

Technologies

# **Innovative mini-projects list**

# **Technologies**:

- 1. Touch screen (Haptic).
- 2. MEMS Accelerometer.
- 3. <u>Tongue drives assistive technology.</u>
- 4. Finger prints Authentication.
- 5. <u>RFID/ Smart/Mifare card.</u>
- 6. <u>I-Button.</u>
- 7. <u>Global Positioning System (GPS) technology.</u>
- 8. <u>GSM technology.</u>
- 9. <u>Wireless technology.</u>
- 10. Wired communication.
- 11. Heartbeat sensor.
- 12. ROBOTICS.
- 13. Non-Micro controller based.
- 14. 555 Timer.
- 15. LM358 Comparator.
- 16. LM324 Comparator.
- 17. <u>Touch plate.</u>
- 18. Fast switching Transistors.



# **Innovative mini-projects list**

- SEM-346. Automatic power failure indication system
- **SEM-347.** Wireless power transmission
- SEM-348. Design of low cost temp control system for solar cell lamination machine
- **SEM-349**. Soil moisture& temperature based irrigation water pump controlling system.
- **SEM-350.** Automatic active phase selector for 1 phase load from 3 phase using Logic gates
- SEM-351. Design of an Inverter with battery low & over load indicator
- SEM-352. Simple walking robot by coat hanger walker
- SEM-207. RFID based automatic tollgate with balance reduction and recharge.
- SEM-327. Design of Timer based industrial/Home Automation with time setting value using Taper POT echnol and 555 Timer.
- **SEM-329.** RF operated toll gate with vehicle counter.
- SEM-384. Automatic Head light Intensity control for vehicles to avoid accidents
- SEM-136. REALTIME PANTRY INFORMATION SYSTEM USING RS-232 (Can transmit information till 30Mtrs)
- **SEM-295.** Hand cranked dynamo based energy generation system for emergency headlamp applications for mining employees who work under ground and dark conditions
- **SEM-296.** Airport security Luggage scanner system with conveyor belt arrangement
- **SEM-379.** Automatic low tire pressure alerting system.
- SEM-383. Electronic Passport using RFID
- SEM-384.GSM based smart information system for lost ATM card
- SEM-238. Intruder detection and wireless alerting using RFID and Burglar Alarm
- **SEM-377.** Students marks display on PC by accessing from Finger print module.
- SEM-259. Wireless controlled Heavy duty robot for Army Applications
- SEM-226. Traffic density acquisition by GSM with low, medium and high.
- SEM-230. Joystick controlled wheel chair with Auto mode and obstacle sensor.
- **SEM-227.** Cryptography using Zigbee and PC.
- **SEM-380.** Wireless low tire pressure alerting system.



Technologies

SEM-225. SMS based Electing systems.

SEM-344. Home security based on LASER lighting system.

SEM-376. Library Automation with user defined finger print accessing.

- SEM-378. Dual security access control system based on finger print and Keypad
- SEM-374. Authenticated device switching based on Fingerprint and Keypad
- SEM-248. Image based calling system for heartbeat patients with heartbeat monitoring
- SEM-217. Heartbeat monitoring and voice based alerting system for high and low heart rate.
- SEM-267. MOTION SENSOR FOR SECURITY LIGHT
- SEM-275. Green Wind Energy for rural electrification
- SEM-280. Event driven advanced automation for industries.
- SEM-258. Advanced Robot with 360Degrees
- SEM-232. Library robot with display of Book Numbers.
- SEM-229. Security management system with hall sensor for oil industries
- SEM-228. Line follower robot.
- SEM-314. LDR based device switching with intensity controlling
- SEM-315. DC light dimmer controlling with 555 Timer
- SEM-316. Design of metal detector using 555 Timer with buzzer alert
- SEM-317. Speed control of DC motor by PWM using 555 Timers.
- **SEM-319.** Touch based device switching with efficient transistor.
- SEM-233. Power management system for high way lighting using RFID.
- SEM-235. Zigbee based spy robot with LASER
- SEM-243. Smart card based security control system
- SEM-244. Industrial automation with Keypad and Smart card
- SEM-251. Voice based obstacle detection alerts for blind
- SEM-257. RF controlled Intelligent Buggy Robot
- **SEM-309.** Solar fencing: to prevent crop damage by animals, gives mild electric shock, which is safe and can be demonstrated to students.

www.mycollegeproject.comPh: +91 9490219339, 040-23731030Ameerpet:A-8, 2<sup>nd</sup> floor, Eureka court, beside Image hospital, Ameerpet, HYDERABAD – 73.Dilsukhnagar:203, Sreemaan Rama Towers, Opp: Kalanikethan, Chaitanyapuri, Dilsukhnagar, Hyderabad-62.Santoshnagar:Opp: Big Bazaar, Santoshnagar X-Roads, HYDERABAD – 59.



- SEM-310. Design and construction of 100Watt efficient Inverter.
- **SEM-213.** RFID based bus name announcement system
- **SEM-215.** Breathe alcohol detector with automatic vehicle control to prevent drunken driving.
- SEM-221. Electronic Nose
- SEM-222. Flying object travel location data logger with 2GB MMCSD memory card using GPS for aeronautical application
- SEM-223. Advanced automatic irrigation system with day and night sensing and Auto controlling of motor
- SEM-231. Remote measurement and control for greenhouse using Zigbee
- Technologies SEM-234. Low cost GSM based home automation with voice announcement.
- SEM-239. Touch screen controlled wired robot with LCD
- SEM-249. Motion based password authentication system.
- SEM-282. Location based advertisement system with voice.

SEM-167. Hand Talk (HT).

- **SEM-183.** Designing of Haptic interface Restaurant.
- **SEM-184.** Haptic based speaking micro controller.
- SEM-185. Designing of Haptic Keypad with magnetic door lock system
- SEM-182. Electronic Touch home.
- **SEM-181.** Hand gestured based Home automation.
- **SEM-188.** Gestured controlled lamp dimmer (Useful for power conservation)
- **SEM-160.** Gestures controlled speaking Microcontroller.
- SEM-23. Micro Electro Mechanical Sensor (MEMS) Accelerometer/Gyroscope based self-balancing robot
- SEM-190. Intelligent gestured controlled PC.
- **SEM-05.** Image based password authentication for illiterates with Touch screen.
- **SEM-186.** Home appliances controlling using 4-wire resistive touch screen.

SEM-108. Touch screen Controlled PC.

**SEM-11.** Touch screen based Nurse/attendant calling system for physically impaired.

www.mycollegeproject.com Ph: +91 9490219339, 040-23731030 *Eureka court, beside Image hospital, Ameerpet,* A-8,  $2^{nd}$  floor, HYDERABAD – 73. Ameerpet: Dilsukhnagar: 203, Sreemaan Rama Towers, Opp: Kalanikethan, Chaitanyapuri, Dilsukhnagar, Hyderabad-62. Santoshnagar: Opp: Big Bazaar, Santoshnagar X-Roads, HYDERABAD – 59.



SEM-150. Controlling of powered devices using Tongue motion.

- SEM-151. Tongue controlled speaking Microcontroller.
- **SEM-152.** Tongue controlled wheel chair.
- **SEM-192.** PC controlling through tongue motion.
- SEM-137. RF based child missing alert system.
- SEM-143. Smart zone based Vehicle speed control system based on RF
- SEM-172. I-Button and keypad based digital door lock system
- SEM-16. Microcontroller based virtual boundary/fencing for Wild Animals.
- SEM-04. Microcontroller based Wireless matchbox with digital lantern.
- **SEM-26.** Live Human being detection wireless remote controlled Robot. (Useful for detection of terrorists hiding inside buildings).
- SEM-36. Mobile phone controlled intelligent Robot.
- SEM-134. Power management system in shopping malls with bidirectional visitor counter.
- SEM-180. Feedback Controlled Devices with Advance Security using Mobile Phones
- **SEM-87.** RFID based vehicle license plate registration and monitoring system. Very useful for Traffic police to identify stolen vehicles.
- **SEM-198.** Mobile battery charge indicator with auto cutoff facility.
- SEM-196. Anti-trespassing system for vehicles at traffic signal.
- **SEM-131.** Design of Coffee Cup for Alerting Blind People.
- **SEM-132.** Ultrasonic distance finder.
- SEM-158. Missile detection and auto destroy system.
- SEM-148. Obstacles detecting Robot with ultrasonic sensors.
- SEM-79. Single phasing preventer for protection of three phase (3-ph) loads
- SEM-53. Talking Energy meter. Alerts the user with voice messages in case of over power utilization.
- **SEM-55.** Design and construction of Earth fault relay for single phase power system.
- SEM-45. Hall-effect sensor based non-contact AC motor speed monitoring and display system with high and low speed alerts

SEM-03. Innovative keyboard construction that uses only one input pin of microcontrollerwww.mycollegeproject.comPh: +91 9490219339, 040-23731030Ameerpet:A-8, 2<sup>nd</sup> floor, Eureka court, beside Image hospital, Ameerpet, HYDERABAD – 73.Dilsukhnagar:203, Sreemaan Rama Towers, Opp: Kalanikethan, Chaitanyapuri, Dilsukhnagar, Hyderabad-62.Santoshnagar:Opp: Big Bazaar, Santoshnagar X-Roads, HYDERABAD – 59.



**SEM-06.** Speaking microcontroller for deaf and dumb.

SEM-255. MEMS based platform tilting with angle display for aeronautic and navy applications.

- SEM-256. GSM based door Opening/Closing alerting system with Door magnetic sensor
- SEM-265. Construction of digital Pedometer for energy expended.
- SEM-270. Design of IR transmitter and IR receiver for Shopping malls using Comparator
- SEM-271. IR based Home/Industrial automation using 555 Timer.
- SEM-328. Electronic Ballast
- SEM-330. Designing of High voltage ESP
- SEM-331. Advanced home automation system.
- SEM-272. Advanced Digital Remote Panic Alarm Button for Bank / industrial Application using RF
- **SEM-276.** Mobile phone controlled live human detection and Bomb sensing Robot using DTMF technology.
- SEM-298. IR based intelligent Automatic washbasin / mirror lamp controller
- SEM-279. Automated student attendance monitoring system.
- SEM-306. Sound operated baby cradle... switches on relay/motor when baby cries also the music
- SEM-307. Coin operated water vending machine.
- SEM-308. Automatic Water Tap for water saving.
- SEM-208. Anti sleep alarm for students
- SEM-210. Highly sensitive ear
- SEM-211. Knock alarm with high efficient Amplifier
- SEM-212. TV remote controlled robot with obstacle avoidance and night vision
- SEM-216. Password protected door accessing system using stepper motor
- SEM-219. RF based Station name display on LCD
- SEM-220. RF based digital lantern using Encode and Decoder
- **SEM-266.** Laptop audio amplifier.

SEM-269. Design and Construction of Ultrasonic sensor



- SEM-273. Black/White Color Identification
- SEM-281. Advanced EVM.
- SEM-284. Mini UPS system.
- **SEM-285.** Air craft cabin monitoring and alerting system.
- SEM-287. Optimal power point tracking system for solar/PV cells.
- SEM-288. Intelligent lighting system for railway platforms.
- **SEM-292.** Solar based E-Uniform for soldiers who work at extreme high temperatures or extreme low temperatures (same uniform can be used to warm up or cool down body temperature)
- SEM-293. Highly sensitive Alcohol sensor with auto car ignition disable feature.
- SEM-294. Intelligent IR based automatic Roadway/Highway lighting system with day light sensor.
- SEM-312. Effective light operated device switching with efficient transistor echnology SEM-313. Electronic eye for night device switching using SEM-314.
- SEM-318. Controlling of digital device with digital input to 555 Timer
- **SEM-320.** Design and construction of high precision Servo Motor driver.
- SEM-321. Digital device switching with touch input for ON/OFF
- SEM-322. Highly efficient Audio Amplifier.
- **SEM-323.** Construction of emergency light with automatic switch ON/OFF and battery protection.
- SEM-324. Implementation of artificial eye for intelligent line follower Robot.
- SEM-310. Design of 100Watt efficient inverter
- SEM-325. Mail box alerting system by using 555 Timer
- SEM-189. Motion based password for device switching.
- **SEM-191.** Hand movement based Fan speed controlling
- SEM-193. Building Management System.
- SEM-133. Checking and auto control of water level using wireless sensor.
- **SEM-140.** Wireless 3-phase motor starter using RF technology.
- **SEM-97.** RFID based farmhouse animal identification system.

**SEM-09.** Location driven car music player. (Plays devotional songs near temples, shuts at home etc.)



- **SEM-10.** GPS based vehicle location tracking system.
- SEM-20. GPS based border alert system for fishermen.
- **SEM-22.** Travel assistant for blind with dynamic user input for location based alerts.
- **SEM-034.** GPS based Speedometer for boat/ship with live speed display and speed limit alerts.
- SEM-173. Magnetic door security system based on I-Button.
- **SEM-02.** GSM based Irrigation Water Pump Controller for Illiterates (No SMS knowledge required).
- **SEM-32.** Remote control of critical software applications with mobile phone.
- **SEM-39.** Mobile phone controlled Street Light monitoring and control system with automatic day/night Pheehnologies switchover.
- SEM-64. Password protected GSM based Device control
- SEM-81. PIR and GSM based Home security system.
- SEM-84. DTMF Based Remote appliance Control System using Mobile Phone
- SEM-90. PC Controlled Wireless robot.
- SEM-92. RF Remote controlled Land Rover.
- SEM-95. TV Remote Controlled PC.
- **SEM-98.** Mobile phone DTMF technology controlled irrigation/ agricultural motor control system.
- **SEM-101.** IR TV remote Controlled robot.
- **SEM-116.** DTMF Mobile phone controlled PC.
- SEM-135. RF based home security system.
- SEM-144. Mobile phone based secure password door controlling system.
- SEM-149. DTMF operated live human being detecting Robot.
- **SEM-165.** Industrial device switching through RF technology.
- SEM-178. DTMF controlled soil-moisture sensor.
- SEM-62. PC Controlled Industrial Devices.
- SEM-75. Micro controller based Heartbeat Monitor with display on PC.
- **SEM-17.** RFID based security access control systems.
- SEM-85. GPS Based Bus/Train station name announcement system using APR9600 based voice module.



SEM-113. GPS and Microcontroller based Geographical location Identification System.

- SEM-74. Microcontroller based Heartbeat Monitor with LCD Display
- **SEM-153.** Human body temperature and heart rate monitoring on LCD display.
- **SEM-110.** Industrial and Home Security System based on smoke and Fire sensors.
- **SEM-111.** Construction of cooking gas leakage sensor and alarming system.
- SEM-197. Construction of alcohol detector.
- SEM-114. Real-time burglar alarm system using PIR Sensor (Passive Infrared Sensor)
- SEM-115. Micro controller based bank lockers safety system using digital key password with door access facility.
- SEM-117. Automatic Door opening and Room Illumination Control system using IR and LDR sensors.
- SEM-118. Object counter for Bottle filling industries with Alpha Numeric LCD display.
- **SEM-121.** Highly sensitive LDR based power saver for street light control system.
- **SEM-122.** Microcontroller based automatic active Phase selector for single phase load from three phase supply.
- SEM-126. H-Bridge and PWM based DC Motor direction and speed control system
- SEM-127. Real time Car battery monitoring and low voltage alert system
- **SEM-125.** Interfacing High voltage device to Microcontroller using optical isolation technology.
- SEM-128. Triac and zero crossing detector based lamp dimmer.
- **SEM-130.** Solar cell based mobile phone battery charger.
- **SEM-141.** PIR based intrusion detection system with letter box information.
- **SEM-142.** Real Time Clock based automatic college bell ringing system along with temperature display.
- SEM-145. Microcontroller based locker security system with auto alerting and punishing system.
- SEM-154. Maximum demand controller and fault alerting for industries.
- **SEM-156.** Solar Powered industrial boiler with temperature display.
- **SEM-155.** Automatic Braking comfort using Ultrasonic sensors.
- SEM-168. RADAR Simulation with Optical sensor.

SEM-176. A multi agent multi sensor based security system for intelligent building



- SEM-177. Automatic LDR based window blinds control system.
- SEM-100. Microcontroller based Visible Light follower robot
- **SEM-103.** Real-time clock based automatic street light controlling system with LDR based backup control system
- **SEM-104.** Automatic object counting system for conveyer belt system
- SEM-105. Bi-directional visitors counter and display system with max capacity alarm
- **SEM-78.** Micro controller based Multiple Device Control based on Change in Input Frequency
- SEM-80. PIR Sensor based Intrusion Detection System.
- **SEM-82.** Interfacing Microcontroller to Cell phone graphical display.
- **SEM-93.** Temperature sensor driven automatic DC motor based fan speed controlling system.
- SEM-70. Microcontroller based Solar Tracker with Stepper Motor Control
- **SEM-194.** Real-time clock based sensor less solar tracking system.
- rechnologi SEM-195. Solar based automatic water level sensing and water pumping system for next generation apartments.
- SEM-71. Automatic Room Illumination Control.
- SEM-72. Automatic Temperature Measurement and Control.
- SEM-67. Digital Tachometer (Non-contact).
- **SEM-59.** Frequency Locked Loop DC Motor speed monitoring and control system.
- **SEM-60.** Microcontroller based Vehicle count and speed display system for high ways.
- SEM-52. Voice enabled devices switching for visually impaired.
- **SEM-46.** Liquid dispensing system with adjustable quantity for industrial use.
- **SEM-56.** Transformer oil temperature monitoring with automatic Circuit Breaker operation.
- **SEM-42.** Soil Moisture sensor based intelligent irrigation water pump controlling system.
- **SEM-35.** Ultrasonic Sensor based travel assistant for blind people.
- SEM-37. Automatic Intelligent Plant Watering System.
- **SEM-40.** UPS battery monitoring system with automatic battery changeover.
- **SEM-31.** PIR based energy conservation system for corporate Computers and lighting system.
- SEM-01. High power LED based intelligent streetlight controlling system with automatic brightness and vehicle counter using vehicle presence sensor.



#### TOUCH SCREEN BASED PROJECTS

**SEM-183.** Designing of Haptic Restaurant.

SEM-184. Haptic based speaking micro controller.

SEM-185. Designing of Haptic Keypad with magnetic door lock system

SEM-182. Electronic Touch home.

**SEM-05.** Image based password authentication for Illiterates with Touch screen.

**SEM-08.** Touch screen based temperature monitoring and control system.

**SEM-186.** Home appliances controlling using resistive touch screen

Technologies SEM-11. Touch screen based Nurse/attendant calling system for physically impaired.

**SEM-187.** Bank locker accessing using touch screen

SEM-18. Touch screen operated liquid dispensing system

SEM-29. Touch screen controlled motor speed and direction controlling system.

**SEM-41.** Touch screen controlled lamp dimmer for next generation apartments.

SEM-91. 4-wire resistive Touch screen controlled Robot.

SEM-108. Touch screen Controlled PC

#### **Finger prints Authentication projects**

**SEM-377.** Students marks display on PC by accessing from Finger print module. **SEM-374.** Authenticated device switching based on Fingerprint and Keypad SEM-378. Dual security access control system based on finger print and Keypad **SEM-373.** Finger print and PC based student attendance logging into notepad. SEM-375. Car door and ignition unit accessing based Fingerprint.

**SEM-376.** Library Automation with user defined finger print accessing.

SEM-372. Finger authentication based Door opening and automatic closing system



# **RFID PROJECTS**

SEM-383. Electronic Passport using RFID

- SEM-384.GSM based smart information system for lost ATM card
- SEM-238. Intruder detection and wireless alerting using RFID and Burglar Alarm
- **SEM-17.** RFID based security access control systems
- SEM-86. Microcontroller and RFID based Intrusion Avoidance Systems.
- SEM-87. RFID based vehicle license plate registration and monitoring system. Very useful for Traffic police to identify stolen vehicles. Technologies
- SEM-88. RFID based vehicle access control system.
- SEM-97. RFID based farmhouse animal identification system.

## **I-Button Projects**

**SEM-172**. I-Button and keypad based digital door lock system

SEM-173. Magnetic door security system based on I-Button.

SEM-174. Bank locker security system using I-Button.

SEM-175. Vehicle access control system based on I-Button

#### GPS BASED PROJECTS

SEM-09. Location driven car music player. (Plays devotional songs near temples, shuts at home etc.)

**SEM-10.** GPS based vehicle location tracking system.

SEM-13. GPS based universal clock. Gets the time from satellites and displays on LCD.

SEM-16. Microcontroller based virtual boundary/fencing for Wild Animals.

SEM-20. GPS based border alert system for fishermen.

SEM-22. Travel assistant for blind with dynamic user input for location based alerts

SEM-24. GPS based station name announcement and display system for Trains/buses

SEM-25. Microcontroller and voice based alerting system for blind people with GPS enabled location identification.

www.mycollegeproject.com Ph: +91 9490219339, 040-23731030 *Eureka court, beside Image hospital, Ameerpet,* HYDERABAD – 73. Ameerpet: A-8,  $2^{nd}$  floor, Dilsukhnagar: 203, Sreemaan Rama Towers, Opp: Kalanikethan, Chaitanyapuri, Dilsukhnagar, Hyderabad-62. Santoshnagar: Opp: Big Bazaar, Santoshnagar X-Roads, HYDERABAD - 59.



- SEM-33. GPS based Virtual distance measuring tape with LCD. Very useful for roads and buildings department. One man operable and works on anywhere on earth.
- **SEM-34.** GPS based Speedometer for boat/ship with live speed display and speed limit alerts.
- SEM-85. GPS Based Bus/Train Stop announcement system using APR9600 based voice module
- SEM-113. GPS and Microcontroller based Geographical location Identification System.

#### **MEMS** accelerometer projects

- SEM-28. MEMS Accelerometer controller Wheel chair
- SEM-23. Micro Electro Mechanical Sensor (MEMS) Accelerometer/Gyroscope based self-balancing robot
  SEM-167. Hand Talk (HT).
  SEM-181. Hand gestured based Home automation
- SEM-181. Hand gestured based Home automation.
- **SEM-188.** Gestured controlled lamp dimmer (Useful for power conservation)
- SEM-07. Virtual dancing bells for classical dancers.
- SEM-160. Gestures controlled speaking Microcontroller
- **SEM-161.** Controlling of powered devices through gestures.
- SEM-189. Motion based password for device switching.
- SEM-190. Intelligent gestured controlled PC.
- **SEM-191.** Hand movement based Fan speed controlling.
- SEM-21. MEMS Accelerometer based digital photo frame with automatic position/view adjustment system (similar to digital cameras)



# **Tongue Drives Assistive technology**

- SEM-150. Controlling of powered devices using Tongue motion.
- SEM-151. Tongue controlled speaking Microcontroller.
- **SEM-152.** Tongue controlled wheel chair.
- **SEM-192.** PC controlling through tongue motion.

#### WIRELESS TECHNOLOGY PROJECTS

- SEM-02. GSM based Irrigation Water Pump Controller for Illiterates (No SMS knowledge required).
- SEM-04. Microcontroller based Wireless matchbox with digital lantern
- SEM-12. Mobile phone controlled four-legged walking robot with speed and direction control.
- SEM-19. Infrared (IR) remote controlled Muscle Stimulator with duration and intensity control
- **SEM-26.** Live Human being detection wireless remote controlled Robot. (Useful for detection of terrorists hiding inside buildings).
- SEM-30. SMS based digital Notice board with display on Monitor or LCD display.
- SEM-32. Remote control of critical software applications with mobile phone.
- SEM-36. Mobile phone controlled intelligent Robot.
- **SEM-38.** DC Motor Speed and direction controller using mobile phone.
- **SEM-39.** Mobile phone controlled Street Light monitoring and control system with automatic day/night switchover.
- SEM-43. DTMF mobile phone controlled dam water gates controlling system with high-level protection.
- SEM-44. Motor Speed and direction control system using Infrared Light sensor.
- **SEM-54.** RF transceiver based energy meter monitoring system. (Energy Meter reading on PC over wireless comm.).
- SEM-63. DS1307 and Microcontroller based TV remote controlled Digital Clock.
- SEM-64. Password protected GSM based Device control.
- SEM-65. Wireless TV Remote controlled password protected dual Stepper Motors Controlling system
- SEM-66. RC5 IR Based Remote Device Switching for Industrial purpose.

SEM-68. Wireless Digital Frequency Meter with display on PC.



- SEM-73. RF Control of Induction/DC/Stepper Motor & Other Industrial Loads.
- **SEM-81.** PIR and GSM based Home security system.
- **SEM-83.** Radio Frequency based wireless remote controlled digital camera with high power focus LED.
- SEM-84. DTMF Based Remote appliance Control System using Mobile Phone
- SEM-90. PC Controlled Wireless robot.
- SEM-92. RF Remote controlled Land Rover.
- SEM-95. TV Remote Controlled PC
- **SEM-98.** Mobile phone DTMF technology controlled irrigation/ agricultural motor control system
- SEM-101. IR TV remote Controlled robot.
- **SEM-116.** DTMF Mobile phone controlled PC.
- Technologies SEM-133. Checking and auto control of water level using wireless sensor.
- SEM-135. RF based home security system.
- SEM-137. RF based child missing alert system.
- **SEM-140.** Wireless 3-phase motor starter using RF technology.
- SEM-143. Smart zone based Vehicle speed control system based on RF
- **SEM-144.** Mobile phone based secure password door controlling system.
- SEM-149. DTMF operated live human being detecting Robot.
- SEM-162. IR TV remote based device switching
- **SEM-164.** Toll gate operating system using RF technology.
- **SEM-165.** Industrial device switching through RF technology.
- **SEM-166.** Wireless speed and direction control of DC motor through RF technology
- SEM-169. RF remote based toll gate operating system
- SEM-170. Industrial device switching through RF technology.
- SEM-171. RF technology based digital locker system
- SEM-178. DTMF controlled soil-moisture sensor.

SEM-180. Feedback Controlled Devices with Advance Security using Mobile Phones



# **ROBOTIC PROJECTS**

- SEM-232. Library robot with display of Book Numbers.
- SEM-229. Security management system with hall sensor for oil industries
- SEM-298. IR based intelligent Automatic washbasin / mirror lamp controller
- SEM-152. Tongue controlled wheel chair.
- SEM-28. MEMS Accelerometer controller Wheel chair
- SEM-23. Micro Electro Mechanical Sensor (MEMS) Accelerometer/Gyroscope based self-balancing robot
- SEM-89. PC controlled wired robot

SEM-163. AUTONOMOUS SURVEILLANCE ROBOT

- SEM-149. DTMF operated live human being detecting Robot.
- Technologies SEM-143. Smart zone based Vehicle speed control system based on RF
- SEM-101. IR TV remote Controlled robot.
- SEM-92. RF Remote controlled Land Rover
- SEM-91. 4-wire resistive Touch screen controlled Robot.
- SEM-90. PC Controlled Wireless robot.
- SEM-36. Mobile phone controlled intelligent Robot.
- SEM-102. Automatic Metal Detection and alerting Robot
- SEM-26. Live Human being detection wireless remote controlled Robot. (Useful for detection of terrorists hiding inside buildings).
- SEM-12. Mobile phone controlled four-legged walking robot with speed and direction control.
- SEM-27. Autonomous Robot with artificial vision for obstacle detection.



#### Heartbeat sensor projects

SEM-248. Image based calling system for heartbeat patients with heartbeat monitoring

- SEM-74. Microcontroller based Heartbeat Monitor with LCD Display
- **SEM-153.** Human body temperature and heart rate monitoring on LCD display.
- SEM-75. Micro controller based Heartbeat Monitor with display on PC.

# Wired communication

SEM-51. High voltage fuse blown indicator with display on PC with optical isolation between PC and SEM-106 MC SEM-106 MC

SEM-106. Microcontroller PC driven moving message display on alpha-numeric LCD.

SEM-123. PC Based stepper motor control for robotic applications

SEM-108. Touchscreen Controlled PC

SEM-190. Intelligent gestured controlled PC.

**SEM-192.** PC controlling through tongue motion.

## Other embedded projects

- SEM-14. Digital vehicle speedometer with speed limit setting.
- SEM-15. Microcontroller based digital clock with LCD

**SEM-48.** Energy Meter monitoring system with automatic tariff calculation.

SEM-49. Energy meter per-day average, Max and Min Load display on LCD

**SEM-50.** High voltage fuse blown indicator with Voice based announcement system

SEM-57. Timer based Electrical Oven temperature monitoring and control for Metal Industries

**SEM-58.** Timer based automatic power cutoff for industrial sealing/packaging machines.



- **SEM-61.** Microcontroller based refrigeration control system.
- SEM-69. Construction of Digital Voltage and Current meter with High and low level alerts
- SEM-76. Micro controller based Wireless Temperature Measurement
- SEM-77. Micro controller based Closed Loop Temperature Control
- SEM-94. Pulse steel method AC motor speed control using Triac and optically isolated diac
- SEM-96. Industrial High Voltage Transformer protection against overheating of transformer oil
- SEM-99. Construction of Prepaid Energy (KWH) Meter
- SEM-107. LDR based automatic lamp illumination controller with High Power/Intensity LED lighting (PWM control)
- SEM-109. Automatic washing machine motor control system
- **SEM-112.** Microcontroller based temperature driven automatic 230V Fan speed controlling system
- SEM-118. Object counter for Bottle filling industries with Alpha Numeric LCD display
- SEM-119. AC 230V over and under Voltage Protection for High Voltage Electrical Appliances
- SEM-124. Microcontroller based Three Phase Load safety implementation with phase fault detector
- SEM-126. H-Bridge and PWM based DC Motor direction and speed control system
- SEM-129. Infrared sensor based intelligent Hand dryer with hot air blower
- **SEM-136.** REALTIME PANTRY INFORMATION SYSTEM USING RS-232 (Can transmit information till 30Mtrs)
- SEM-138. Microcontroller based multiple devices controlling using one switch
- SEM-139. Microcontroller based Thermometer
- SEM-141. PIR based intrusion detection system with letter box information
- SEM-142. Real Time Clock based automatic college bell ringing system along with temperature display
- SEM-145. Microcontroller based locker security system with auto alerting and punishing system
- SEM-146. Microcontroller based Robot controlled through PC with head lamp vision
- SEM-147. Industrial vehicle counter and automatic gate opening system
- SEM-148. Obstacles detecting Robot with ultrasonic sensors
- SEM-157. Automatic Railway gate operating system

SEM-159. Automatic bus information announcement and display system



# Non-Micro controller projects (555 Timer, LM358, LM386, LM324)

- SEM-327. Design of Timer based industrial/Home Automation with time setting value using Taper POT using 555 Timer.
- SEM-345. RF controller wireless Lamp Dimmer in 16-Steps with TRIAC
- **SEM-346.** Automatic power failure indication system
- **SEM-347.** Wireless power transmission
- SEM-348. Design of low cost temp control system for solar cell lamination machine
- **SEM-349**. Soil moisture& temperature based irrigation water pump controlling system.
- Technologies SEM-350. Automatic active phase selector for 1 phase load from 3 phase using Logic gates
- SEM-351. Design of an Inverter with battery low & over load indicator
- SEM-352. Simple walking robot by coat hanger walker
- SEM-326. Joystick controlled wheel chair.
- **SEM-300.** TRIAC based four step touch dimmer
- **SEM-295.** Hand cranked dynamo based energy generation system for emergency headlamp applications for mining workers and engineers who work under ground and dark conditions
- **SEM-210.** Highly sensitive ear.
- **SEM-344.**Home security based on LASER lighting system.
- SEM-345. RF controller wireless Lamp Dimmer in 16-Steps with TRIAC
- SEM-215. Alcohol detector with automatic vehicle (DC motor) controlling
- SEM-251. Voice based obstacle detection alerts for blind
- SEM-221. Electronic Nose.
- **SEM-323.** Construction of emergency light with automatic switch ON/OFF and battery protection.
- SEM-324. Implementation of artificial eye for intelligent line following Robot Application.
- **SEM-130.** Solar cell based mobile phone battery charger
- **SEM-223**. Advanced automatic irrigation system with day and night sensing and Auto controlling of motor
- SEM-321. Digital device switching with touch input for ON/OFF



- **SEM-257.** RF controlled Intelligent Baggy Robot
- SEM-220. RF based digital lantern using Encode and Decoder
- SEM-267. MOTION SENSOR FOR SECURITY LIGHT
- **SEM-309.** Solar fencing: to prevent crop damage by animals, gives mild electric shock, which is safe and can be demonstrated to students.
- SEM-310. Design of 100Watt efficient inverter
- SEM-315. DC light dimmer controlling with 555 Timer
- SEM-316. Design of metal detector using 555 Timer with buzzer alert
- SEM-317. Speed controlling of DC motor by PWM using 555 Timer.

- SEM-338. PIR Sensor based Intrusion Detection System
- SEM-337. Automatic Room Illumination Control
- **SEM-334.** Ultrasonic Sensor based travel assistant for blind people
- **SEM-333.** PIR based energy conservation system using comparator
- SEM-332. Speaking device for deaf and dumb.
- **SEM-211**. Knock alarm with High efficient Amplifier
- SEM-270. Design of IR transmitter and IR receiver for Shopping malls using Comparator
- SEM-272. Advanced Digital Remote Panic Alarm Button for Bank / industrial Application using RF
- SEM-325. Mail box alerting system by using 555 Timer
- **SEM-320.** Servo motor testing and direction controlling.
- SEM-266. LAPTOP AUDIO AMPLIFIER
- SEM-269. Design and Construction of Ultrasonic sensor
- SEM-271. IR based Home/Industrial Automation using 555 Timer
- SEM-273. Black Color Identification



SEM-275. Green Wind Energy for rural electrification

#### SEM-284. Mini UPS system

SEM-292. Solar based E-Uniform for soldiers who work at extreme high temperature or extreme low temperature (same uniform can be used to warm up or cool down body temperature)

SEM-294. Intelligent IR based automatic highway lighting system with day / night sensor

SEM-298. IR based intelligent Automatic washbasin / mirror lamp controller

SEM-306. Sound operated baby cradle... switches on relay/motor when baby cries also the music

SEM-308. Automatic Water Tap for water saving... IR obstacle with cooler motor

**SEM-311.** Controlling of Servo motor by using 555 Timer.

SEM-312. Effective light operated device switching with efficient transistor

SEM-313. Electronic eye for night device switching using 555 Timer

SEM-314. LDR based device switching with intensity controlling

echnologies SEM-293. High sensitive Alcohol sensor with auto car ignition disables function

**SEM-319.** Touch based device switching with efficient transistor.

**SEM-318.** Controlling of digital device with digital input to 555 Timer

SEM-322. Highly efficient Audio Amplifier.

SEM-339. Real-time burglar alarm system using PIR Sensor (Passive Infrared Sensor)

**SEM-176.** A multi agent multi sensor based security system for intelligent building

**SEM-336.** Soil Moisture sensor based intelligent irrigation water pump using comparator.

SEM-335. Automatic Intelligent Plant Watering System using Comparator