Department of Electronics and Communication Engineering (1st Shift) Journal Publications (2020)

| S. No | Faculty Name | Title | Journal (ISSN) | Indexing | Year | Impact factor |
|----------|-----------------------------|---|---|----------|------|---------------|
| 1 | Dr. Archana Balyan | Machine learning techniques in machine generation: A review | Journal of Advanced research and dynamic control systems(1943023X) | SCOPUS | 2019 | - |
| 2 | Dr. Puneet Azad | Energy harvesting using shoe embedded with piezoelectric material | Journal of Electronic Materials (0361-5235) | SCI | 2020 | 1.774 |
| 3 | Dr. Puneet Azad | Design and analysis of a synchronized interface circuit for triboelectric energy harvesting | Journal of Electronic Materials (0361-5235) | SCI | 2020 | 1.774 |
| 4 | Dr. Puneet Azad | Solar energy harvesting using candle-soot-coated thermoelectric materials | Global Challenges (2056- 6646) | SCI | 2020 | 4.306 |
| 5 | Dr. Shaifali Madan Arora | A new approach with enhanced accuracy in zero motion prejudgment for motion estimation in real- time applications | Journal of Real-Time Image Processing (989–1005) | SCI | 2019 | 2.4 |
| 6 | Dr. Shaifali Madan Arora | A Highly Secure and Robust Copyright Protection Method for Grayscale Images using DWT-SVD | International Journal of Recent Technology and Engineering (IJRTE)(2277- 3878) | Scopus | 2019 | - |
| 7 | Dr. Shaifali Madan Arora | Role of Scaling Factor in Robust Digital Watermarking | International Journal of Innovative Technology and Exploring Engineering (IJITEE)(2078-3075) | Scopus | 2019 | - |
| 8 | Dr. Shaifali Madan Arora | A new approach with enhanced accuracy in zero motion prejudgment for motion estimation in real- time applications | Journal of Real-Time Image Processing (989–1005) | SCI | 2019 | 2.4 |
| 9 | Dr. Richa Gupta | "Deminiaturized mode control rectangular dielectric resonator antenna | Progress in Electromagnetics Research (1070-4698) | ESCI | 2019 | 1.898 |
| 10 | Dr. Richa Gupta | Integrated model for design of SWS and beam-wave interaction analysis of a planar THz sheet-beam TWT | Progress in Electromagnetics Research (1070-4698) | ESCI | 2019 | 1.898 |
| 11 | Ms. Deepti Deshwal | A Language Identification System using Hybrid Features and Back- Propagation Neural Network | Applied Acoustics, Elsevier (0003-682X) | SCI | 2020 | 2.44 |
| 12 | Ms. Deepti Deshwal | Isolated word language identification system with hybrid features from a deep belief network | International Journal of Communication Systems, Wiley (1099-1131) | SCI | 2020 | 1.319 |

| 13 | Ms. Deepshika Yadav | Solar energy harvesting using candle-soot-coated thermoelectric materials | Global Challenges (2056-6646) | SCI | 2020 | 4.306 |
|----|---------------------|---|---|--------|------|-------|
| 14 | Anshul Pareek | Robust and accurate human tracking algorithm for handling occlusion and out of plane rotation | International Journal of Innovative Technology and Exploring Engineering (IJITEE) IJITEE(2278-3075) | SCOPUS | 2019 | - |
| 15 | Anshul Pareek | A hybrid surf-based tracking algorithm with online template generation | International Journal of Innovative Technology and Exploring Engineering (IJITEE) IJITEE(2278-3075) | SCOPUS | 2019 | - |
| 16 | Dr. Aman Dahiya | Design of An Offset Posts K- band Bandpass Filter using Substrate Integrated Waveguide for microwave Applications | International Journal of Recent Technology and Engineering (IJRTE)) ISSN: 2277-3878 | Scopus | 2020 | - |

Department of Electronics and Communication Engineering (1st Shift) Journal Publications (2019)

| S. No | Faculty Name | Title | Journal (ISSN) | Indexing | Year | Impact factor |
|----------|-----------------|---|--|----------------------------|------|------------------|
| 1 | Dr. Puneet Azad | Triboelectric energy harvester using human biomechanical motion for low power electronics | Bulletin of Material Science, Springer (0250-4707) | SCI | 2019 | 1.264 |
| 2 | Dr. Puneet Azad | Temperature controlled voltage regulated boost converter for thermoelectric energy harvesting | IETE Journal of Research, Taylor & Francis (0377-2063) | SCI-E | 2019 | 0.829 |
| 3 | Dr. Puneet Azad | Pyroelectric energy conversion harvesting using Ba0.85Sr0.15Zr0.1Ti0.9O3 ceramics and its cement based composites | Journal of Intelligent Material Systems and Structures (1045-389X) | SCI-E | 2019 | 2.582 |
| 4 | Meena Rao | Uninterrupted Multimedia Transmission using nth Routing Protocol | International Journal of Research in Electronics and Computer Engineering (2393-9028) | UGC Approved Journal | 2019 | - |
| 5 | Deepti Deshwal | Feature Extraction Methods in Language Identification: A Survey | Wireless Personal Communications (0929-6212) | SCI | 2019 | 0.9 |
| 6 | Prinkle Talan | I2C Bus Protocol Using Verilog | Journal of Emerging Technologies and Innovative Research (2349-5162) | UGC Approved Journal | 2019 | - |
| 7 | Prinkle Talan | Flight Controller Design For UAV | International Journal of Computer Application (0975-8887) | - | 2019 | - |

Department of Electronics and Communication Engineering (1st Shift) Journal Publications (2018)

| | T T | Journal I C | iblications (2018) | | | |
|----|---|--|---|--|------|-------|
| 1 | Dr. Puneet Azad | Energy harvesting from human biomechanical energy for health monitoring devices | IETE Journal of Research, Taylor & Francis (0377-2063) | SCI | 2018 | 0.829 |
| 2 | Dr. Puneet Azad | Porous Ba 0.85 Ca 0.15 Zr 0.1 Ti 0.9 O 3 Ceramics for Pyroelectric Applications | Journal of Electronic Materials, Springer (0361- 5235) | SCI | 2018 | 1.676 |
| 3 | Ms. Deepshikha Yadav, Dr. Puneet Azad | A low-cost triboelectric sensor for speed measurement and weight estimation of vehicles | IET Intelligent Transport Systems (1751-956x) | SCI | 2018 | 2.050 |
| 4 | Dr. Puneet Azad | Candle Soot Driven Drastic Performance Enhancement in Pyroelectric Energy Conversion | Journal of Electronic Materials, Springer (0361-5235) | SCI | 2018 | 1.676 |
| 5 | Dr. Meena Rao | Energy Efficient QoS Aware Hierarchical KF- MAC Routing Protocol in Manet | Wireless Personal Communications, Springer (0929-6212) | SCI, Scopus, EBSCO, Google Scholar | 2018 | 0.951 |
| 6 | Dr. Richa Gupta | A Review on Microstrip patch antenna and feeding techniques | International Journal of Information Technology,Springer (2511-2112) | IET,Index Copernicus Intl. (Poland),UG C | 2018 | - |
| 7 | Ms. Poonam | A DWT-SVD based Robust Digital Watermarking for Digital Images | Procedia, Computer Science, Elsevier | Scopus, Google Scholar | 2018 | - |
| 8 | Dr. Neeru Rathee | Facial action unit intensity detection by extracting complimentary information using distance metric Learning | IETE Journal of Research (0377-2063) | SCI | 2018 | 0.89 |
| 9 | Dr. Neeru Rathee | An efficient approach for facial action unit intensity detection using distance metric learning based on cosine similarity | Signal, Image and Video Processing (1863-1711) | SCI | 2018 | 1.89 |
| 10 | Ms. Aman Kumari | Substrate integrated waveguide (SIW) band pass filter for scientific radar applications | International journal of information Technology, Springer (2511-2104) | Scopus | 2018 | - |
| 11 | Ms. Aman Kumari | A Dual-purpose Substrate Integrated Waveguide (SIW) Wideband Band Pass Filter | International Journal of Research in Electronics and Computer Engineering (2393-9028) | Google scholar, UGC | 2018 | - |
| 12 | Dr. Tajinder Singh Arora | A new voltage mode quadrature oscillator using grounded capacitors: an application of CDBA | Engineering Science and Technology, an International Journal – Elsevier (2215-0986) | Scopus, ESCI | 2018 | - |
| 13 | Dr. Shaifali Madan Arora | A DWT-SVD based Robust Digital Watermarking for Digital Images | Procedia, Computer Science, Elsevier | Scopus, Google Scholar | 2018 | - |

| | | International Journal of | | | |
|-------------|-----------------------|--------------------------------|---------|------|---|
| Mr. Parveen | Smart Nodes in LAN by | Advance Research in | Google | | |
| Kumar | using Wireless Sensor | Computer Science and | Scholar | 2018 | - |
| Kumar | Network | Electronics Engineering | Scholar | | |
| | | (2277-9043) | | | |

Department of Electronics and Communication Engineering (1st Shift) Journal Publications (2017)

| | T | 000222002 | bileations (2017) | 1 | | |
|----|-----------------------------|---|--|--|------|-------|
| 1 | Dr. Puneet Azad | Portable triboelectric based wind energy harvester for low power application | European Physical Journal Plus, Springer (2190-5444) | SCI | 2017 | 2.61 |
| 2 | Dr. Archana Balyan | Confusion Matrix analysis of syllable-like unit extracted from Hindi continuous speech | Indian Journal of Science and Technology (0974-6846) | J-Gate I-Scholar | 2017 | 1.002 |
| 3 | Dr. Archana Balyan | Resources for development of Hindi speech synthesis system: An overview | Open Journal of Applied Sciences (2165-3925) | Web of Science | 2017 | 0.21 |
| 4 | Dr. Archana Balyan | Development of phoneme dominated database for limited domain T-T-S in Hindi | International Journal of Artificial Intelligence and Applications (0976-2191) | Proquest, CNKI, Scibd,Pubge t | 2017 | - |
| 5 | Dr. Sudesh Pahal | Effect of Velocity on Handover Parameters in Wireless Networks | International Journal of Systems, Control and Communications | Scopus | 2017 | - |
| 6 | Dr. Tajinder Singh Arora | "Realization of Current Mode Universal Filter and a Dual- Mode Single Resistance Controlled Quadrature Oscillator Employing VDCC and Only Grounded Passive Elements | Advances in Electrical and Electronic Engineering, (1336-1376) | Scopus, ESCI | 2017 | - |
| 7 | Dr. Tajinder Singh Arora | On the realisation of canonic single-resistance- controlled oscillators using third generation current conveyors. | IET Circuits, Devices &Systems (1751-858x) | SCI | 2017 | 1.092 |
| 8 | Dr. Meena Rao | Design and Implementation of Trust-based Secure Routing Protocol for MANETs | International Journal of Applied Engineering Research (0973-4562 | Scopus, | 2017 | - |
| 9 | Dr. Meena Rao | Energy Efficient AODV for Backup Route Selection in MANETs | Indian Journal of Science and Technology (0974-5645) | ISI Thomas Reuters, Web of Science | 2017 | - |
| 10 | Dr. Shaifali M. Arora | Digital Watermarking: An Introduction | International Journal of Applied Research (2394-5869) | Google Scholar | 2017 | - |
| 11 | Dr. Shaifali Madan Arora | A new fast motion estimation algorithm using adaptive size diamond pattern search with early search termination | International Journal of Computational Vision and Robotics (1752-9131) | Scopus | 2017 | |

| 12 | Dr. Shaifali Madan Arora | A Novel Hybrid Approach for Fast Block Based Motion Estimation. | International Journal of Interactive Multimedia and Artificial Intelligence (1989-1660) | DBLP,ESCI - | 2017 | - |
|----|-----------------------------|--|--|--|------|-------|
| 13 | Dr. Shaifali Madan Arora | Breast cancer detection techniques using medical image processing | Breast Cancer2 (2455-4588) | Google Scholar | 2017 | - |
| 14 | Dr. Neeru Rathee | Discriminative analysis of Lip Features for emotion recognition | International Journal of Computational Vision and Robotics (1759-914x) | - | 2017 | - |
| 15 | Dr. Neeru Rathee | Contactless and Hassle Free Real Time Heart Rate Measurement with Facial Video | Journal of Cardiac Critical Care TSS (0037-555555) | Google Scholar | 2017 | - |
| 16 | Dr. Neeru Rathee | Modelling Facial Features for Emotion Recognition and Synthesis | IETE Journal of Research (0377-2063) | SCI, SCOPUS, and Web of Science | 2017 | 0.9 |
| 17 | Dr. Neeru Rathee | Facia action unit intensity detection by extracting complimentary information using distance metric Learning | IETE Journal of Research (0377-2063) | SCI, SCOPUS, and Web of Science | 2017 | 0.9 |
| 18 | Dr. Richa Gupta | Various Design analysis of Mictrostrip patch embedded with Cylindrical Dielectric Resonator Antenna" | International journal of Microwave application (2320-2599) | Citeseer, getCited, Academic.ed u, ISSUU | 2017 | 1.089 |
| 19 | Ms. Deepshikha Yadav | Adaptive PID control of balance assisted two wheeled electric unicycle | MSIT Journal of Research Satyam (2319-7897) | - | 2017 | 0.979 |
| 20 | Poonam | Digital Watermarking: An Introduction | International Journal of Applied Research, | - | 2017 | 0.715 |
| 21 | Ms.Aman Kumari | A Dual-band Substrate Integrated Waveguide (SIW) Band Pass Filter for scientific Radar applications | International Journal of Research in Electronics and Computer Engineering (2393-9028) | UGC | 2017 | 0.715 |
| 22 | Ms. Aman Kumari | A Ka-Band Bandpass filter with Cylindrical Cavity Resonators using a Substrate Integrated Waveguide (SIW) | International Journal of Microwaves Applications (2320 - 2599) | Citeseer, get Cited, Academic.ed u, ISSUU | 2017 | 0.785 |
| 23 | Ms.Anshul Pareek | Breast cancer detection techniques using medical image processing | International Journal of Applied Research (2455-4588) | - | 2017 | 0.715 |

| 24 | Dr. Tajinder Singh Arora | "Realization of Current Mode Universal Filter and a Dual- Mode Single Resistance Controlled Quadrature Oscillator Employing VDCC and Only Grounded Passive Elements | Advances in Electrical and Electronic Engineering,. | Scopus, ESCI | 2017 | 0.19 |
|----|-----------------------------|---|---|--------------|------|------|
|----|-----------------------------|---|---|--------------|------|------|

Department of Electronics and Communication Engineering (1st Shift) Journal Publications (2016)

| 1 | Mr. Tajinder Singh Arora | An All-Mode KHN Equivalent Biquad Using Third Generation Current Conveyor and all Grounded Passive Elements | Proceedings of the National Academy of Sciences, India Section A: Physical Sciences. Springer, | SCI-E | 2016 | 0.681 |
|---|-----------------------------|---|---|-------------------|------|-------|
| 2 | Mr. Tajinder Singh Arora | Adjoint-KHN Equivalent Realization of Current Mode Universal Biquad Employing Third Generation Current Conveyor | Indian Journal of Science and Technology (0974-6846) | Scopus | 2016 | - |
| 3 | Mr. Tajinder Singh Arora | Multifunction Filter Employing Current Differencing Buffered Amplifier | Circuits and Systems (2153-1285) | - | 2016 | 0.93 |
| 4 | Ms. Richa Gupta | High gain and wide band Rectangular DRA | Internatinal Journal of Ultra wideband Communication, Inderscience | Scopus | 2016 | - |
| 5 | Ms. Shafali Madan Arora | Comparative analysis of various search center selection methods for fa st motion estimation | International Journal of Applied Research (2394-7500) | Google Scholar | 2016 | 5.2 |
| 6 | Ms. Aman Kumari Dahiya | Novel Compact Wide-band Substrate Integrated Waveguide Bandpass Filter using Conductor Backed Coplanar Waveguide as Feed line for W-Band Communication Applications | International Journal Of Computer Applications (973-93-80893-29-9) | Google Scholar | 2016 | 0.715 |
| 7 | Dr. Sudesh Pahal | Underground cable fault detection system | Advanced Research in Electrical and Electronic Engineering | - | 2016 | - |
| 8 | Dr. Sudesh Pahal | Selection of Hysteresis Margin for Optimum Handover Triggerring in Next Generation Cellular Systems | Advances in Computer Science and Information Technology | - | 2016 | - |

| 9 | Ms. Nishtha | Automatic AU intensity estimation for Facial Expression Analysis : A Review | International Journal of Image Processing and Visual Communication ISSN (Online) 2319-1724: Volume 4, Issue 1 | - | 2016 | - | |
|---|-------------|--|---|---|------|---|--|
|---|-------------|--|---|---|------|---|--|

Department of Electronics and Communication Engineering (1st Shift) Journal Publications (2015)

| 1 | Dr. Archana Balyan | Labeling of Hindi speech | IETE Journal of Research (0377-2063) | Google Scholar | 2015 | 0.19 |
|----|------------------------|--|---|--|------|-------|
| 2 | Ms. Ruchika Kumari | Labeling of Hindi speech | IETE Journal of Research (0377-2063) | Google Scholar | 2015 | 0.19 |
| 3 | Ms. Meena Rao | Simulation of Various QoS Parameters in a High Density MANET Set-Up using AODV nthBR Protocol for Multimedia Transmission, Data Transmission and Under Congestion Scenario | ICTACT Journal on Communication Technology, (0976-0091) | DOAJ,Index Copernicus, Advanced Science Index, Cosmos | 2015 | - |
| 4 | Ms. Meena Rao | Performance Evaluation of AODV nthBR Routing Protocol under Varying Node Density and Node Mobility for MANETs | Indian Journal of Science and Technology (0974-6846) | Scopus,DOA J, Index Copernicus | 2015 | - |
| 5 | Ms. Meena Rao | Performance Evaluation of Multimedia Transmission in MANETs for AODV nthBR Routing Protocol | Advances in Computer Science and Information Technology (2393-9907) | Google Scholar | 2015 | - |
| 6 | Dr. Sudesh Pahal | Cross Layer based Dynamic Handover Decision in Heterogeneous Wireless Networks | Wireless Personal Communications, Springer (0929-6212) | SCI, SCOPUS, | 2015 | 0.979 |
| 7 | Dr. Sudesh Pahal | Multi-criteria Handoff Decision Algorithms in Wireless Networks | IOSR JCMA (2394-0050) | Google scholar | 2015 | - |
| 8 | Ms. Neeru Rathee | Analysis of human lip features: a review | International Journal of Applied Systemic Studies (1751-0597) | Scopus (Elsevier) | 2015 | - |
| 9 | Ms. Neeru Rathee | A novel approach for pain intensity detection based on facial feature deformations | Journal of Visual Communication and Image Representation (1047-3203) | SCI | 2015 | 1.213 |
| 10 | Ms. Preeti Sehrawat | Multi-Criteria Handoff decision algorithm in wireless networks | IOSR Journal of Mobile Computing & Application (2394-0050) | - | 2015 | - |

Department of Electronics and Communication Engineering (1st Shift) Journal Publications (Before 2015)

| 1 | Dr. Puneet Azad | Energy Efficient Clustered Scheme for Wireless Sensor Networks using Multi- Criteria Decision Making Approach | International Journal of Computer Aided Engineering and Technology (1757-2657) | Scopus (Elsevier) | 2014 | - |
|----|--------------------------|---|--|---|------|-------|
| 2 | Dr. Puneet Azad | Pareto Optimal Clustering Scheme using Data Aggregation for Wireless Sensor Networks | International Journal of Electronics (0020-7217) | Science Citation Index SciBase, Scopus and Zetoc. | 2014 | 0.459 |
| 3 | Ms. Meena Rao | An Improved Routing Protocol (AODV nthBR) for Efficient Routing in MANETs | Advanced Computing Networking and Informatics, Smart Innovations Systems and Technologies (2190- 3018) | Scopus | 2014 | - |
| 4 | Ms. Richa Gupta | Embedded cylindrical magneto-hydrodynamic antenna | Internatinal Journal of Ultra wideband Communication, Inderscience | Scopus | 2014 | - |
| 5 | Dr. Sudesh Pahal | Cross layer based Fast Handover Algorithm for IEEE 802.16e Networks | Optik, Elsevier (0030-4026) | SCI, SCOPUS | 2014 | 0.677 |
| 6 | Dr. Sudesh Pahal | Cross layer based Handover Mechanism in Mobile WiMAX Networks | International Journal of Ad- hoc and Ubiquitous Computing, Inderscience (1743-8225) | SCI Scopus (Elsevier) | 2014 | 0.9 |
| 7 | Dr. Sudesh Pahal | Performance Evaluation of Vertical Handover based on Signal Strength and Residual Time in Heterogeneous Wireless Networks | International Journal of Computing and Network Technology (2210-1519) | Google Scholar | 2014 | - |
| 8 | Ms. Geetanjali Sharma | A Novel High Performance Low Power Universal Gate Implementation in Subthreshold Region | IJCA (0975-8888) | Google Scholar | 2014 | 0.715 |
| 9 | Ms. Geetanjali Sharma | High Performance Implementation of Universal Gate using Low Power Source Gating Technique | IJCA (0975-8888) | Google Scholar | 2014 | 0.715 |
| 10 | Ms. Geetanjali Sharma | A Novel Power Reduction Technique for CMOS Circuits using Voltage Scaling and Transistor Gating | IJCA (0975-8888) | Google Scholar | 2014 | 0.715 |

| 11 | Dr. Puneet Azad | Maximum Residual Energy based Clustering Scheme for Wireless Sensor Networks | Advanced Science Focus (2330-0760) | Google Scholar | 2013 | - |
|----|--------------------------|--|---|--------------------|------|-------|
| 12 | Dr. Puneet Azad | Cluster Head Selection in Wireless Sensor Networks under Fuzzy Environment | ISRN Sensor Networks (2090-7745) | Google Scholar | 2013 | - |
| 13 | Dr. Archana Balyan | Speech Synthesis : A Review | International journal of engineering research and technology (2278-0181) | Google scholar | 2013 | 1.112 |
| 14 | Mr. Dinesh Sheoran | An Overview of Speech Processing Techniques | UACEE International Journal of Advances in Computer Science and its Applications – IJCSIA (2250 – 3765) | Google Scholar | 2013 | - |
| 15 | Dr. Sudesh Pahal | A Predictive Handover Initiation Mechanism in Next Generation Wireless Networks | WSEAS Transactions on Communications (2224-2864) | SCOPUS | 2013 | 0.7 |
| 16 | Dr. Sudesh Pahal | QoS and Velocity based Vertical Handover Decision Algorithm using Fuzzy Logic for Mobile Wireless Networks | International Journal of Information and Computation Technology (0974-2239) | - | 2013 | - |
| 17 | Dr. Sudesh Pahal | QoS-aware and Energy Efficient Network Selection based on TOPSIS in Heterogeneous Wireless Networks | Satyam- MSIT Journal of Research (2319-7897) | - | 2013 | - |
| 18 | Ms. Geetanjali Sharma | A Novel High Performance Dual Threshold Voltage Domino Logic Employing Stacked Transistors | IJCA (0975-8888) | Google Scholar, | 2013 | 0.715 |
| 19 | Ms. Geetanjali Sharma | A Novel and High Performance Implementation of 8x8 Multiplier based on Vedic Mathematics using 90nm Hybrid PTL /CMOS Logic | IJCA (0975-8888) | Google Scholar, | 2013 | 0.715 |
| 20 | Ms. Geetanjali Sharma | Designing a Novel Power Efficient D-Flip-Flop using Forced Stack Technique | IJCA (0975-8888) | Google Scholar, | 2013 | 0.715 |
| 21 | Ms. Geetanjali Sharma | Design of High Performance and Power Efficient 16-bit Square Root Carry Select Adder using Hybrid PTL/CMOS Logic | IJCA (0975-8888) | Google Scholar, | 2013 | 0.715 |

| 22 | Ms. Geetanjali Sharma | A Novel, High Performance and Power Efficient Implementation of Decimal to BCD Converter using 90nm Hybrid PTL/CMOS Technique | IJSER (2229-5518) | - | 2013 | 0.38 |
|----|--------------------------|--|--|---------------------------|------|-------|
| 23 | Ms. Sakshi Rajput | High Speed and Reduced Power – Radix-2 Booth Multiplier, | International Journal of Computational Engineering and Management (2230-7893) | 5 | 2013 | 0.84 |
| 24 | Ms. Sakshi Rajput | Design of Low Power and High Speed BEC 2248 Efficient Novel Carry Select Adder | International Journal of Advances in Engineering and Technology (2231-1963) | 2 | 2013 | 2.35 |
| 25 | Dr. Archana Balyan | Automatic phonetic segmentation of Hindi speech using Hidden Markov Model | Journal of Artificial Intelligence & society (0951-5666) | SCOPUS,Go ogle Scholar | 2012 | - |
| 26 | Dr. Archana Balyan | A Hindi speech synthesizer using phoneme concatenation approach | International journal of graphics and image processing (2278-0181) | - | 2012 | - |
| 27 | Dr. Sudesh Pahal | A Novel Approach for Handover Trigger Time Selection in WiMAX Networks | International Journal of Advanced Electronics & Communication Systems (2277-7318) | Google Scholar | 2012 | - |
| 28 | Dr. Sudesh Pahal | An Approach towards Seamless Handover with Maximum Resource Utilization in Mobile Wireless Networks | Journal of Communication Engineering and Systems (2249-8613) | Google Scholar | 2012 | - |
| 29 | Ms. Geetanjali Sharma | A Low Power High Speed Adders using MTCMOS Technique | IJCEM (2230-7893) | - | 2011 | 0.843 |
| 30 | Mr. Sushil Kumar | Synthesis of STS-3 Mapper and Demapper using FPGA | International Journal of Electronics Engineering (0973-7383) | Google scholar | 2010 | 2.5 |

Department of Electronics and Communication Engineering (1^{st} Shift) Conferences Publications (2019)

| S.N o | Faculty Name | Title | Conference Name (ISSN/ISBN) | Indexing | Year |
|----------|-----------------------|--|--|------------------|------|
| 1 | Dr. Puneet Azad | Large energy harvesting using simultaneous application of pyroelectric and thermoelectric materials | Joint ISAF-ICE-EMF- IWPM-PFM conference - 2019 f2cpi2 | IEEE Explore | 2019 |
| 2 | Dr. Archana Balyan | Group –delay based segmentation of continuous speech in Hindi | 1st International conference on signal processing,VLSI and communication engineering (ICSPVCE- 2019) | IEEEexplore | 2019 |
| 3 | Dr.Sudesh Pahal | Vehicular Communication using Radio Waves: A step towards Smarter vehicles | International Conference RTCAIT 2019, MMEC Mullana | Scopus | 2019 |
| 4 | Dr.Sudesh Pahal | Miniaturized MIcrostrip Bandstop Filters with Wider Bandwidth | Elsevier conference ICAEECI 2019, IIIT Allahabad. | Scopus | 2019 |
| 5 | Dr. Richa Gupta | Gain and Bandwidth enhancement techniques for Microstrip antenna in ISM band" | The International Conference on Signal Processing, VLSI and Communication Engineering (ICSPVCE- 2019, Delhi Technological University | IEEE Explore | 2019 |
| 6 | Deepshikha Yadav | Experimental Analysis of Power Generation for Ultra- Low Power Wireless Sensor Nodes Using Various | International Conference on Signal Processing and Integrated Networks (SPIN- 2019) | IEEE explore | 2019 |
| 7 | Anshul Pareek | Evaluation of Feature Detector-Descriptor using RANSAC for visual tracking | SUSCOM 2019(Amity University Jaipur) | SSRN ELSEVIER | 2019 |
| 8 | Dr. Neeeru Rathee | Satellite image analysis : A Review | International Conference on Electrical, Computer and Communication Technologies (978-1-4799-6085-9.) | IEEE Explore | 2019 |
| 9 | Dr. Neeeru Rathee | Investigation of facial expressions for physiological parameter measurement | International Conference on Advancements in Computing & Management (2524-7565) | Springer | 2019 |
| 10 | Poonam | Performance Evaluation of Robust Watermarking Using DWT-SVD and RDWT-SVD | International Conference on Signal Processing and Integrated Networks (SPIN-2019) | IEEE explore | 2019 |

Department of Electronics and Communication Engineering (1st Shift) Conferences Publications (2018)

| 1 | Dr. Archana Balyan | Development of Unit Selection Based Speech Synthesis System (April 21, 2018). | 3rd International Elsevier Conference on Internet of Things and Connected Technologies (ICIoTCT), | Scopus, DBLP | 2018 |
|---|--|---|--|--|------|
| 2 | Dr. Sudesh Pahal | Design and Analysis of Double Spurline Band Stop Filters | ICETEST-2018 | - | 2018 |
| 3 | Ms.Deepshikha Yadav | Any Touch: Design and Implementation of a Touch Interface for Bluetooth Enabled Personal | ICPR-2017 International Springer conference held at AIACTR 22-23 Dec 2017 | Scopus/Goo gle Scholar, Springer | 2018 |
| 4 | Ms. Geetanjali Sharma | Comparative analysis of ECRL and TSEL adiabatic logic style | IEEE international conference on current trends towards converging technologies | Google Scholar. IEEE explore | 2018 |
| 5 | Ms.Ruchika Kumari and Dr. Archana Balyan | Automatic Syllable – like Segmentation of Hindi Speech based on Energy Convex Hull | IEEE International conference on Computing for Sustainable Global Development- INDIACOM- 2018 (978-93-80544-28-1) | Google Scholar. IEEE explore | 2018 |
| 6 | Dr. Neeru Rathee | Electronic Guitar MIDI Controller for Various Musical Instruments using Charlie Plexing Method | International Conference on Innovations in Computer Science & Engineering | , | 2018 |
| 7 | Dr. Puneet Azad | Design and implementation of conductor to dielectric lateral sliding TENG mode for low power | International conference of Signals, Machines and Automation (SIGMA 2018) (978-981-13-1819-1) | Google Scholar | 2018 |
| 8 | Dr.Sudesh Pahal | Securing Onion Routing against Correlation attack | Springer, Sigma 2018, NSIT Delhi | Google scholar | 2018 |
| 9 | Dr.Sudesh Pahal | Design and Analysis of Bandstop Filters Double Spurline | ICETEST-2018, MMEC, Mullana. | - | 2018 |

Department of Electronics and Communication Engineering (1^{st} Shift) Conferences Publications (2017)

| 1 | Dr. Puneet Azad | Demonstration of double electrode vertical-sliding triboelectric generator | IEEE International Conference on Computing Communication and Automation (ICCCA2017) (978-1-5090-6471-7) | IEEE 978-1- 4673-6792-9 | 2017 |
|---|-----------------|---|--|---------------------------------------|------|
| 2 | Dr. Puneet Azad | Design and implementation of robust low cost and low power prototype for generic counting system | IEEE International Conference on Computing Communication and Automation (ICCCA2017) (978-1-5090-6471-7) | Google Scholar. IEEE explore | 2017 |

| 3 | Dr. Puneet Azad | Triboelectric Nanogenerator based on Vertical Contact Separation Mode for Energy Harvesting | IEEE International Conference on Computing Communication and Automation (ICCCA2017) (978-1-5090-6471-7) | Google Scholar. IEEE explore | 2017 |
|----|---------------------------|--|--|---------------------------------------|------|
| 4 | Dr. Archana Balyan | Creating the Hindi speech corpora for limited domain | IEEE International conference on Computing for Sustainable Global Development- INDIACOM- | Google Scholar | 2017 |
| 5 | Dr.Sudesh Pahal | Network selection using automated version facilitated by user preferences | IEEE International conference on Computing for Sustainable Global Development- INDIACOM- 2017 (978-93-80544-24-3) | Google Scholar. IEEE explore | 2017 |
| 6 | Dr.Sudesh Pahal | Implementation of prediction algorithms in MIP handover | Int. conf. ICNFESMH 2017, (978-81-934083-0-8) | Google Scholar | 2017 |
| 7 | Ms.Ruchika Kumari | Creating the Hindi speech corpora for limited domain | IEEE International conference on Computing for Sustainable Global Development- INDIACOM- 2017 (978-93-80544-24-3) | Google Scholar. IEEE explore | 2017 |
| 8 | Dr. Richa Gupta | Circularly Polarized Cylindrical DRA Antenna using Aperture Coupled Microstrip Line Feed" | 4th International Conference on "Computing for Sustainable Global Development | Google Scholar. | 2017 |
| 9 | Dr. Richa Gupta | Design and Different Feeding Techniques for Rectangular Microstrip Patch Antenna" | National Conference in Advancement in microwave and photonic devices for Electronic Communication System, DRDO sponsored AMPDECS 2017, RTGIT, Ghaziabad (978-93-86156-53-6) | Google Scholar, | 2017 |
| 10 | Dr. Richa Gupta | An Advancement in Microwave Measurement: Vector Network Analyzer | National Conference in Advancement in microwave and photonic devices for Electronic Communication System, DRDO sponsored AMPDECS 2017, RTGIT, Ghaziabad (978-93-86156-53-6) | Google Scholar, | 2017 |
| 11 | Ms. Aman Kumari Dahiya | A Review on Substrate Integrated Waveguide (SIW) and its Microstrip Transitions | Advancement in Microwave and Photonic Devices for Electronic communication Systems , March 29-31, 2017 | DRDO, Ministry of Defence | 2017 |

| 12 | Ms. Aman Kumari Dahiya | A Compact E-Shaped Microstrip Bandstop Filter for Wireless Communications | National Conference in Advancement in microwave and photonic devices for Electronic Communication System, DRDO sponsored AMPDECS 2017, RTGIT, Ghaziabad (978-93-86156-53-6) | DRDO, Ministry of Defence | 2017 |
|----|-----------------------------|---|--|---------------------------------------|------|
| 13 | Ms. Aman Kumari Dahiya | A Low Loss Substrate Integrated Waveguide (SIW) Structure designed for Wireless Communication Systems" | National Conference in Advancement in microwave and photonic devices for Electronic Communication System, DRDO sponsored AMPDECS 2017, RTGIT, Ghaziabad (978-93-86156-53-6) | DRDO, Ministry of Defence | 2017 |
| 14 | Ms. Neelam | A Review on Substrate Integrated Waveguide (SIW) and its Microstrip Transitions | National Conference in Advancement in microwave and photonic devices for Electronic Communication 15System, DRDO sponsored AMPDECS 2017, RTGIT, Ghaziabad (978-93-86156-53-6) | DRDO, Ministry of Defence | 2017 |
| 15 | Ms. Deepshikha Yadav | Design and implementation of robust low cost and low power prototype for generic counting system | IEEE International Conference on Computing Communication and Automation (ICCCA2017) (978-1-5090-6471-7) | Google Scholar. IEEE explore | 2017 |
| 16 | Dr. Tajinder Singh Arora | CCIII-based Current- Mode SRCOs: A Catalogue of Some New Realisations | 3rd IEEE International Conference on Advances in Computing, Communication and Automation (ICACCA'17), Tula's Institute, Dehradun 15th- 16th September 2017 In press (Conference no. 41348) | Google Scholar. IEEE explore | 2017 |
| 17 | Ms.Deepti Deshwal | A Review on Substrate Integrated Waveguide (SIW) and its Microstrip Transitions | National Conference in Advancement in microwave and photonic devices for Electronic Communication System, DRDO sponsored AMPDECS 2017, RTGIT, Ghaziabad (978-93-86156-53-6) | DRDO, Ministry of Defence | 2017 |
| 18 | Dr. Puneet Azad | Single and double electrode based nanogenerator for enegy harvesting of different materials | IEEE International conference on Computing for Sustainable Global Development- INDIACOM- 2017 (978-93-80544-24-3) | Google Scholar | 2017 |

Department of Electronics and Communication Engineering (1st Shift) Conferences Publications (2016)

| 1 | Mr. Tajinder Singh Arora | Single Input Multiple Output Multifunction Filter Employing Current Differencing Buffered Amplifier | IEEE ICCTICT 2016 | - | 2016 |
|---|-----------------------------|---|---|--|------|
| 2 | Mr. Tajinder Singh Arora | Realization of Current Mode KHN-Equivalent Biquad Employing Third Generation Current Conveyor | IEEE ICCTICT 2016 | - | 2016 |
| 3 | Ms. Aman Kumari Dahiya | A Critical Review of Substrate Integrated Waveguide for Microwave Applications | IEEE International Conference on Computational Intelligence & Communication Technology,2016 (978-1-5090-0210-8/16) | - | 2016 |
| 4 | Ms. Neeru Rathee | A novel approach for lip Reading based on neural network | 2016 International Conference on Computational Techniques in Information and Communication Technologies (ICCTICT) (978-1-5090-0082-1) | - | 2016 |
| 5 | Ms. Neeru Rathee | Feature Fusion for Fake Indian CurrencyDetection | 2016 3rd International Conference on "Computing for Sustainable Global Development", 16th - 18th March, 2016 (0973-7529) | - | 2016 |
| 6 | Dr. Archana Balyan | development and Implementation of Hindi TTS | International conference on computing for sustainable global development | GOOGLE scholar,IEEE conference publications | 2016 |
| 7 | Ms. Neeru Rathee | Automatic AU intensity detection/estimation for Facial Expression Analysis: A Review | International Conference on Inter Disciplinary Research in Engineering and Technology (978-81-929866-0-9) | - | 2016 |
| 8 | Ms. Nishtha | Automatic AU intensity detection/estimation for Facial Expression Analysis: A Review | International Conference on Inter Disciplinary Research in Engineering and Technology (978-81-929866-0-9) | - | 2016 |

Department of Electronics and Communication Engineering (1^{st} Shift) Conferences Publications (2015)

| 1 | Ms. Richa Gupta | Reconfigurable Aperture Coupled Rectangular Dielectric Resonator Antenna" Pr | INDIACom-2015 (978-9-3805-4416-8) | Scopus/Goog le Scholar | 2015 |
|---|-----------------|--|--|---------------------------|------|
| 2 | Ms. Richa Gupta | Superstrate Embedded Hybrid MHD Antenna"I | IEEE INDICON-2015 (978-1-4673-6540-6) | Scopus/Goog le Scholar | 2015 |

| 3 | Ms. Neeru Rathee | Performance comparison of Support Vector Regression and Vector Regression for facial expression recognition | IEEE International Conference on Soft Computing Techniques & Implementation, 2015. | - | 2015 |
|---|-----------------------------|---|--|---|------|
| 4 | Dr. Archana Balyan | semi - automatic syllable like segmentation for Hindi | O-COCOSDA | Google scholar, IEEE Conference publication, | 2015 |
| 5 | Ms. Ruchika Kumari | semi - automatic syllable like segmentation for Hindi | O-COCOSDA | Google scholar, IEEE Conference publication, | 2015 |
| 6 | Ms. Meena Rao | Performance Analysis of AODV nthBR Protocol for Multimedia Transmission under Different Traffic Conditions for Sparse and Densely Populated MANETs | IEEE Sponsored International Green Computing and Internet of Things Conference (ICGCoIT) (978-1-4673-7909-0) | - | 2015 |
| 7 | Ms. Shaifali Madan Arora | Dynamic Pattern Search Algorithm with Zero Motion Prejudgment for Fast Motion Estimation | Advanced Computing & Communication Technologies (978-1-4799-8487-9) | Google scholar, IEEE Conference publication, | 2015 |

Department of Electronics and Communication Engineering (1st Shift) Conferences Publications (Before 2015)

| 1 | Ms. Meena Rao | Quality of Service Enhancement in MANETs with an Efficient Routing Algorithm" | IEEE International Advance Computing Conference (IACC 2014) (978-1-4799-2571-1) | Scopus | 2014 |
|---|----------------------------|---|--|---------------------------------------|------|
| 2 | Ms. Richa Gupta | Cylindrical Inhomogenous Dielectric Magneto-Hydro- Dynamic Antenna" | INDIACom-2014 (0973-7529) | Scopus/Goog le Scholar | 2014 |
| 3 | Ms. Shafali Madan Arora | Survey of fast block motion estimation algorithms | Advances in Computing, Communications and Informatics (ICACCI, 2014) (978-1-4799-3078-4) | - | 2014 |
| 4 | Ms. Shafali Madan Arora | Comparative analysis of motion estimation algorithms on slow, medium and fast video sequences | Optimization, Reliabilty, and Information Technology (ICROIT), 2014 International Conference (978-1-4799-3958-9) | - | 2014 |
| 5 | Ms. Shafali Madan Arora | New dynamic pattern search based fast motion estimation algorithm | Advances in Computing, Communications and Informatics (ICACCI, 2014) (978-1-4799-3078-4) | - | 2014 |
| 6 | Ms. Sakshi Rajput | Implementation of High Speed and Low Power Hybrid Adder Based Novel Radix 4 Booth Multiplier | IEEE International Conference on Communication Systems and Network Technologies | Google Scholar. IEEE explore | 2014 |
| 7 | Ms. Sakshi Rajput | Implementation of Compact and Power Efficient BEC Based Novel Carry Select Adder | International Conference on Extropianism: Towards Convergence of Human Values and Technology | Google Scholar | 2014 |

| 8 | Dr. Puneet Azad | Clusterhead Selection using Multiple Attribute Decision Making (MADM) Approach in Wireless Sensor Networks | QSHINE 2013 - 9th International Conference on Heterogeneous Networking for Quality, Reliability, Security and Robustness, Springer (978-3-642-37948-2) | - | 2013 |
|----|-------------------------|---|--|---|------|
| 9 | Dr. Sudesh Pahal | A Prediction Based Handover Trigger in Overlapped Heterogeneous Wireless Networks | ISPCC'13 (IEEE Explore) (978-1-4673-6189-7) | ı | 2013 |
| 10 | Dr. Puneet Azad | A Multi-criterion Approach for Lifetime Enhancement using Pareto Optimal Solution in WSNs | Commune Conference on Advancements in Communications & Computing Systems (CACCS 2012), | ı | 2012 |
| 11 | Ms. Deepshikha Yadav | A helping stick for blind which detects obstacle and locate current position | International Conference on communication & electronics 2012 (978-93-81583) | - | 2012 |
| 12 | Dr. Sudesh Pahal | Cross Layer Trigger based Mobility Management in Wireless Networks | COMMUNE-2011 (2231-1963) | - | 2011 |