RAJEEV SHANKAR PATHAK

Paper publication (International /National):-

- (1) "Bandwidth Enhancement of Bendable Microstrip Antenna with Partial Ground for Textile Related Applications" ICACT 2018 ,LNCT BHOPAL
- (2)"Dual band microstrip antenna for GPS/WIMAX/WLAN Application" INTERNATIONAL JOURNAL OF EMERGIN
- (3) "A Compact Dual Band C-Shape Microstrip Antenna For Wireless Application" National Conferenceon Global Innovations in Computer science and Electronics.
- (4) "DESIGN OF BROADBAND MICROSTRIP ANTENNA FOR UMTS/WLAN/WiMAX APPLICATION" National Conference on Advances in communication & computing,
- (5)"Novel Broadband Microstrip Antenna for WLAN/WiMAXApplication" National Conference on Global Innovations in Computer science and Electronics
- (6) Single Band H Shaped Microstrip Patch Antenna for UMTS, WLAN and WiMAX International journal of innovative research and studies.
- (7) Improved Bandwidth of a Plus Shape Micro Strip Patch Antenna. International Journal of Engineering Research & Technology (IJERT)
- (8) Compact Inset Fed Microstrip Patch Antenna for Dual Band Application. International Journal of Engineering and Technical Research
- (9) Effect on Bandwidth By Changing Feed point On Novel H Shape MSA International Journal of Emerging Trends in Engineering and Develop
- (10) Design of broadband circular patch microstrip antennawith plus slot for WLAN and WiMAX Application International journal Advance Physics Letter
- (11) A Compact Design of Dual Band Micro Strip Antenna for WLAN/WiMAX Applications. Journal of Microwave Engineering & Technologies (STM)
- (12) IGI Global USA 2021 Pages 119-126 Chapter 10 Review on the Development of Solid State Transformer IGI Global USA 2021 -Emerging Materials and Advanced Designs for Wearable Antennas.
- (13) Tri Pentagon Slotted Antenna Using Jeans Material WLAN/Hiper LAN Application,

IEEE Conference ,ASSIC 2022,KIIT, 19-20 NOV 2022, Odisa Bhuvneshwar

(14) Enhancement In The Performance Of Wearable Antenna Covered With Polyethylene Substrate For IoT Application, IEEE Conference ,ASSIC 2022,KIIT, 19-20 NOV 2022, Odisa

Bhuvneshwar

(15)Design Of Low-Profile Broad Band Antenna For IoT Applications, International Journal of Applied Engineering & Technology 459 – 464, Roman Science Publications.