

## **Innovations For Business**

www.micansinfotech.com | micansinfotech@gmail.com +91.90036 28940 | +91.94435 11725

**CHENNAI – PONDICHERRY** 



### EEE/ECE/EIE/ICE/ROBOTICS/BIOMEDICAL 2019-2020

#### **Recent Titles**

- 1. IOT BASED ENERGY MONITORING AND CONTROL.
- 2.PROGRAMMABLE SWITCHING CONTROL FOR INDUSTRIAL AUTOMATION IN REPETITIVE NATURE OF WORK
- 3. OPTIMUM ENERGY MANAGEMENT SYSTEM
- 4.POWER SAVER FOR INDUSTRIES & COMMERCIAL ESTABLISHMENTS.
- 5. SOLAR ENERGY MEASUREMENT SYSTEM CONVEYED OVER RF USING A PIC MICROCONTROLLER
- 6. HIGH VOLTAGE DC UP TO 2KV FROM AC BY USING DIODE AND CAPACITORS IN VOLTAGE MULTIPLIER CIRCUIT
- 7. TRIAC BASED SOUND SCANNER FOR AUDIO-CONTROLLED LOADS
- 8. EMBEDDED BASED RIGGING FREE ELECTRONIC VOTING SYSTEM WITH INSTANT RESULT.
- 9. VOICE OPERATED INTELLIGENT ELEVATOR
- 10. AUTO TURNOFF AGRICULTURAL MOTOR WITH FOUR DIFFERENT SOLTS.
- 11. REAL TIME CAR BATTERY AND LOW VOLTAGE ALERT SYSTEM
- 12.MICROHYDEL POWER GENERATION SYSTEM FOR BUILDING ROOF RAIN WATER FLOW TO POWER AC/DC LOADS WITH BATTERY REVERSE CHARGE PROTECTION
- 13.AUTOMATIC TRANSFORMER DISTRIBUTION AND LOAD SHARING SYSTEM.
- 14. TRANSFORMER LESS SOLID STATE POWER SUPPLY DESIGN
- 15. H-BRIDGE IMPLEMENTATION FOR DC MOTOR DIRECTION CONTROL
- 16.INVERTER WITH BATTERY LOW AND OVER LOAD INDICATOR
- 17. MINIATURE THERMAL POWER PLANT USING TEP TRANSDUCER FOR DOMESTIC AND INDUSTRIAL APPLICATIONS.
- 18. PC BASED ELECTRICAL LOAD CONTROL
- 19.INTEGRATED ENERGY MANAGEMENT SYSTEM BASED ON GSM WITH USER PROGRAMMABLE NUMBER FEATURESAND ACKNOWLEDGEMENT FEATURES



- 20. IOT BASED SOLAR FENCING SYSTEM.
- 21. IOT BASED SOLAR PARAMETER ANALYSIS, MONITORING AND CONTROL.
- 22. VEHICLE SMOKE DETECTING AND SPEED SENSING SYSTEM
- 23. GSM BASED UPS BATTERY MANAGEMENT FORINDUSTRIES
- 24. LDR AND RTC BASED ANEFFICIENT POWER SAVER FOR STREET LIGHTS
- 25. SPEED CONTROL SYSTEM OFELECTRIC MOTOR IN CLOCKWISE AND ANTI-CLOCKWISE DIRECTIONS
- 26. SOIL MOISTURE SENSOR ANDGSM BASED INTELLIGENT WATER SYSTEM
- 27. WIRELESS SENSOR BASED AUTO CONTROL OFWATER LEVEL CHECKING.
- 28. GSM TECHNOLOGY BASED POWER GRID DEVICES CONTROLLING ANDMONITORING SYSTEM
- 29. ZIGBEE AND GSM BASED REAL TIME HOME ANDINDUSTRIAL AUTOMATION SYSTEM
- 30. ZIGBEE AND GSM SMS BASED ON ONLINE MONITORING AND FITTINGS SYSTEM OF TEMPERATURE OF CONDUCTOR.
- 31. WI-FI BASED WATER MONITOR & MOTOR PUMP CONTROLLER.
- 32. LOW COST INTELLIGENT WHEELCHAIR EMBEDDED PROJECT.
- 33. GPS &RFID BASED INTELLIGENT GUIDED VEHICLE.
- 34. HEALTHCARE MONITORING SYSTEMS
- 35. LASER GUIDED DOOR OPENER PROJECT REPORT.
- 36. AUTOMATIC ROOM LAMP.
- 37. ZIGBEE-WIRELESS BUILDING AUTOMATION ANDCONTROL ABSTRACT.
- 38. RFID-BASED AUTONOMOUS MOBILE CAR. 34435 11/25
- 39. RFID BASED LIBRARY MANAGEMENT SYSTEM.
- 40. ON REMOTE I/O DATA ACQUISITION SYSTEM.
- 41. FOREST FIRE DETECTION AND PREVENTION
- 42. RFID BASED REAL AUTOMATION OF IRRIGATION.
- 43. INTELLIGENT NETWORK INTRUSION DETECTION SYSTEM PROJECT.
- 44. ULTRASONIC RADAR PROJECT.
- 45. REMOTE VEHICLE CONTROL THROUGH CELL PHONE USING DTMF.
- 46. IR BASED TRAFFIC DENSITY DETECTION AND SIGNAL ADJUSTMENT.
- 47. DISPLAYING MOVING MESSAGE ON NOTICE BOARD USING PC.
- 48. POWER EFFICIENT MINI INVERTER PROJECT.



- 49. SMART PORTABLE CELL PHONE JAMMER PROJECT.
- 50. CLAP BASED FAN SWITCHING SYSTEM.
- 51. WIRELESS CELL PHONE DETECTOR SYSTEM.
- 52. OVERVOLTAGE ANDUNDERVOLTAGE PROTECTION SYSTEM.
- 53. MOTION BASED AUTOMATION DOOR OPENER.
- 54. AUTOMATIC SMOKE DETECTOR ALARM.
- 55. TV REMOTE CONTROLLED ROBOTIC VEHICLE.
- 56. IR BASED OBSTACLE DETECTION FOR LOAD SWITCHING.
- 57. RAIN SENSING AUTOMATIC CAR WIPER.
- 58. AUTO WATER PUMP SWITCHER.
- 59. FIRE DETECTOR AND CONTROLLING.
- 60. WIRELESS DOORBELL CALLING SYSTEM.
- 61. STREET LIGHT AUTOMATION INTENSITY CONTROLLER.
- 62. SOLAR PANEL WITH SUN POSITION TRACKING.
- 63.LOAD CONTROL SYSTEM USING DTMF.
- 64.HOME AND INDUSTRIAL SAFETY USING FIRE AND GAS DETECTION SYSTEM
- 65. AUTOMATIC STAR DELTA STARTER USING RELAYS AND ADJUSTABLE ELECTRONIC TIMER FOR INDUCTION MOTOR
- 66. XBEE BASED REMOTE MONITORING OF 3 PARAMETERS ON TRANSFORMER / GENERATOR HEALTH
- 67. OPERATION AND WORKING OF ELECTROMAGNETIC INDUCTION PRINCIPLE.
- 68.AUTOMATIC RAIN WATER SENSING WINDSHIELD WIPER COM
- 69. SPHERICAL ROBOT.0036 28940 | +91 94435 11725
- 70. BI-DIRECTION VISITOR LOADCONTROLLER.
- 71. WIRELESS MOTOR CONTROL SYSTEM.
- 72. INTELLIGENT GSM CARE FOR BUS FINDING SYSTEM
- 73. HIGH ALERT LAMP.
- 74. BIOMETRIC ATTENDANCE SYSTEM CIRCUIT.
- 75. HUMAN DETECTION ROBOT.
- 76. AIR FLOW DETECTOR CIRCUIT.



#### **PROJECT TITLES**

- IR sensor based walking stick for the blind people 35 Microcontroller Based Prepaid card for petrol bunk
- 2. Industrial fire warning system
- 3. Microcontroller based carbon monoxide level warning system
- 4. Microcontroller based battery voltage level indicator
- 5. Intelligent Security system for apartments or bank
- 6. Human body temperature monitoring system
- 7. Microcontroller based Human pulse rate monitoring system
- 8. Low Voltage and high voltage protector
- 9. Automatic medicine taken time indicator
- 10. Automatic Traffic and Street Light Controlling System
- 11. Closed Loop Control for a Brushless DC Motor to Run at the Exactly Entered Speed
- 12. Two wheeler side stand indicator
- 13. Detecting the leaks in underground water pipe lines
- 14. Distance Measurement by Ultrasonic Sensor
- 15. Microcontroller Based Building Security System
- 16. Microcontroller based overload protection system
- 17. Automatic Timer for lighting system using microcontroller
- 18. Microcontroller based Anti-Sleep alarm
- 19. PWM based single phase AC induction motor speed controller 67 Automatic Power failure indicator
- 20. Voice based room light and fan controlling system for physically challenged people
- 21. Automatic Temperature controlled fan
- 22. Microcontroller based Automatic Power theft identifier
- 23. Automatic Over heat controller for Motor (or) Transformer
- 24. 8-Channel Quiz Buzzer Circuit Using Microcontroller



- 25. Automatic Electronic Bus fair system
- 26. Microcontroller based Human pulse rate monitoring system
- 27. Clock using RTC Interface with Microcontroller with alarm set function 16 Stepper motor control using TV remote
- 28. Automatic theater sheet positioning system
- 29. Automatic Fuel cut off system for two wheeler
- 30. Timer based automatic power cut-off / On for collages
- 31. Password based Circuit Breaker
- 32. Automatic Head light Dim / Bright Controller
- 33. LDR based automatic lamp illumination controller
- 34. Automatic Yarn Breakage indicator (w/o Mech-Model)
- 35. Anti- Theft alarm for vehicles
- 36. Digital lock for electronic devices
- 37. RTC based street light controller
- 38. Earth Leakage Detector
- 39. Load supply Monitor and indicator
- 40. 2-Digit Up Down Counter
- 41. LPG gas leakage sensing and auto cut off system S 11 10 CF 10 11 11 11 11 11
- 42. Microcontroller based LPG indication system 34435
- 43. Mobile detector in class rooms
- 44. DC Motor Speed controlling System using IGBT
- 45. Switch less calling bell
- 46. RF communication based involuntary for substation system
- 47. Automatic station alert system in train
- 48. DC changeover system with battery protection unit
- 49. Automatic Room Light Controller



- 50. Automatic drunken drive avoiding system for automobile
- 51. Digital timer for cooking Application
- 52. Digital energy meter with usage charge indicator
- 53. Automatic power factor controlling system
- 54. Automatic Room Toilet perfume spray machine
- 55. Transformer/Motor Voltage and Current monitoring system
- 56. DTMF Based Home Automation System Circuit
- 57. Motor direction and speed control using RF
- 58. Temperature and Respiration Monitoring System
- 59. Clap switch for light and Fan
- 60. Timer based electrical oven temperature monitoring and control
- 61. Electronic code lock with user defined password using Microcontroller 149 Automated agriculture parameter monitoring system
- 62. Microcontroller based Traffic signal Indicator
- 63. Automatic Post box Alarm
- 64. Luggage security system
- 65. Beacon Flasher Using Microcontroller
- 66. Digital Drips Monitor and Alarm
- 67. Automatic LPG gas stove regulator
- 68. Automatic chimney control system
- 69. LDR based power saver for street light control
- 70. Industry Safety Control System
- 71. Automatic Gas leakage detection and Warning system
- 72. Energy Management And Warning System For Resident
- 73. Eye blink sensing and accident preventer
- 74. Dish Positioning Control by IR Remote
- 75. IR sensor based Railway Track Crack Detector



- 76. Temperature and respiration monitoring through PC
- 77. Highway alert signal lamp
- 78. Electrical energy can be produced by using vibration
- 79. Automatic Traffic Controller for Ambulance and VIP Vehicles
- 80. Servo Motor control through Keypad using Microcontroller
- 81. RFID security access control sy
- 82. Wireless traffic light controller
- 83. Automatic load sharer for transformer
- 84. Power Generation from small wind mill
- 85. Transformer real time temperature monitoring and thermal Overload Protection
- 86. Automatic speed controller in schools and colleges
- 87. Remote distribution transformer monitoring and controlling system using F.M
- 88. Remote controlled Fan speed con
- 89. Automatic Irrigation water supply Monitoring and Control System
- 90. Automatic Water Level Indicator and Controlling System
- 91. RFID Based Passport Details
- 92. Real-time Burglar alarm system using PIR Solar Lighting System with Fan
- 93. Development of automatic person detection system to control electrical fans and willights in hall 5 in force company and c
- 94. Wireless Workshop Indicator and Help Caller
- 95. Voice controlled D.C/A.C Motor
- 96. Data acquisition system for multiple input sources in industrial environment 108 RFID based vehicle security and locking system
- 97. Embedded based coin operated mobile charging system
- 98. PC based home appliances controlling system
- 99. Water scheduling for municipalities using RTC
- 100. Density Based Traffic Signal System Using Microcontroller
- 101. Anti Dazzling head light for two wheeler



102. BLDC Motor Speed Control with RPM Display 103. Transformer Monitoring and auto short circuit cut off System 104. Garden management system by changing climate 105. Automatic multiple motor fault detection and production system Digital locking system (Password) for Two wheeler 106. 107. Automated Town Water Management System Using PIC 108. RFID based animal tracking system 109. Vehicle Key Reminder for two wheeler 110. Electrical energy generating dance floor 111. Automatic pollution detection and monitoring system using carbon sensors 112. Voice operated home appliances controlling system 113. Vehicle Safety Speed Controlling system by using Eye Blink Sensor 114. Automatic Phase sequence indicator and controlling System RF based Automatic speed breaker indicator 115. 116. Bidirectional Rotation of an Induction Motor with a Remote Control Device 117. Programmable Switching Control for Industrial Automation in Repetitive Nature of Work 118. Vehicle Speed measuring system using IR sensor On the impact of virtual traffic lights on carbon emission mitigation 119. 120. Embedded Based Customized Wireless Message Circular System for College 121. Automatic Parking Light For Cars 122. RF based Automatic meter reading 123. Automatic Reverse Obstacle alarm for vehicle 124. RFID based highway toll collection system 125. Drive fatigue monitoring and warning system 126. Remote control using wireless bell 127. Automatic Over load indicator for Bridge 128. Wireless Petrol Bunk Informer



129.	Smart parking reservation system
130.	Wireless Stepper motor control
131.	Infrared Interruption counter
132.	Driver Fatigue Accident Prevention using Eye Blink Sensor
133.	Blind people class room identification system using RFID
134.	Door bell Flasher for the Deaf
135.	Solar Emergency Lighting System
136.	Interactive Voice Response System For College Automation (IVRS)
137.	RFID Based Medicine Expiry Date Verification
138.	Microcontroller based wireless energy meter
139.	Digital Frequency Meter with LCD Display
140.	Mobile Operated SCADA for Industries Embedded System Project
141. 142.	Programmable Load Shedding Time Management for Utility Department IR sensor based home/industrial Automation
143. 144.	Laptop Theft Identifier DIS FOT BUSINGS Home automation using motion sensor
V145.V	Bus Detection device for the blind using RFID application
146.	Mobile Phone Sniffer 5 28940   +91 94435 11725
147.	Bus Identification System For Visually Impaired People
148.	Earth quake analyzer and reporter
149.	RFID Based Device Control and Authentication Using PIC Microcontroller
150.	RFID based ignition system for vehicle
151.	Bluetooth Controlled Electronic Home Appliances
152.	RFID based Attendance System
153.	Automatic Hand wash with Soap solution



- 154. Wireless Metal Detector Robot 155. RTC based automatic gate opening system 156. Human detection Robot search and Rescue using PIR 157. Four Quadrant DC Motor Speed Control with Microcontroller 158. Line Following Robot Using Microcontroller 159. Remote Controlled Solar Tracking System 160. Automatic Solar Panel Sun Tracking system Simple toll plaza system using low frequency RFID interfaced with 161. Microcontroller 162. Touch Screen Based Home Automation System Button operated Motorized door open/close system 163. 164. Voice operated induction motor speed controlling system 165. Touch Screen based light control system 166. Multi-Device control system using PC 167. Solar Birds Scarer 168. Automatic Water Level Indicator and Controlling System Automatic Break Failure indicator 169. 170. Highway Car Accident Identification and Auto Communication to Patrol or Hospital 171. Automatic signal Indicator For Vehicles in Hairpin Bend Non-Conventional Door based power generation System 172. 173. IR based automatic parking assistance system 174. Timer Based Lubrication system for Lathe 175. Sensor based Escalator Movement 176. Automatic Plant Humidification For Textile Industries 177. Auto Power Supply Control from 4 Different Sources: Solar, Mains, Generator & Inverter to Automatic Dialing to Any Telephone Using I2C Protocol on Detecting Burglary 178. Automated high-way speed warning system
  - 179. Blood pressure monitoring system
  - 180. Automatic Door Opening System with Movement Sense

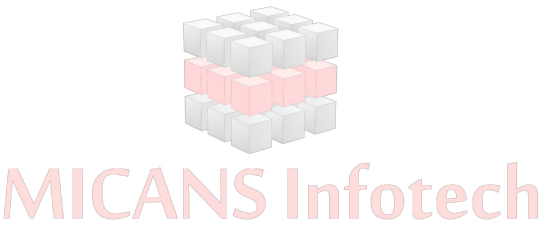


181.	Development of a model for electronic check post
182.	Automatic Solar street light controller
183.	GSM Based Monthly Energy Meter Billing via SMS
184.	Solar cell phone charger
185.	Humidity Controller using PIC microcontroller
186. 187.	Power Saving Conveyor for Industry Wireless Water Distribution System
188. 189.	Temperature based fan speed control Coin based Automatic water dispenser
190.	Mini wind mill cell phone charger
191.	Automatic Rain wiper speed controller

# MICANS Infotech Innovations For Business

www.micansinfotech.com | micansinfotech@gmail.com +91 90036 28940 | +91 94435 11725





Innovations For Business

www.micansinfotech.com | micansinfotech@gmail.com +91 90036 28940 | +91 94435 11725