|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Year** | **2017** | **2018** | **2019** | **2020** | **2021** | **2022** |
| Number of book chapter/Proceedings | 5 | 3 | 8 | 2 | 11 | 1 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sl. No.** | **Name of the teacher/ Title of the paper** | **Title of the book/chapters published: Name of the authors/Title of the proceedings of the conference** | **Name of the publisher: National/****International** | **National/****International: ISBN/****ISSN number** | **Year of publication** |
| 1 | Dr. Anupma Marwaha | Design of electromagnetic absorbers based on green nanomaterials’, Handbook of Greener Synthesis of Nanomaterials and Compounds: Volume 2: Synthesis at the Macroscale and Nanoscale, 2021, pp. 503–520 |  Elsevier |  978-0-12-822446-5 | 2021 |
| 2 | Dr. Anupma Marwaha | Green nanomaterials: pioneering approach toward hyperthermia treatment. In *Handbook of Greener Synthesis of Nanomaterials and Compounds, 2021* (pp. 487-502) |  Elsevier |  978-0-12-822446-5 | 2021 |
| 3 | Dr. Anupma Marwaha |  Graphene and its Nanocomposites based Microwave Non-Invasive Patch Applicators for Maximum Power Localization | IEEE |  978-1-6654-0236-1 | 2021 |
| 4 | Dr. Anupma Marwaha |  Reduction of specific absorption rate (SAR) for human head using circular patch antenna. In *2020 7th International Conference on Signal Processing and Integrated Networks* | IEEE |  2688-7681 | 2020 |
| 5 | Dr J.S. Ubhi | Current Advancements of Steganography in Spatial Domain” Chapter in book on Modelling & optimization of Signals using Machine Learning Techniques  |  Scrivener Publishing- Wiley |  -- | 2021 |
| 6 | Dr. J. S. Ubhi | Deep learning for obstacle avoidance in autonomous driving” Book Chapter in Autonomous Driving and Driver Assistance System (CRC press) |  Taylor and Francis group |  9781003048381 | 2021 |
| 7 | Dr. J. S. Ubhi | Renewable Energy System for Sustainable Development” Book Chapter in Green Engineering and Technology: Innovations, Design and Architectural Implementation” publisher (CRC Press) |  Taylor & Francis Group |  9780367758059 | 2021 |
| 8 | Dr. J. S. Ubhi | Comparative Analysis of Standard 9T SRAM with the Proposed Low-Power 9T SRAM. Lecture Notes in Electrical Engineering, vol 526. Springer, Singapore |  Springer |  978-981-13-2553-3 | 2019 |
| 9 | Dr. J. S. Ubhi | Leakage Reduction in Full Adder Circuit Using Source Biasing at 45 nm Technology. Advances in Signal Processing and Communication. Lecture Notes in Electrical Engineering, vol 526. Springer, Singapore |  Springer |  978-981-13-2553-3 | 2019 |
| 10 | Er. Vivek Harshey | A state-of-the-art study on physical unclonable functions for hardware intrinsic security in nano-electronic devices for hardware and software security  |  CRC press |  9781003126645 | 2021 |
| 11 | Dr. Ajaypal Singh | The role of the infrared thermal imaging in road patrolling using unmanned aerial vehicles  |  Springer |  978-3-030-27157-2 | 2021 |
| 12 | Dr. Dilip Kumar |  Adaptive TDMA Based QoS-Aware MAC protocol for Hierarchical Wireless Sensor Networks. Proceedings of 2018 the 8th International Workshop on Computer Science and Engineering (WCSE 2018) | Springer | 978-981-11-7861-0 | 2018 |
| 13 | Dr. Dilip Kumar |  AntMQoS: An Ant-based Multi-Constrained QoS Routing Protocol for Wireless Sensor Networks. Proceedings of the World Congress on Engineering and Computer Science 2017 Vol I WCECS 2017, October 25-27, 2017, San Francisco, USA | World Congress on Engineering | 978-988-14047-5-6 | 2017 |
| 14 | Dr. Surinder Singh |  Photonic crystal fiber sensor based on sensing ring for different blood components: Design and analysis. Ninth International Conference on Ubiquitous and Future Networks (ICUFN), Italy | IEEE | 978-1-5090-4749-9 | 2017 |
| 15 | Dr. Surinder Singh |  Determination of soil suitability for agriculture farming using microwave analysis. Ninth International Conference on Ubiquitous and Future Networks (ICUFN), Italy | IEEE | 978-1-5090-4749-9 | 2017 |
| 16 | Dr. Surinder Singh |  Distortion cancellation for solitons carrying high speed information in WDM systems. 19th International Conference on Transparent Optical Networks (ICTON), Spain | IEEE | 978-1-5386-0859-3 | 2017 |
| 17 | Dr. Surinder Singh |  Wavelength Convertible Optical Switch based on Cross Gain Modulation Effect of SOA. International Conference on Latest Advances in Machine Learning and Data Science (LAMDA), NIT GOA | Springer Singapore | 978-981-10-8569-7 | 2017 |
| 18 | Dr. Surinder Singh |  Efficiency Estimation of All Optical Contention Detection in Optical Router For 60 Gbps. 3rd International Conference on Microwave and Photonics (ICMAP-2018. Department Of E.C.E., IIT DHANBAD | Springer Singapore | 978-981-10-8569-7 | 2018 |
| 19 | Dr. Surinder Singh |  Design approach of all optical contention detection circuit Photonics-2018: International conference on Fiber optics and Photonics | Elsevier |  978-93-88653-41-1 | 2019 |
| 20 | Dr. Surinder Singh |  Development of Conformal Dipole Antenna for Biotelemetry Applications146th International Conference (ISER), Toronto, Canada |  IJIEEE |  2347-6982 | 2018 |
| 21 | Dr. Surinder Singh |  Miniature Archimedean Spiral PIFA Antennas for Biomedical Implantable Devices. 2019 6th International Conference on Signal Processing and Integrated Networks (SPIN) | IEEE | 978-1-7281-1380-7 | 2019 |
| 22 | Dr. Surinder Singh |  SAR Analysis of Antenna Implanted Inside Homogeneous Human Tissue Phantom. 2019 6th International Conference on Signal Processing and Integrated Networks (SPIN) | IEEE | 978-1-7281-1380-7 | 2019 |
| 23 | Dr. Surinder Singh |  Deformation Analysis of UWB microstrip antenna for breast cancer detectionFirst International conference on sustainable technologies for computational intelligence | Springer | 978-981-15-0029-9 | 2019 |
| 24 | Dr. Surinder Singh |  Surface plasmon resonance sensor based on photonic crystal fiber covered with gold film. 6th academic conference on natural science for young scientist, master, and PhD students from ASEAN countries. CASEAN-2019 | Elsevier  | 0925-3467 | 2019 |
| 25 | Dr. Surinder Singh | Parametric Analysis of Implantable Spiral PIFA Antenna for Biotelemetry Application. Multi track National Conference (SLIETCON-2019) |  -- | -- | 2019 |
| 26 | Dr. Surinder Singh |  Implementation of XOR Gate Using a Nonlinear Polarization Rotation in Highly Nonlinear Fiber. Optical and Wireless Technologies: Proceedings of OWT 2020 | Springer Nature | 978-981-16-2818-4 | 2020 |
| 27 | Dr. Surinder Singh |  D-Shaped Photonic Crystal Fiber Based Surface Plasmon Resonance Sensor Using Dual Coating of Metal Oxide for Healthcare Applications2021 IEEE 16th Nanotechnology Materials and Devices Conference (NMDC) | IEEE | 978-1-6654-1892-8 | 2021 |
| 28 | Dr. Surinder Singh | Designing of a Novel PCF Biosensor having Octagonal Core and based on SPR for Chemical and Heavy Metal Sensing. 2022 12th International Conference on Cloud Computing, Data Science & Engineering (Confluence) | IEEE | 978-1-6654-3701-1 | 2022 |
| 29 | Kuldip Singh | Eigen Space and ANN Based Approach to Synthesize 12-Lead ECGAdvances in VLSI, Communication, and Signal Processing |  Springer | 978-981-19-2630-3 |  2021 |
| 30 | Kuldip Singh |  A Quad-Band Monopole Antenna for GPS and RFID Applications*021 IEEE International Conference on RFID Technology and Applications (RFID-TA)* | IEEE | 978-1-6654-2657-2 | 2021 |