

**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, Odisha 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, Odisha

Bhuvneshwar

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