10+ Years of Excellence in IEEE Project development for universities across INDIA, USA, UK, AUSTRALIA, SWEEDEN.

- Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET

- Over 11000+ projects, 425 clients - MICANS INFOTECH provides IEEE & application projects for CSE, IT, ECE, EEE, MECH, CIVIL, MCA, M.TECH, M.PHILL, MBA, DME, MS, PHD.

Projects with FUTURE WORK / LIVE DEVELOPMENT / FACE TO FACE CLASSES

ONLY PROJECT CENTER WITH OWN DEVELOPERS - CSE, IT, ECE, MECH, CIVIL, EEE

PONDICHERRY – VILLUPURAM – CUDDALORE – CHENNAI

ANTENNA TITLE LIST 2017-2018

1. Interference of Simulated IEEE 802.11 Links with Directional Antennas

2. Ultra-Wideband Antenna with WLAN and Wi MAX Band-Notch Characteristic

3. Planar Substrate Integrated End-Fire Antenna with Wide Beamwidth for Q-Band Applications

4. 60 GHz Millimeter-Wave Channel Measurements and Modeling for Indoor Office Environments

5. A Compact Ka-band Active Integrated Antenna with a GaAs Amplifier in a Ceramic Package

6. Wearable Flexible Reconfigurable Antenna Integrated With Artificial Magnetic Conductor

7. Wideband Dual Polarization Slot Antenna With High Isolation By Using Microstrip Line Balun Feed

8. A Novel Slot Array Antenna With Substrate Integrated Coaxial Line Technique

9. A Design of Triple-Wideband Triple-Sense Circularly Polarized Square Slot Antenna

MICANS INFOTECH
+91 90036 28940 +91 94435 11725

- 10+ Years of Excellence in IEEE Project development for universities across INDIA, USA, UK, AUSTRALIA, SWEDEN.
- Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET
- Over 11000+ projects, 425 clients - MICANS INFOTECH provides IEEE & application projects for CSE, IT, ECE, EEE, MECH, CIVIL, MCA, M.TECH, M.PHILL, MBA, DME, MS, PHD.

Projects with FUTURE WORK / LIVE DEVELOPMENT / FACE TO FACE CLASSES

ONLY PROJECT CENTER WITH OWN DEVELOPERS - CSE, IT, ECE, MECH, CIVIL, EEE

PONDICHERRY – VILLUPURAM – CUDDALORE – CHENNAI

11. Exponential Antipodal Vivaldi Antenna With Exponential Dielectric Lens
12. Gain and Bandwidth Enhancement of 2×2 Square Dense Dielectric Patch Antenna Array Using a Holey Superstrate
13. Circularly Polarized Bandwidth-Enhanced Crossed Dipole Antenna with a Simple Single Parasitic Element
14. A Novel Planar Printed Dual-Band Magneto-Electric Dipole Antenna
15. A Watch Strap Antenna for the Applications of Wearable Systems
17. Wideband Circularly Polarized Antipodal Curvedly Tapered Slot Antenna Array for 5G Applications
18. A Novel Frequency and Pattern Reconfigurable Rhombic Patch Antenna with Switchable Polarization
19. A Wideband Circularly Polarized Magneto-Electric Dipole Antenna
20. Modified Microstrip Franklin Array Antenna for Automotive Short-range Radar Application in Blind Spot Information System
MICANS INFOTECH
+91 90036 28940 +91 94435 11725

- 10+ Years of Excellence in IEEE Project development for universities across INDIA, USA, UK, AUSTRALIA, SWEDEN.
- Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, ONSNET, OMNET
- Over 11000+ projects, 425 clients - MICANS INFOTECH provides IEEE & application projects for CSE, IT, ECE, EEE, MECH, CIVIL, MCA, M.TECH, M.PHILL, MBA, DME, MS, PHD.

Projects with FUTURE WORK / LIVE DEVELOPMENT / FACE TO FACE CLASSES

ONLY PROJECT CENTER WITH OWN DEVELOPERS - CSE, IT, ECE, MECH, CIVIL, EEE

PONDICHERRY – VILLUPURAM – CUDDALORE – CHENNAI

21. A Compact V-band Planar Gap-coupled 4x1 Antenna Array: Improved Design and Analysis
22. On-Wall, Wide Bandwidth E-shaped Patch Antenna for Improved Whole-Home Radio Tomography
23. A Low-Profile Aperture-Coupled Microstrip Antenna with Enhanced Bandwidth under Dual-Resonance
25. Analysis of Single Shorted Square Microstrip Antenna
26. Slow-Wave Propagation Properties of Substrate Integrated Waveguide based on Anisotropic Artificial Material
27. A Cost-Effective, Phaseless Pattern Measurement Method for CP Antenna in sub-mm-wave band
MICANS INFOTECH
+91 90036 28940 +91 94435 11725

- 10+ Years of Excellence in IEEE Project development for universities across INDIA, USA, UK, AUSTRALIA, SWEDEN.
- Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET
- Over 11000+ projects, 425 clients - MICANS INFOTECH provides IEEE & application projects for CSE, IT, ECE, EEE, MECH, CIVIL, MCA, M.TECH, M.PHILL, MBA, DME, MS, PHD.

Projects with FUTURE WORK / LIVE DEVELOPMENT / FACE TO FACE CLASSES

ONLY PROJECT CENTER WITH OWN DEVELOPERS - CSE, IT, ECE, MECH, CIVIL, EEE

PONDICHERRY – VILLUPURAM – CUDDALORE – CHENNAI

---

**PONDICHERRY**
NO. 19, SIVAM TOWERS, 3rd FLOOR, OPPosite TO VASANA EYE CARE, INDIRA GANDHI SIGNAL, PONDICHERRY.

**VILLUPURAM**
NO. 798 C, NEHRUII ROAD, ABOVE ANDHRA BANK, OPPosite TO RICE COMMITTEE, OLD BUSTAND ROAD, VILLUPURAM.

**CUDDALORE**
NO. 1, SS COMPLEX, OPP TO CHURCH, SEMMANDALAM JUNCTION, CUDDALORE.

**CHENNAI**
TAMBARAM

WWW.MICANSINFOTECH.COM; micansinfotech@gmail.com; +91 90036 28940; +91 94435 11725
WWW.MATLABPROJECTSCODE.COM; WWW.MICANS.IN; WWW.IEEEPROJECTKART.COM