

## **Innovations For Business**

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

**CHENNAI – PONDICHERRY** 



## LOW COST DIPLOMA ELECTRICAL PROJECTS LIST 2019-2020

- 1. Auto Intensity Control of Street Lights using microcontroller
- 2. Embedded Design for DC Motor Speed Control Unit
- Auto Power Supply Control System from 4 Different Sources u(Solar, Mains, Generator & Inverter) to Ensure No Break Power using PIC controller
- 4. Microcontroller based thyristor Controlled Power for Induction Motor
- 5. ZVS Based Lamp Life Extender using microcontroller
- 6. Microcontroller based thyristor Firing Angle Controller Based Industrial Battery Charger
- 7. Ultra Fast Acting Electronic Circuit Breaker using 16F877A
- 8. Design of Sensing Soil Moisture Content by Auto Irrigation System
- 9. Automatic Star Delta Starter for Induction Motor Using Relays and Adjustable Electronic Timer
- 10. Remote Control Device Induction Motor with Bidirectional Rotation
- 11. Embedded based Precise Digital Temperature Control
- 12. PC Based Electrical Load Control using microcontroller
- 13. RF based Domestic Appliances Control with 16F877A
- 14. Password Based Circuit Breaker using microcontroller
- 15. Programmable Load Shedding Time Management for Utility Department
- 16. Embedded based Ultrasonic Object Detection
- 17. Automatic Street Light which Works Based on the Vehicle Movement
- 18. Wireless Information Conversion of Tempered Energy Meter to Concerned Authority
- 19. Programmable Electrical Load Survey Power Meter
- 20. Minimizing Penalty in Industrial Power Consumption by Engaging APFC
- 21. Detecting Power Grid Synchronization Failure on Sensing Frequency or Voltage beyond Acceptable Range
- 22. Auto Intensity Controlled Solar LED Street Light
- 23. Embedded based Remote Industrial Plant System Using SCADA
- 24. Movement Sensed Automatic Door Opening System
- 25. DTMF Based Load Control System using microcontroller
- 26. PIC Based Synchronized Traffic Signals
- 27. Soft Catching Pick N Place Gripper using PIC controller
- 28. Embedded based Fire Fighting Robotic Vehicle
- 29. Closed Loop Control for a Brushless DC Motor to Run at the Exactly Entered Speed
- 30. GSM protocol Integrated Energy Management System
- 31. Microcontroller based Induction Motor Protection System
- 32. Garage Door Opening System Controlled By DTMF Cell Phone
- 33. Underground Cable Fault Distance Locator using controller
- 34. Embedded based Non Contact Tachometer
- 35. RFID based attendance system



- 36. Line Following Robotic Vehicle Using Microcontroller
- 37. Wireless Power Transfer
- 38. Energy Meter Reading with Load Control Using GSM
- 39. Speed Control with RPM Display for BLDC Motor
- 40. Predefined Speed Control of BLDC Motor using microcontroller
- 41. Dish Positioning Control by RF Remote
- 42. Embedded based Hidden Active Cell Phone Detector
- 43. Railway Track Security System using controller
- 44. Sun Tracking Solar Panel using microcontroller
- 45. Embedded based IR Obstacle Detection to Actuate Load
- 46. PIC controller Based Automatic Dusk to Dawn
- 47. Thermistor Based Temperature Control using controller
- 48. Tripping Mechanism of Over Voltage or Under Voltage Systems using microcontroller
- 49. Incoming Phone Ring Light Flasher
- 50. Solar Power Charge Controller using microcontroller
- 51. Controller based wire Loop Breaking Alarm Signal
- 52. Touch Controlled Load Switch using microcontroller
- 53. Time Delay Based Relay Operated Load using microcontroller
- 54. Embedded based Precise Illumination Control of Lamp
- 55. Sine Pulse Width Modulation (SPWM)using controller
- 56. Home Automation System Using Digital Control system
- 57. Intelligent Overhead Tank Water Level Indicator using controller
- 58. PIC Controller Based Speed Synchronization of Motors in Industries
- 59. Pre Stampede Monitoring and Alarm System with PIC controller
- 60. Touch Screen Based Industrial Load Switching using controller
- 61. DC Motor Control with Four Quadrants using microcontroller
- 62. Detect Rash Driving Speed Checker System on Highways
- 63. Touch Screen Based Home Automation System
- 64. RF Based Home Automation System using microcontroller
- 65. Embedded based Sleep monitoring system
- 66. Optical locking system using microcontroller
- 67. Automatic petrol bunk using PIC16F877A
- 68. Embedded based Obstacle Avoidance Robotic Vehicle
- 69. Solar Powered Auto Irrigation System using microcontroller
- 70. Industries and Commercial Establishments with Power Saver system
- 71. Microcontroller Based Auto Metro Train to Shuttle between Stations
- 72. Designing of Remote Controlled Robotic Vehicle for Stores Management with TouchScreen
- 73. Embedded based Metal Detector Robotic Vehicle
- 74. Electronic Soft Start for single Phase Induction Motor using controller
- 75. RFID Based Passport Details with LCD
- 76. Beacon Flasher Using Microcontroller
- 77. Embedded based FM Controlled Robotic Vehicle
- 78. Automatic bell system for institutions using RTC and controller
- 79. GSM based controlled robotic vehicle using microcontroller
- 80. Pic microcontroller based device control and authentication by using RFID
- 81. Automatic Street lights ON with detecting vehicle movement with microcontroller



- 82. PIC based density based traffic signal system
- 83. Solar energy measurement system using microcontroller
- 84. Microcontroller based reversible D.C. Motor control
- 85. Moving message display PIC Microcontroller
- 86. Stepper motor control using microcontroller
- 87. Microcontroller based code lock using at 16F877A
- 88. Microprocessor-based home security system
- 89. Micro controller based temperature meter
- 90. Micro controller based heartbeat monitor
- 91. Ultrasonic rangefinder using PIC micro controller
- 92. Micro controller based pathfinder
- 93. Micro controller based robot.
- 94. Micro controller auto dialer using GSM.
- 95. Micro controller based water lever indicator
- 96. Micro controller based wireless home automation
- 97. Digital clock with alarm using micro controller
- 98. Ultrasonic distance meter using microcontroller
- 99. Embedded based pre-paid car parking system
- 100. Multilevel car parking by microcontroller unit
- 101. Micro controller temperature meter
- 102. Infrared remote controller system using 16F877A
- 103. Ultrasonic movement detector by controller unit
- 104. Microcontroller based tachometer
- 105. Microcontroller based visitor counter
- 106. PWM control of dc motor using 16f877A
- 107. An intelligent ambulance car which control to traffic light
- 108. Pre-paid energy meter using microcontroller
- 109. Micro controller based line follower or tracing robot
- 110. Automated walking robot controlled by Microcontroller unit
- 111. Auto braking system using microcontroller
- 112. Automatic railway crossing gate controller
- 113. Accurate room temperature controller project
  - 114. Automatic light intensity controller by external light sensing
  - 115. Vehicle movement based street lights with external light sensing
  - 116. Embedded based Alcohol sensing alert with engine locking project
  - 117. Prepaid energy meter with theft detection using microcontroller
  - 118. Pc based home automation using controller
  - 119. Embedded based human speed detection system
  - 120. Smart wireless battery charging with charge monitor project
  - 121. Embedded based Fully automated solar grass cutter
  - 122. Microcontroller based Machine overheat detection with alert
  - 123. Home and industrial safety using fire and gas detection system
  - 124. RF controlled spy robot with night vision camera
  - 125. GSM based industry protection system
  - 126. Automated visitor counter with LCD display
  - 127. Vehicle theft detection/notification with remote engine locking
  - 128. Android controlled automobile
  - 129. Home automation using android
  - 130. Embedded based Voice controlled robotic vehicle



174.

131. Automated elevator with overload alert system using controller 132. Accurate room temperature controller using controller 133. GSM based weather reporting (temperature/light/humidity) 134. Fingerprint authenticated device switcher 135. Fingerprint based exam hall authentication 136. **GSM** Based Home Automation 137. Remote Controlled Automobile Using RF and controller 138. Electronic Notice Board Controlled By GSM Embedded based Rain sensing automatic car wiper 139. 140. Wireless red signal alerting for trains using PIC controller 141. GSM stepper motor speed & direction controller 142. Embedded based Fingerprint voting system 143. Motion based message conveyer for paralytic/disabled people 144. RF based secure door opener system with microcontroller 145. Billing system based on RFID RFID based medicine expiry date finder 146. 147. Power generation from dance hall stage using piezoelectric 148. Tsunami warning using embedded system 149. GSM patient health monitoring 150. Remote stepper motor controller system 151. Dam operation based on water level using microcontroller 152. Alcohol sensing display with alarm system using controller 153. Automatic unauthorized parking detector with SMS notification to owner Embedded based RTC pump switcher 154. 155. Ultrasonic blind walking stick using microcontroller 156. Fire plus hazardous gas detection and instant SMS alerting system 157. Remote controlled robotic arm using RF and controller 158. Android controlled robotic arm by PIC controller 159. LPG gas accident prevention with GSM alert 160. GSM based door Unlocked system Auto lap time measurement system using controller 161. 162. Embedded based SMS voting system 163. Prepaid electricity billing meter using LCD and controller 164. CNG/LPG gas leakage accident prevention system 165. Robotic vehicle with metal detection project 166. Programmable sequential load operation controlled by android application project Car over speeding detection system by microcontroller 167. 168. Android password based remote door opener system using controller 169. Android controlled remote password security 170. Robot controlled by android application 171. Security access control using RFID project 172. Home appliance control using android application project 173. Anti stampede monitoring and alarm unit using microcontroller

175. Commercial power saver system using microcontroller176. Industry power consumption penalty minimization using of pc unit

Attendance system based on RFID

 Industry power consumption penalty minimization using of pc unit project



- 177. Embedded based obstacle avoider robotic vehicle178. Precise digital temperature controller using PIC 16F877A
- 179. Industry temperature control system by controller
- 180. Embedded based speech detector robotic vehicle control
- 181. Robotic arm vehicle controlled by touch screen display
- 182. Android controlled pick and place robotic arm vehicle project
- 183. GPS and GSM based advanced vehicle tracking system project
- 184. Monthly electricity billing display with bill SMS feature using microcontroller
- 185. Power meter billing plus load control using GSM and controller
- 186. Energy management system with programmable numbers using GSM
- 187. SMS controlled railway level gate control with programmable numbers
- 188. Embedded based Instant electric circuit breaker
- 189. Zero contact tachometer (speedometer) using PIC microcontroller
- 190. Power grid failure detection based on voltage and frequency variance detection
- 191. Microcontroller based 4 quadrant speed control system
- 192. Car parking project based on RFID
- 193. Embedded based car speed checker with led display
- 194. Anti Drowning System with Remote Alert using controller
- 195. Fire & Gas Accident Avoider System using microcontroller
- 196. Solar UPS system using microcontroller
- 197. GPS Vehicle Tracking & Theft Detection by microcontroller
- 198. Automated Car Parking With Empty Slot Detection
- 199. Android Antenna Positioning System
- 200. Hand Motion Controlled Robotic Arm using controller
- 201. Embedded based DC Motor Speed Control by Android
- 202. Talking alarm with own voice using controller
- 203. Embedded based motion detection by live body sensor
- 204. Android Circuit Breaker using PIC controller
- 205. Talking energy meter using microcontroller
- 206. Industry Process Automation Using Programmable Switching
- 207. Heart Attack Detection by Heart Beat Sensing using microcontroller
- 208. Low-cost voice-based room appliance controller for physically challenged
- 209. Energy saver for class rooms using IR sensor and controller
- 210. Helmet based vehicle safety system by PIC controller
- 211. Wireless transformer monitoring system
- 212. Embedded based digital drips monitor & alarm system
- 213. Patient monitoring system using microcontroller
- 214. Embedded based Pulse rate monitoring system
- 215. Fetal heart beat monitor using controller
- 216. Controller based Gas detecting robot
- 217. Configurable Medication Reminding System using RTC and controller
- 218. Electrical Load Controlled By PC using controller
- 219. Displaying Moving Message on Notice Board Using PC
- 220. Efficient Power Manager Project by controller
- 221. IR Based Obstacle Detection for Load Switching Project
- 222. AC Power Strength Controller System by microcontroller



269.

223.	Embedded based Irrigation System running on Solar Power
224.	Embedded System to Measure Solar Power
225.	Controlling Solar Energy Charge using PIC controller
226.	Single Phase Induction Motor with Smooth Start using controller
227.	Configurable Password Security System by controller
228.	Supervisory Controlling plus Data Acquisition for Remote Industry
229.	Embedded based Liquid Level Controller System without Contact
230.	Closed Loop DC Motor Control to Run It at Exact Speed with
controller	
231.	Remote Vehicle Control through Cell Phone
232.	DTMF Cell Phone Based Door Opener
233.	RPM Display for BLDC Motor with Speed Controller
234.	Remote Controlled Induction Motor Controller
235.	Patient Health Check Using Wireless Health Monitor
236.	Microcontroller based ZVS Based 3 Stage Solid State Relay
237.	Embedded based DC Motor Speed Controller
238.	Extending Life of Lamps Using Zero Voltage Switching with
controller	
239.	Auto Irrigation using soil moisture sensor and controller
240.	Accident Identification and alerting project
241.	Agricultural Robot Project using microcontroller
242.	IR Lighting Controller system by PIC 16F877a
243.	Wireless Surveillance Robot Controlled by PC
244.	Controller based bike security anti theft system
245.	Mobile Charging On Coin Insertion using controller
246.	Early Flood Detection System based on microcontroller
247.	Embedded based Audible thermometer
248.	Handheld hill and mountain height measurement system
249.	Automated urban drinking water supply control and theft detection
250.	Ultrasonic Navigation for the Blind based on microcontroller
251.	Fuel theft detection using microcontroller
252	Dusk to dawn controller using microcontroller 1011111111111111111111111111111111111
253. 254. <sup>®</sup>	Sewage treatment plant by controller
254. 255.	Home Security using GSM and controller
255. 256.	Automatic Toll Collection system using controller  Design of a bus status identification system by microcontroller
250. 257.	An intelligent ambulance car which control to traffic light
257. 258.	Automatic railway crossing gate controller system using controller
259.	Infrared burglar alarm with timer based on microcontroller
260.	Embedded based Temperature controlled fan
261.	Controller based School zone activator but not on holidays
262.	Automated Water Pump with Dry Run Intimation using GSM
263.	Automatic station alert system in trains using controller
264.	Embedded based coin operated milk booth
265.	Embedded based fall detection for patients
266.	Solar charger for mobile devices using controller
267.	Boundary detector for sailor using GPS and controller
268.	Bag snatching alarm with RFID and PIC controller
_00.	

Open sump alarm for homes and apartments using microcontroller



- 270. Blind stick with voice alert system using controller
- 271. Embedded based thickness measurement system using ultrasound
- 272. Power quality monitoring system using controller
- 273. Moisture control system using microcontroller
- 274. Power generation using mini windmill and monitoring system
- 275. Embedded based laptop theft identifier
- 276. Eye blink sensing and accident preventer using microcontroller
- 277. Vehicle key reminder using RF modules
- 278. Door bell flasher for the deaf using RF
- 279. Mobile phone sniffer with microcontroller
- 280. Digital drips monitor & alarm using controller
- 281. Embedded based Tea/coffee vending machine without model
- 282. Controller based object detection & vibration alert for blind
- 283. Light dim & dip control for auto mobile using controller
- 284. Arduino Based Auto Intensity Control of Street Lights
- 285. Arduino Based Home Automation
- 286. Arduino Based Home Security System
- 287. Arduino Based Temperature Controller
- 288. Arduino Based Water Level Controller
- 289. RFID Access Control System by using microcontroller
- 290. RFID based Attendance System Embedded Projects
- 291. Street Lights that Glow on Detecting Vehicle Movement
- 292. Bluetooth Controlled Electronic Home Appliances in Embedded System Projects
- 293. Wireless Electronic Notice Board with Microcontroller and GSM
- 294. PWM based DC Motor Speed Control with Microcontroller
- 295. Sun Tracking Solar Panel using Stepper Motor and controller unit
- 296. Automatic Dialing to Any Telephone on Detecting Burglary
- 297. Automatic Door Opening System by Movement Sense using controller
- 298. Automatic Room light Controller with Visitor Counter by using microcontroller
- 299. Wireless Power Driven Car or Train using controller
- 300. Automatic Wireless Health Monitoring System in Hospitals for Patients
- 301. Bidirectional Rotation of an Induction Motor with a Remote Control Device
- 302. Electronic Voting Machine with PIC Microcontroller
- 303. Four Quadrant DC Motor Speed Control using Microcontroller
- 304. GSM Based Energy Meter Reading by Load Control
- 305. Keypad based simple electronic lock with microcontroller
- 306. Microcontroller based Production of line monitoring system.
- 307. Unmanned toll taxi using RFID and microcontroller
- 308. Wireless bus information system for providing blind people.
- 309. Microcontroller based automatic temperature controller with cooling system.
- 310. Remote controlled AC/DC motor speed controlling system.
- 311. RFID based identification of ATM card loss using GSM and microcontroller.
- 312. Microcontroller based automatic railways signaling system.

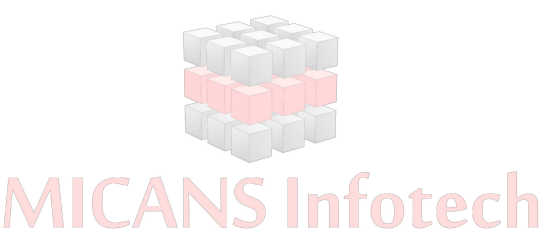


- 313. Microcontroller based automatic moisture and light control system for garden.
- 314. Microcontroller based automatic power theft identifier.
- 315. Microcontroller based conveyor automation.
- 316. Microcontroller based building security system.
- 317. Microcontroller based digital password car parking system for apartment.
- 318. Microcontroller based digital locking system (password) for two wheeler.
- 319. Microcontroller based gas leakage detecting and auto dialing.
- 320. Bus identification system for visually impaired people using RFID and controller.
- 321. Automatic traffic controller for VIP vehicles and Ambulance.
- 322. Remote distribution transformer monitoring and controlling system using FM
- 323. Automatic drunk and drive avoiding system for automobile.
- 324. GSM based electrical appliances controlling system.
- 325. Automatic vehicle over speed indication and controlling system.
- 326. Microcontroller based automatic medicine an announcement system.

## MICANS Infotech Innovations For Business

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

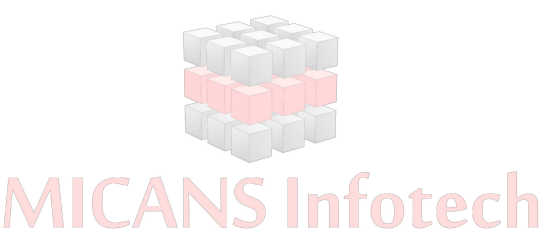




Innovations For Business

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





Innovations For Business

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