1. ADVANCED WIRELESS COMMUNICATIONS FOR FUTURE TECHNOLOGIES-6G AND BEYOND6G 2. Comprehensive Method of Distributed Denial of Service Detection by Artificial Neural Network 3. Energy-Efficient Massive MIMO for Future Generation Wireless Communication Systems 4. IoT Based One-to-One Security Web Application for Smart Home 5. Use of Multi-Channels and MAC layer issues in Mobile ad Hoc Networks: A Detailed Review 6. Maximum utilization of WDM-PON resources to enhance reachability of access network 7. Observations on Learning and Tracking Challenges of Online Microwave Engineering Teaching 8. Performance Analysis of OOK and L-PPM modulated VLC system with Imperfect CSI over LOS and Non-LOS channel. 9. Narrowband Internet of Things (NB-IoT)- Analysis of Deployment Mode and Radio Coverage 10. Design of Printed Dipole Antenna Array for Directional Sensing Applications 11. Analysis of Energy Efficient Narrowband Internet of Things (NB-IoT): LPWAN Comparison, Challenges, and Opportunities 12. Comprehensive Analysis of S-Parameters of 2-D MODFET for Microwave Applications 13. U-Shape Planar Antenna Design Effects using CST 14. SMART TRAFFIC LIGHT CONTROLLER USING EDGE DETECTION IN DIGITAL SIGNAL PROCESSING 15. Performance Analysis of Non-Orthogonal Multiple Access over Orthogonal Multiple Access 16. ADVANCED WIRELESS CUM DIGITAL HEALTH CARE AND ARTIFICIAL HUMAN 17. Data Security on Internet of Things Devices Using the Public-Key Cryptography Method 18. PAPR Reduction in MIMO-OFDM System using Artificial Neural Network