| | | Sparse Channel Estimation in MM-Wave Hybrid MIMO systems | Test Engineering and Management | 2020 | ISSN: 0193 - 4120 Page No. 3119 - 3127 |
| 4 | Mrs Nazeerunisa | Hybrid Precoding/Combining for single-user and Multi-Usersin mm-Wave MIMO systems | International Journal of Innovative Technology and Exploring Engineering (IJITEE) | 2019 | ISSN: 2278-3075 |
| 5 | Mrs Sucharitha | Medical Image Compression Using Fractal Coding and Daubechies Wavelet Transform | International Conference On Advances In Electronics And Communication Engineering | 2019 | NA |
| | | Hyper Spectral Image Compression Using Fractal Compression with Arithmetic and Huffman Coding | Journal of Emerging Technologies and Innovative Research (JETIR)© 2019 JETIR | 2019 | Volume 6, Issue 6 |
| 6 | Mr. Hakeem | Efficient Key Data List for Enhancing Symmetric | International Conference on Computing, | 2020 | pp 9499 |

| | Aejaz Aslam | Read-Write Page Access | Communication, Electrical and Electronics | | | |
|----|----------------------|---|---|--|---|----|
| | | | Engineering | | | |
| 7 | Mr. Zakir Hussain | Implementation Of High-Speed, Low-Power, And Area-Efficient FIR Filters | Journal Of Engineering Sciences | 2019 | ISSN:0377-9254 | |
| 8 | Mr. Sabir Hussain | Design of Low Power Multiplexer based LFSR | Journal of Information and Computational Science | 2019 | Volume 9 Issue 10 – 2019- ISSN: 1548-774 | |
| 9 | Mr M.A. Raheem | A 1.2V, 0.7mW of Low Noise Amplifier for WSN Band | 2020 International Conference on Inventive Computation Technologies (ICICT), | 2020 | pp. 864-867, doi: 10.1109/ICICT48043.2 020.9112578. | |
| 10 | Mrs Kamala Kumari | Improved Spectral Charactersitics of Bandpass FIR Filter using a Novel Adjustable Window Function | International Journal of Circuits Systems and Signal Processing | 2019 | Volume 13, | |
| | | 20 | 018-19 | | | |
| | Dr.Kaleem Fatima | | Designing of Digital circuits using Vedic mathematics for Engineering Applications | 3rd International Vedic Mathematics Conference at RV College of Engineering Bengaluru(C) | 23rd -25th August 2018. | NA |
| 11 | | A Novel Approach to The Learning Of Vinculum Numbers In Two's Compliment Method For BCD Arithmetic Operations | Proceedings of the Second International Conference on Computing Methodologies and Communication (ICCMC-2018)[C] | 2018 | ISBN: 978-1-5386-3452-3978- 1-5386-3452 IEEE Xplore | |
| | | 3. QoS based Routing for Free Space Optical Mobile Ad Hoc Networks | IJVICS International Journal of Vehicle Information and Communication Systems | 2019 | ISSN online 1741-8208 ISSN print 1471-0242 Inderscience | |
| 12 | Mrs Afshan Kaleem | Automatic speaker verification for feature extraction for cochlea- A survey | | July 2018 | JARDCS ISSN (143-023X) | |
| | | A 0.5V 30.78μW 78dB DR using 2nd order Sigma- Delta Modulator for Biomedical Application | IEEE ISMS 2018 Malaysia Kuala Lumpur(C) | 2018 | | |
| 13 | Mr.M.A. | Design of Low-Power 2.5 GHz Integer-N Frequency Synthesizer | IJET(J) | 2018 | ISSN: 2227-524X | |
| 13 | Raheem | Design and Analysis of 2-Stage Op-Amp for LDO Application | IJPAM(J) | 2018 | | |
| | | IoT based Oxygen Monitoring System for Health Care Management in Hospitals | JARDCS(J) | 2018 | | |

| | | A Two Channel Analog Front End Design AFE Design with Continuous Time ∑-Δ Modulator for ECG Signal | IJECE(J) | NA | ISSN: 2088-8708 |
|----|--------------------------------|---|---|--|--|
| 14 | Ms. G.S.L.B.V. Prasanthi | Rectenna Designs For RF Energy Harvesting- A Survey | International Journal of Management, Technology And Engineering(J) | May 2019 | Volume IX, Issue V, MAY/2019 |
| 15 | Mr.Jabar Othman Jabar | Design of folded Gilbert Mixer for MICS Band Applications | EECCMC | 2018 | EECCMC |
| 16 | Mr.Ahmedud din Zakir | A survey on secure data storage in Industrial internet of things | IJRAR - International Journal of Research and Analytical Reviews (IJRAR) | November 2018 | E-ISSN 2348-1269, P- ISSN 2349-5138, Volume.5, Issue 4, Page No pp.465-470, |
| | | Design of Low Power Multiplexer based LFSR for testing IoT Devices | Journal of Information and Computational Science[J] | 2019 | ISSN: 1548-7741 |
| 17 | Mr.Sabir Hussain | An approach to Measure Transition Density of Binary Sequences for X-filling based Test Pattern Generator in Scan based Design | International Journal of Electrical and Computer Engineering[J] | 2018 | Issue. No 4.,Vol.No 8.,Pg.No 2063-2071 |
| | | 3. An Efficient SIC X-filling Technique for Multi Fault Modelling, | International Journal of Pure and Applied Mathematics[J] | 2018 | Issue. No 15.,Vol.No 119.,Pg.No 1543-1548 |
| | | An Efficient SIC Generator using X Filling Techniques for Low | International Journal of Simulation: Systems, Science & Technology BIST Issue.[J] | 2018 | No 2.,Vol.No 18.,Pg.No 10.1-10.6 |
| 18 | Mr.Noorullah Khan | Design Of Capacitive DAC Based Successive Approximation A/D Converter | International Journal of Current Engineering and Scientific Research (IJCESR), | 2018 | ISSN (PRINT): 2393- 8374, (ONLINE): 2394-0697, Volume-5, Issue-4, |
| | | 2. A high speed fully differential dynamic | 2nd International Conference[C] | 2018 | ISBN:978-1-53860806- 7 |
| | | 2 | 2017-18 | | |
| | | Designing of Digital circuits using Vedic mathematics for Engineering Applications | 3rd International Vedic Mathematics Conference at RV College of Engineering Bengaluru. | 23 rd -25 th August 2018. | - |
| 1 | | Hybrid Signed Digit Parallel And Multi Operand BCD Adders | ICIDEST KCG college of Engineering and Technology, Chennai. | 17th& 18th April 2018, | - |
| | Dr.Kaleem Fatima | Efficient Vedic Signed Digit Decimal Adder" Fourth International Conference on Devices, Circuits and Systems | (ICDCS'18) Electronics and Communication Engineering Karunya Institute of Technology and Sciences | 16th & 17th Mar 2018 | ISBN: 978-1-5386- 3476- |

| | | 4. A Novel Approach to The Learning Of Vinculum Numbers In Two's Compliment Method For BCD Arithmetic Operations | Proceedings of the Second International Conference on Computing Methodologies and Communication (ICCMC-2018) | 2018 | ISBN: 978-1-5386-3452-3978- 1-5386-3452 IEEE Xplore |
|---|------------------------|---|---|---------------|---|
| | | 5. A New Approach to Directional Routing in MANETs | IEEE International Conference on Innovative Technologies in Engineering (ICITE OU) | April 2018 | IEEE Explorer |
| | | 6. Routing in Optical Mesh Networks-A QoS perspective | IJASUC | April 2018 | Vol.9, No.2 DOI:10.5121 AIRCCE publication |
| | | 7. Performance Evaluation of AODV Routing Protocol for Free Space Optical Mobile Ad-Hoc Networks. | Intelligent Systems Technologies and Applications Volume 683 | October 2017 | Print ISBN 978-3-319-68384-3 Online ISBN 978-3-319-68385-0 Springer AISC series |
| 2 | Dr. Arifuddin Sohel | Design of Discrete Time Notch Filter for Biomedical Applications | DevIC IEEE | 2017 | Online |
| 3 | Dr. Nazia Parveen | Performance and comparison of precoding techniques in Massive MU-MIMO Systems | IEEE XPLORE | 2017 | PP.22-23, 19-20 May 2017. |
| 4 | Dr. Ayesha | Analysis and Reduction of Dilution of Precision Using MUSIC Algorithm | International journal of Innovations and Advancements in Computer Science, (IJIACS) Vol.7, Issue No.3 | March 2018 | 215-222. |
| | Naaz - | One shot blind CFO and channel estimation for multiantenna | International Journal of Electrical Electronics and Communication, (IJEEC) | August 2017 | Vol.21, Issue No.19 |
| 5 | Mrs. Nazeerunnisa | 1. Traffic Density Based Signal Duration Modulation | International Journal Of Current Engineering And Scientific Research (IJCESR) | April 2018 | Volume-5, ISSUE-4 ISSN: 2393-8374 |
| 6 | MrsAfshan Kaleem | Automatic speaker verification for feature extraction for cochlea- A survey | JARDCS ISSN (143-023X) | July 2018 | Yes |
| | | An approach to Measure Transition Density of Binary Sequences for X-filling based Test Pattern Generator in Scan based Design | International Journal of Electrical and Computer Engineering | 2018 | Issue. No 4.,Vol.No 8.,Pg.No 2063-2071 |
| 7 | Mr.Sabir Hussain | 2. An Efficient SIC X-filling Technique for Multi Fault Modelling, | International Journal of Pure and Applied Mathematics | 2018 | Issue. No 15.,Vol.No 119.,Pg.No 1543-1548 |
| | | 3. An Efficient SIC Generator using X Filling Techniques for Low Power Scan based | International Journal of Simulation: Systems, Science & Technology BIST Issue. | 2018 | No 2.,Vol.No 18.,Pg.No 10.1-10.6 |
| | | 4. A Review of Low Power and Area Efficient FSM based LFSR for Logic BIST | Journal of Electronic Design and Test | 2017 | NO |

| | _ | Multiplication Techniques for an Efficient FIR Filter Design for Hearing aid Applications Impact of Radices for the Design of efficient FFT Processor | International Conference on Inventive Systems and Control (ICISC 2018) International Conference on Inventive Systems and Control | January 2018 January 2018 | IEEE Explorer IEEE Explorer |
|----|----------------------------|--|--|----------------------------|--|
| 8 | Mr. Mohd. Zakir Hussain | Impact of data path unit for an efficient implementation of FFT processor | (ICISC 2018) International Conference on Energy, Communication, Data Analytics and Soft Computing (ICECDS) | August 2017 | IEEE Explorer |
| | | High Precision Arithmetic Unit For Biomedical And Radar System Applications | International Conference on Networks & Advances in Computational Technologies (NetACT), | July 2017 | IEEE explorer |
| 9 | Mr.Noorullah Khan | Design Of Capacitive DAC Based Successive Approximation A/D Converter | International Journal of Current Engineering and Scientific Research (IJCESR), | 2018 | ISSN (PRINT): 2393- 8374, (ONLINE): 2394-0697, Volume-5, Issue-4, |
| | | 2. A high speed fully differential dynamic comparator for use in pipelined A/D converters | 2nd International Conference on Inventive Systems and Control (ICISC), IEEE conference. | 2018 | ISBN:978-1-53860806- 7 |
| | | A 0.5V 30.78µW 78dB DR using 2nd order Sigma- Delta Modulator for Biomedical Application | IEEE ISMS 2018 Malaysia Kuala Lumpur | 2018 | |
| | | 2. Design of Low-Power 2.5 GHz Integer-N Frequency Synthesizer | IJET | 2018 | ISSN: 2227-524X |
| | | 3. Design and Analysis of 2-Stage Op-Amp for LDO Application | IJPAM | 2018 | |
| 10 | | IoT based Oxygen Monitoring System for Health Care Management in Hospitals | JARDCS | 2018 | |
| | | A Two Channel Analog Front End Design AFE Design with Continuous Time ∑-Δ Modulator for ECG Signal | IJECE | 2018 | ISSN: 2088-8708 |
| | Mr.M.A. Raheem | Quad Mode of Sixteen-Channel Chopper AFE Design and Cascaded With Continuous Time Σ-Δ Modulator for Electroencephalogy Monitory System | | 2017 | IJSSST ISSN 1473-8031 |
| 11 | Mr.Jabar Othman | A High speed fully differential dynamic comparator for use in pipelined A/D Converter | | January 2018 | |

| | | Design of folded Gilbert Mixer for MICS Band Applications | EECCMC | 2018 | |
|----|----------------------------------|---|--|------------------------------|--|
| | | Design of Low Noise Amplifier for MBAN Applications | WJTER | December 2017 | Volume 1 Issue 1 |
| | | 1. Routing in Optical Mesh Networks-AQos perspective | IJASUC AIRCCE publication | April 2018 | Vol.9, No.2 DOI:10.5121 |
| 12 | Mrs. Salma Fauzia | 2. A New Approach to Directional Routing in MANETs | IEEE International Conference on Innovative Technologies in Engineering (ICITE OU) | April 2018 | IEEE Explorer |
| | | 3. Performance Evaluation of AODV Routing Protocol for Free Space Optical Mobile Ad-Hoc Networks. | Intelligent Systems Technologies and Applications Springer AISC Series | October 2017 | Print ISBN 978-3-319- 68384-3 Online 978-3-319- 68385-0 ISBN |
| 13 | Mrs.Kamala Kumari | A Survey On Numerical Representation Of DNA Sequences. | ASIAN JOURNAL FOR CONVERGENCE IN TECHNOLOGY (AJCT), 4(I). https://doi.org/10.33130/asian journals.v4iI.417 | April 2018 | Yes |
| 14 | Mr.Ahmedud din Zakir | A Review on IEEE 1451 Family of Standards and IoT Stack Layers | IJRECE | June 2018 | VOL. 6 ISSUE 2 ISSN: 2393-9028 (PRINT) ISSN: 2348- c2281 (ONLINE) |
| 15 | Mrs.Rehana Farheen | IoT based smart management system | ICITE IEEE Explore | Feb 2018 | No |
| 16 | Mrs.RafathUn nisa | Efficient integration of zoom ADC with temperature sensors for System on chip applications-A perspective, | ICMEET 2017 | | pp.315-323. |
| | | 2 | 2016-17 | | |
| | Mr. Sabir Hussain and Mr.V | Design of SIC-BS Linear Feedback Shift Register for Low Power BIST A Review of Low Power and Area Efficient FSM | 2nd IEEE International Conference "Devices for Integrated Circuits (Dev IC 2017) Journal of Electronic Design and Test (JEDT | 23-24 March, 2017 | |
| | Malleshwara Rao | based LFSR for Logic BIST 3. An Efficient Multiplexer based LFSR for Low Power DFT Architecture | 2017) National conference on Advances in communication technologies (NCACT 2017) | 2017 24-25 March, 2017 | |
| 2 | Mrs.AfshaJab | Design of Low power FSM based LFSR for Logic PAGE OF THE PAGE | International Journal of Innovations in | November | 2919-1058 |

Engineering and Technology (IJIET)

een& Sabir

BIST

2016

| | Hussain | | | | |
|---|---|---|---|--------------------------|----------------|
| 3 | Mrs.AfshaJab een& Sabir Hussain | 5. Design of Low power FSM based LFSR for Logic BIST | First National Conference on Recent Trends in Engineering and Significance of Open Source Software (Special Issue NCRTEEFOOS 2016) | December 15- 17, 2016 | ISSN 2919-1058 |
| 4 | Dr.Mohamme d Arifuddin Sohel,Ms. Maliha Naaz and Mr. M Abdul Raheem | Design of Discrete Time Notch Filter for Biomedical Applications | 2nd IEEE International Conference "Devices for Integrated Circuits (DevIC 2017) | 23-24 March, 2017 | - |
| 5 | Ms. Maliha Naaz, Mohammed Dr.Arifuddin Sohel, Dr. Kaleem Fatima, Mr.M.A. Raheem | Design of low power notch filter for biomedical applications | International journal of innovative research in electrical, Electronics , Instrumentation and control engineering (IJIREEICE, VOI 4, Issue 12, December 2016) | December 2016 | Pg. No. 75-79 |
| 6 | Dr. Mohammed ArifuddinSoh el, Mr.Mohd. Saif Khan, Dr. Saud Habeeb | 1. A 5 bit low power flash ADC | 7th National conference on Information Sciences, (NCIS 2017) | March 2017 | - |
| 7 | Dr. Kaleem Fatima and Ms. Ganti Srilakshmi | Implementation of high speed Vedic BCD Multiplier using Vinculum method | IEEE TENCON 2016,Singapore | 22-25 Nov, 2016 | - |
| 8 | Mr. Mohd. Abdul Kareem and Nazia Parveen | Effective resource allocation for cooperative communication using water filling algorithm in LTE Advanced network | International journal of Innovative Technologies | August 2016 | - |
| 9 | Mr. Syed Ather Hassan, Ayesha Naaz | Face Recognition using Local Ternary Pattern | International Journal of innovative technologies, Vol.04,Issue.12, Pages:2115-2120. | September- 2016 | ISSN 2321-8665 |

| 10 | Mr.Riyaz khan, Ayesha Naaz, Md. Zakir Hussain | A Novel Digital Filter Design for Processing Complex Signal and Implementation on Embedded Hardware for Power System Application | National Conference on "Advanced Signal Processing, Embedded & Communication Systems (ASPECS-2016) Hyderabad. | August 11th- 12th, 2016, | ISBN: 978-93-82570-83-7 | | |
|----|--|--|---|--|---|-------------------------|----------------------|
| 11 | Mr. S. K. Ahmeduddin Zakir, Ahmed, Anwar, Faiyaz | IoT Approach for Motion Detection and Controlling the Home Appliances without Cloud Server | International Journal of Electrical, Electronics and Communication Engineering volume 2, issue 1 | 2017 | | | |
| | | Ultra Low Power LFSR for BIST | International Journal of Advanced Technology in Engineering and Science (IJATES) Vol.05, Issue 03 | March, 2017 | ISSN 2348 - 7550 | | |
| | Md. Zakir Hussain | 2. Performance Efficient FFT Processor Design", | International conference on Global Trends in Signal Processing, Information Computing and Communication (ICSPICC-2016), IEEE. | December 22nd-24th ©2016 | - | | |
| 12 | | 3. Area optimized and frequency efficient 1024 point Radix-2 FFT processor on FPGA | ", International Conference on Communications, Signal Processing, Computing and Information Technologies (ICCSPCIT-2016) | December 16th-17th,2016 | ISBN: 978 93 83038 459 | | |
| | | | | 4. Q-Point Constant Multipliers for FFT Processors | International conference on Signal Processing, Communication, Power and Embedded System (SCOPES-2016), 978-1-5090-4620- 1/16/\$31.00 ©2016 IEEE. | Oct. 03rd- 05th 2016 | 978-1-5090-4620-1/16 |
| | | 5. Time-Multiplexed Approach to The Butterfly to reduce Hardware Resource Requirement for FFT | National Conference on "Emerging Trends in Engineering & Technology (ETET-2016) | December 17th-18th, 2016 | | | |
| 13 | Mr. Mohd. Noorullah Khan | Differential Gain booster folded cascade OTA with 100 dB gain | IJAREEI, ESS research Publications, VOL 5, Issue 5 | May 2016 | - | | |
| 14 | Mr.Jabar Othman | A high speed low power CMOS comparator for pipeline ADC in 180 nm Technology | IJAREEIE, Vol.5, Issue 1, | Jan 2016 | - | | |
| | | 2 | 015-16 | | | | |
| 1 | Dr.Kaleem Fatima | Area_Delay_Power Efficient Booth Encoded Reversible Multiplier using Compressors | 4 th International Conference on Innovations in Electronics and Communication Engineering(ICIECE-2015) | August 21 st - 22 nd | ISSN 2249-9946 Vol 5 Issue 2 | | |

| | | | | 2015 | |
|---|-----------------------|--|--|---|--|
| | - | Compressor Based 8x8 Bit Vedic Multiplier using Reversible Logic | 3 rd International Conference on Devices, Circuits and Systems (ICDCS'16 | 3 rd to 5 th March 2016 | ISBN: 978-1-5090-2309-7 |
| 2 | Dr.Nazia Parveen | Subcarrier Analysis and Power Allocation for Cooperative Communication in LTE Advanced Networks | | 2015 | Vol.4 Issue 6, pp. 2978-2983 |
| | | Reduction of Power Consumption of Users for Cooperative Communications in LTE Advanced Network | Proceedings of National Conference (NCCSS) | 2015 | PP.144-147, 22-24 |
| 3 | Dr.Ayesha Naaz | Moving Object Detection Based on Background Subtraction & Frame Differencing Technique | International Journal of Advanced Research in Computer and Communication Engineering | May 2016 | Vol. 5, Issue 5 |
| 4 | Dr.Arifuddin Sohel | Differential Gain booster folded cascade OTA with 100 dB gain | IJAREEI , ESS research Publications | May 2016 | VOL 5,Issue 5 |
| 5 | Mrs.Nazeeru nnisa | ANFIS Based Performance Analysis of OFDMA System on Rician Fading Channels | AIRCC publishing corporation | Septem ber 2015 | Vol.03, Issue.07 |
| 6 | Dr. Sabir Hussain | A SIC Bit Flipping Linear Feedback Shift Register for Low Power BIST | International Journal of Instrumentation electrical electronics engineering (IJIEEE) | June 2015 | Volume 3 Issue 3, e-ISSN: 2321-0621 p-ISSN: 2321- 063X |
| | Mr. Mohd. | Area Efficient SHA-1 Algorithm | International Journal Of Advanced Research In Engineering & Technology (IJARET | June 2016 | Vol.3,Issue 2 |
| 7 | Zakir | 2. Q-Format Data Representation and Its Arithmetic | International Journal of Electronics and Communication Technology(IJECT) | June 2016 | Vol.7,Issue 2, |
| | - | 3. Moving Object Detection Based on Background Subtraction & Frame Differencing Technique | International Journal of Advanced Research in Computer and Communication Engineering (IJARCCE) | May201 6. | Vol.5,Issue 5, |
| 8 | Mr.Noorullah | Design and Implementation Of Dynamic Track and Latch Comparator Using CMOS In 0.18 um Technology | JATCSC ,ESS research Publications | Jan 2016 | Vol.5 , No.1, |
| o | Khan | A high speed low power CMOS comparator for pipeline ADC in 180 nm Technology | IJAREEIE | Jan 2016 | Vol.5,Issue 1 |
| 9 | M.A. Raheem | A Fully Differential Gain booster folded cascade OTA with 100 dB gain | IJAREEI ,ESS research Publications | May 2016 | VOL 5,Issue 5 |

| | | A Logarithmic DWA based Discrete Time Multi bit Sigma Delta Modulator | IEEE Conference | 2015 | |
|----|-----------------------|---|---|-----------------------|--------------------------------------|
| | | A Design of 2nd Order DT Sigma-Delta Modulator For Medical Implants | IEEE Conference | Decemb er 2015 | |
| 10 | Salma Fauzia | Performance Analysis of Routing Protocols based on Simulation Models in MANET's | IJERT | January 2016 | ESRSA publication Vol. 5 Issue 01 |
| | <u>l</u> | 20 | 014-15 | | |
| | Dr.Kaleem - Fatima | Routing in FSO MANETS-QOS and directionality | Eleventh International Conference on Wireless and Optical Communications. KLU, Vijaywada. | Septem ber 2014 | IEEE Explorer |
| | | ANFIS Based Performance Analysis of OFDMA Syster Rician Fading Channels | AIRCC publishing corporation (Journal) | Septem ber 2014 | ISSN 2322-0929 Vol.03, Issue.07 |
| 1 | | 3. Design of Efficient Low-Power Modulo 2^n+1 Adder | NCCSS,MJCET, Hikey media (Conference) | Jan 2015 | |
| | | 4. Cross talk Analysis in ULSI Circuits | NCCSS,MJCET, Hikey media (Conference) | Jan 2015 | |
| | Dr.Arifuddin Sohel | Design of High gain Low Noise Figure Mixer for IEEE 802.11a Direct Conversion Receiver in .18μm CMOS Technology | NCCSS,MJCET, Hikey media (Conference) | Jan 2015 | |
| 2 | | 2. Design of switched Capacitor Based Notch Filter | NCCSS,MJCET, Hikey media (Conference) | Jan 2015 | |
| | | 3. Design of Low-Power Two-Stage Load-Compensated C Sigma-Delta ADC's in Medical Implants | NCCSS,MJCET, Hikey media (Conference) | Jan 2015 | |
| 3 | Mr. J.K. Nag | Design of AMBA-Advanced High Performance Bus(AF Protocol IP block | MP) NCCSS,MJCET, Hikey media (Conference) | Jan 2015 | |
| | Dr.Nazia | Subcarrier Analysis and Power Allocation for Cooperation Communication in LTE Advanced Networks | Journal | 2015 | Vol.4 Issue 6, pp. 2978-2983 |
| | Parveen | Reduction of Power Consumption of Users for Coopera Communications in LTE Advanced Network | ive NCCSS,MJCET, Hikey media (Conference) | Jan 2015 | |

| | | 3. Implementation of OFDM based Multi-Relay Multi-Pair Two- way Communication | WOCN, 11-13 Conference | Septem ber 2014 | |
|----|--------------------------------|---|---|---|--|
| 4 | Dr.Ayesha Naaz | 1. Extended MUSIC Algorithm for DOA Estimation in Coherent | NCCSS,MJCET, Hikey media (Conference) | Jan 2015 | - |
| 5 | Mrs.Nazeeru nnissa | ANFIS Based Performance Analysis of OFDMA System on Rician Fading Channels | AIRCC publishing corporation (Journal) | Septem ber 2014 | ISSN 2322-0929 Vol.03, Issue.07 |
| 6 | Mrs. B. Sucharitha | Digital watermarking: Image authentication using Modified Canonical Technique. | NCCSS,MJCET, Hikey media (Conference) | Jan 2015 | |
| | | A SIC Bit Flipping Linear Feedback Shift Register for Low Power BIST | International Journal of Instrumentation electrical electronics engineering (IJIEEE) | June 2015 | Volume 3 Issue 3, e-ISSN: 2321-0621 p-ISSN: 2321- 063X |
| | | A SIC Bit Flipping Linear Feedback Shift Register for Low Power BIST | "International Conference on Recent Trends in Technology Research (ICRTTR) , Vishakhapatnam | April 4 th -5 th 2015 | ISSN: 2321-063X |
| 7 | Mr.Sabir Hussain | Design of Fault Tolerant ALU using Word Voter Triple Modular Redundancy | National Conference on Circuits, Signals and Systems (NCCSS) Hyderabad | Jan2015 | ISBN 978-93-82570-47-9. |
| | Trussam | 4. Impact of the LFSR Seeding on Test Pattern Generator in BIS | Recent and Innovation Trends in Computing and Communication (IJRITCC-). | August 2014 | ISSN 2321-8169 |
| | | 5. A New Multiplexer based LFSR for Low power BIST architecture | 3 rd International conference on Innovations in electronics and communication engineering (ICIECE) | 18-19 July , 2014. | |
| 8 | Mr. Mohd. Zakir Hussain | Moving object detection based on Background subtraction and frame differencing Technique. | NCCSS,MJCET, Hikey media (Conference) | Jan 2015 | |
| | | A Logarithmic DWA based Discrete Time Multi bit Sigma Delta Modulator | IEEE Conference | 2015 | |
| 9 | M.A. Raheem | Design of Low power 2.5 GHz Current starved Voltage Controlled Oscillator | NCCSS,MJCET, Hikey media (Conference) | Jan 2015 | |
| | | 3. Current Bleeding Mixer with High LO-RF Isolation in 0.18μm CMOS technology | NCCSS,MJCET, Hikey media (Conference) | Jan 2015 | |
| 10 | Ms. G.S.L.B.V. Prasanthi | Modified extended gain Kalman Filter with application to bearings,-Only passive Maneuvering Target Tracking | NCCSS,MJCET, Hikey media (Conference) | Jan 2015 | |

| 11 | Jabar Othman Jabar | Design of High gain Low Noise Figure Mixer for IEEE 802.11a Direct Conversion Receiver in .18μm CMOS Technology | NCCSS,MJCET, Hikey media (Conference) | Jan 2015 | |
|----|--|---|---|-------------------------------|--|
| 12 | MalihaNaaz | Design of switched Capacitor Based Notch Filter | NCCSS,MJCET, Hikey media (Conference) | Jan 2015 | |
| | | A Logarithmic DWA based Discrete Time Multi bit Sigma Delta Modulator | IMBUSH ERA, Amity University. | Feb.201 | IEEE |
| 13 | Dr.Salma Fauzia | 3. Routing in FSO MANETS-QOS and directionality | Eleventh International Conference on Wireless and Optical Communications. KLU, Vijaywada. | Septem ber 2014 | IEEE Explorer |
| | Mr. Ahmeduddin Zakir | FPGA Implementation of Error Detection and Correction Architecture for Motion Estimation in Video Coding System | International Journal of Scientific Engineering and Technology Research (IJSETR - 2014) | 2014 | volume 03, issue 31, ISSN: 2319-8885 pages: 6116 – 6120 |
| | | Implementation of Patient Data Collection using Android Smartphone | International Journal of Scientific Engineering and Technology Research (IJSETR - 2014) | 2014 | volume 03, issue 31, ISSN: 2319-8885 pages: 6112 – 6115 |
| 14 | | 3. A Web Based Embedded System Laboratory to Support Rapid Prototyping of Robotics and Controlling Environment | International Journal of Scientific Engineering and Technology Research (IJSETR - 2014) | 2014 | volume 03, issue 31, |
| | | Architectural Low Power Implementation of UART using Verilog | International Journal of Engineering Research and Technology (IJERT - 2014) | 2014 | volume 03, issue 2, ISSN: 2278-0181 |
| | | 2013-14 | | | |
| 15 | Dr. Kaleem Fatima, and Md. Rahmatulla | Design of four Layered parallel Multi-point Hardware Router | 44th Mid Term Symposium ICT in Space, Defense and Industrial Applic | 220- 22nd April 2013 | |
| 16 | Arshia Azam, Mohamma d Haseeb | Reduced rule fuzzy logic controller for performance improvement of process control | IEEE Conference on Information and communication Technologies ICT 2013, NICHE, Tamil Nadu, India. | 2013 | |

| | Khan | | | | |
|----|---|--|---|-----------------|--|
| 17 | Arshia Azam, Mohamma d Haseeb Khan | Sensorless Control of Induction motor drive during low speed region using IFLC based MRAS speed observer | International J. of Advanced Research in Electrical, Electronics and Instrumentation Engineering | Nov. 2013 | |
| 18 | VaniG , Afshan Kaleem | Secured routing of and improvement QOS using S-DSR | International Journal of Advances in Management ,Technology & Engineerimg Sciences Vol. II, Issue 11 (111), | August 2013 | |
| 19 | J.K. Nag | Design and Implementation of Low Power Area Efficient FIR Digital Filter using Vedic Multiplier | NCACEE2K13 | | |
| 20 | Ayesha Naaz, Rameshwa r Rao | 1. DOA estimation –A comparative Analysis | IJCCE | March, 2014 | |
| 21 | Mr. Mohd. Arifuddin Sohel and Ms. Maliha Naaz | A Low Power Continuous Time Band Pass Sigma Delta Modulator using linearity enhanced OTA | Prime Asia 2013. | 2013 | |
| 22 | A Raheem, Karthik kailas | A Novel Concurrent BIST Architecture for Register based Recording and Windowed Playback" | PRIME ASIA2013 | 21 -12- 2013 | |
| 23 | Maliha Naaz, and Mohd Arifuddin Sohel | Low Power Continuous Time Band Pass Sigma Delta Modulator using linearity enhanced OTA | IEEE Asia Pacific Conference on Postgraduate Research in Microelectronics and Electronics (PrimeAsia) | 2013 | |