The below list contains projects & ideas for your reference purposes. We can relevantly customize and deliver these ideas according to your expected, overall project requirements.

**PROJECT IDEAS [ECE, EEE, ENE]**

1) Automatic street light controller
2) Automatic fuel injection
3) Digital energy meter with serial interface for industries
4) 12V DC to 240V AC inverter
5) Digital programmable power supply
6) Digital weighing scale with remote
7) Railway ticket booking using smart card and simple touch screen
8) 5 – level PWM inverter a Microprocessor controlled system
9) Real ECG machine for doctors with data transmission through telephone line
10) 8051 single board computer
11) 8085 based information display system
12) 8085 based solar tracker
13) 8085 controlled solar tracking system
14) 8085 Microprocessor base multifunction relay switching
15) 8085 Microprocessor controlled DC motor
16) 8086 Microprocessor based automated evaluator
17) 8088 based control system tutor and electronic circuit analyzer
18) Smart card based automated parking system with server
19) A 16 KB dynamic ram memory board to enhance the memory of Microprocessor development kit
20) A can-based distributed control system for autonomous all-terrain vehicle
21) A collision predict based local path planning of mobile robots
22) A digital signal processor based acoustic feedback canceller for public address systems
23) A digital tachometer with fast dynamic response implemented by a Microprocessor
24) A DSP based adaptive acoustic echo-canceller
25) A fast scheme to alter resolution in compressed
26) A FET inverter with suppression of lower order harmonics for critical conditions
27) A grid interfacing power quality compensator for three-phase three wire micro grid application
28) A hands gesture system of control for an intelligent robot
29) A hands gesture system of control for an intelligent wheelchair
30) A high performance ZVS full bridge DC-DC 0.50V / 0-10A power supply with phase shift control
31) A large multiplexed display system
32) A low cost multi-channel ECG amplifier
33) A low-cost extendable framework for embedded smart car security system
34) A Microcontroller sensor less speed control of DC motor
35) A Microprocessor based firing circuit for Thyristor working under 3-phase variable frequency supply
36) A mini-invasive long-term bladder urine pressure measurement system
37) A mobile phone enhanced remote surveillance system
38) A multiple input DC-DC positive buck-boost converter topology
39) A multipurpose identification card using RFID cards
40) A neural network based steam temperature control system
41) A Neuro-sliding-mode control with adaptive modeling
42) A new PWM full-bridge converter
43) A new single phase unity power factor PWM converter
44) A novel algorithm for detecting singular points from fingerprint images
45) A novel carrying out of spout measurement for a conducting liquid
46) A novel method of measurement of inductance and capacitance using phase sensitive detectors
47) A novel robot
48) A novel software programmable 3-phase sine wave reference generator
49) A novel vehicle safety model – vehicle speed controller under driver fatigue
50) A novel view detector for elimination of ghost images
51) A PC based antenna radiator pattern generator
52) A PC based audio range frequency response analyzer
53) A real time fingerprint recognition system based on novel fingerprint matching strategy
54) A real time online weather station
55) A real time remote control architecture using mobile communication
56) A real time voice encryption method using Microprocessor

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
57) A remotely controlled by the onboard measurement system for optimization of energy conception of electrical trains
58) A simple adaptive PID controller using 8052 AH-basic
59) A smart card based prepaid electricity system
60) A soft-start system for an induction motor - a Microprocessor controlled system
61) A study on exhaust pollutant from automobiles
62) A test bed for secure and robust SCADA systems
63) A time multiplexed switch
64) A magnetic stimulator inducing near-rectangular pulses with controllable pulse width modulator (PWM)
65) A unity power factor correction pre-regulator with fast dynamic response based on a low-cost Microcontroller
66) A versatile communication controller
67) A versatile low cost analog and digital data communication on telephone lines
68) A wireless data acquisition and transmission system
69) A wireless design of low-cost irrigation system using ZigBee technology
70) A wireless sensor network platform for healthcare services
71) A wireless temperature measurement
72) A ZigBee and ZigBee-to-IR device control scheme for single media multi devices
73) AC motor speed controlling system using PWM techniques
74) Accelerometer based display positioning system design
75) Access control system using IR button with secret lock system
76) Accident identification system with auto dialer
77) Accident identification using GPS and RF communication system
78) Accident identification using GPS and send SMS through GSM to a mobile
79) Acoustic coupler modem
80) Acoustic noise pollution controller
81) Active kiosk with speech
82) Active transponder for fare collection system
83) Adaptive filter for power line noise elimination from ECG
84) Adaptive controller for a DC motor using mc68000
85) Adaptive delta modulation technique for audio transmission through optical fiber
86) Adaptive Neuro-wavelet control for switching power supplies protections
87) Wireless water level indicator using PIC micro-controller
88) Wireless weather monitoring system based on ZigBee technology
89) With electric power application
90) Word recognizing robot with wireless movement
91) Wireless computer communication
92) Wrist top for physically challenged
93) (X,Y) plotter
94) ZigBee based animal tracking in forest
95) ZigBee based asset management system
96) ZigBee based automated Irrigation system
97) Adaptive threshold filter for pilot-less vehicle
98) Add on module for telephone using features of DTMF
99) Addressed audio signal transmission system
100) Addressing system with speech unit
101) Ad-hoc network simulation
102) Advance encryption and decryption standard
103) Advanced automatic intelligent train engine system
104) Advanced boiler controller system
105) Advanced control unit for automation of solar powered water pump
106) Advanced cost effective digital auto rickshaw fare meter
107) Advanced encryption standard (AES) for data encryption
108) Advanced GUI-PC drip irrigation system
109) Advanced power generation using solar tracking system
110) Advanced roll solidity control for heavy motor trucks using can and memes sensors
111) Advanced student performance enquiry
112) Advanced telephone operated device and its VHDL simulation
113) Advertising display using led & LCD
114) AIR surveillance
115) AIR velocity monitoring system
116) Alarm clock triggered by ECG waves
117) Alarm enunciator
118) All-terrain robotic vehicle for multiple applications
119) Alpha - numeric display of Morse coded signal for hearing impaired
120) Aluminum foil winding automate system
121) Ambulatory centre of mass prediction using body accelerations and centre of foot pressure
122) An adaptive detecting method for harmonic and reactive currents
123) An adaptive multi-resolution approach to fingerprint recognition
124) An application of detection function for the eye blinking detection
125) An automated green house system with remote monitoring facility
126) An automatic voice query system for bank based on telephone network
127) An automotive security system for anti-theft
128) An educational package on parallel processing with animation
129) An efficient digital cash payment system
130) An image imprinting technique based on the fast marching method
131) An implementation of electronic shopping card transaction and display system
132) An improved reliability based solar inverter with sliding mode control
133) An induction generator system using fuzzy modeling and recurrent fuzzy neural network
134) An intelligent ambulance with control to traffic light
135) An intelligent mobile robot navigation technique using RFID technology
136) An investigation into numerical solution of asymmetric laplacian field problems
137) An on-line monitoring system of temperature of conductors and fittings based on GSM, SMS and ZigBee
138) An overview of approaches for utilizing RFID in construction industry
139) An RFID application for the disabled: path finder
140) Analysis of depth of anesthesia using monitoring device and sensors
141) Analysis, design, and control of a power regulator for artificial hearts
142) Anemometer
143) Anesthesia control system for medical application
144) Angle measurements using PIC Microcontroller
145) Antenna tracking system
146) Anti vehicle theft & tracking system
147) Anti-tapping secret communication
148) Automated error-free packing mechanism in milk dairy
149) Appliance control using speech signal
150) Application and accomplishment of can bus technology in industry real-time data communication
151) Application fields of RFID in health safety and environment management
152) Application of visual specifications for verification of distributed controllers
153) Application of ZigBee for pollution monitoring caused by automobile exhaust gases
154) Application specific operating system
155) Acquisition of GPS signals
156) Arrhythmia detecting Microprocessor monitoring system
157) Artificial eye for the blind with voice announcement
158) Artificial intelligence vehicle for averting accident-GSM
159) Artificial intelligence
160) Artificial intelligent based automatic path finding cum video analyzing robot
161) Artificial vision system for blind using ultra sonic sound
162) Assessing the feasibility of using RFID technology in airports
163) Asynchronous real time operating system for Z86f4 Microcontroller
164) Attendance record using image processing using Eigenfaces
165) Audio and video on demand over the WWW
166) Audio band spectrum analyzer
167) Audio Braille trainer
168) Audio communication using optical fiber
169) Audio meter
170) Audio on demand
171) Audio spectrum analyzer
172) Augmented digital watermarking
173) Auto field irrigation system
174) Auto irrigation system
175) Auto path finder robotic car
176) Auto phone control using hand signals for disabled patients using memes
177) Auto tapping system using RF spectrum analyzer
178) Auto water level controller and remote dialer in dam
179) Automated car parking system
180) Automated dialing of cellular telephones using speech recognition
181) Automated guided vehicle
182) Automated kitchen with intelligent appliances
183) Automated LPG monitoring system
184) Automated object finding car
185) Automated place announcement system for bus or train with voice chip
186) Automated place announcement system for metro train with voice chip
187) Automated railway gate level crossings scrutinize and control system
188) Automated railway level cross monitoring system
189) Automated remote patient monitoring system
190) Automated security system using Microcontroller
191) Automated snow shovel
192) Automated state border security check post, using wireless devices
193) Automated target recognition by matching oriented edge pixels
194) Automated temperature tracking system using button
195) Automated testing of PCB using jig and PC
196) Automated toll collection and alcohol detection
197) Automated vehicle security system with ZigBee keyless entry over can network
198) Automated vehicles for physically and visually challenged
199) Automated vehicles for physically and visually challenged
200) Automated voting machine
201) Automated water supply control and maintenance using Microcontroller application
202) Automated water supply for ships in harbor using GSM thermal printer proximity card
203) Automated / non-automated robot for sensing and detection
204) Automatic pick ‘n’ place robot controlled by PC
205) Automatic accident avoiding system in machine
206) Automatic attendance monitoring and light ON/OFF system
207) Automatic authentication of external interrupts behaviour for Microprocessor design
208) Automatic baby pram
209) Automatic bed for immovable patient
210) Automatic boiler controller
211) Automatic bottle filling system
212) Automatic call distribution system
213) Automatic camera positioning and safety sensor integration for security system
214) Automatic car parking
215) Automatic car parking using finger print concept
216) Automatic car washing system
217) Automatic change over for generator
218) Automatic control of exhaust fan coupled with gas leak detection
219) Automatic dam shutter controller
220) Automatic dispensary using coin payment system
221) Automatic distortion meter
222) Automatic distribution of commodities in general provisional stores
223) Automatic drilling machine
224) Automatic drunken driving avoidance system for automobiles
225) Automatic edible oil dispensing system
226) Automatic elevator control system
227) Automatic energy calculation and billing system
228) Automatic escalator control system
229) Automatic feeder for hatcheries using snake robot
230) Automatic fuel conservation system for vehicle at traffic signals
231) Automatic lift control with load stoppage announcement
232) Automatic logger
233) Automatic LPG gas booking system using IVRS technology
234) Automatic machine control using GSM
235) Automatic Microcontroller based E-Agricultural-Care
236) Automatic multiple transformer fault detection and production system
237) Automatic pantry system using wireless technology
238) Automatic patient heart beat and body temperature monitoring for remote doctor
239) Automatic patients heart beat and temperature
240) Automatic placement companies for printed circuit boards
241) Automatic plant watering
242) Automatic power factor sensing and correction using Thyristor associated capacitor
243) Automatic power management system
244) Automatic solar irrigation system
245) Automatic speed regulation depending on incoming vehicle on high ways
246) Automatic real-time street light controller
247) Automatic sun tracker
248) Automatic taxi trip sensing and indication system through GSM
249) Automatic telephone dialer with memory
250) Automatic temperature controlled fan using Microcontroller
251) Automatic testing of signal generator
252) Automatic timed blood pressure measuring system for patients
253) Automatic toll gate management using RFID
254) Automatic touch screen based vehicle driving system
255) Automatic traffic signaling system
256) Automatic train track change-over system
257) Automatic vehicle speed control system using ultrasonic
258) Automatic vehicle toll pay system using coins
259) Automatic vehicle lock system if a driver is drunk
260) Automatic vehicle over-speed controlling system for school and college zone
261) Automatic vehicle over-speed indication and controlling system
262) Automatic vehicle security system using alcohol sensor
263) Automatic voice announcement based robot fire-analysis system
264) Automatic water level monitor

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
265) Automation coin water booth system
266) Automation for steam boilers
267) Automation of Braille code puncher using Microprocessor
268) Automation of coffee plantation using RF card and digital weighing scale
269) Automation of coffee plantation using smart card with digital weighing scale
270) Automation of level crossing system
271) Automation of overhead crane
272) Automation of petrol bunk
273) Automation of petroleum retail outlets
274) Automation of railway safety
275) Automation of soybean seeds separation
276) Automation of sugarcane feeding
277) Automation of toll gate
278) Automobile parameter automation
279) Automotive fan control with smart power switch
280) Autonomous robot
281) Autonomous machine to stimulate wild flocking animals
282) Auxiliary impulse commutated DC choppers for two-wheeler drives
283) AVR development system using at 90s2313
284) Axis mine detector robot
285) Axis vehicle control using eye ball position for disabled
286) Axis vehicle live body robot
287) Axis vehicle fire fighting robot
288) Baby incubator
289) Baby monitoring intensive care unit
290) Bandwidth conservation for transmission of speech signals
291) Bank locker system with SMS mobile alert
292) Bar code generation and Microprocessor based decoding unit
293) Basic computerized accounting
294) Bidirectional cell based control system
295) Bilingual word processor
296) Binary phase shift keying technique for audio transmission through optical fiber
297) Bio metric recognition system based digital voting machine
298) Bio-finger sensing gate opener for security
299) Bio-mechanical analysis of human hand
300) Biometric ATM for rural areas this is an application oriented project proposal for the developing countries
301) Biometric authenticated ATM (Automated Teller Machine)
302) Biometric finger print authentication system
303) Biometric ration dispenser for rural areas
304) Biometric reader for defense lab
305) Biometric verification based electronic voting machine
306) Bionic sensor based stress sensing and hip monitoring with LCD display
307) Black box for four wheelers
308) Blind man protection system against obstacle
309) Blind people safety project
310) Blink sensor
311) Blows out the black rice from white
312) Blue tooth based baby-monitoring intensive care unit
313) Bluetooth based data logger
314) Bluetooth based patient token card
315) Bluetooth based real ECG monitor
316) Bluetooth based robot
317) Bluetooth based speed control system
318) Bluetooth based wireless device control for industrial atomization
319) Bluetooth enabled home/industrial automation
320) Bluetooth MDC (Multiple Device Controllers)
321) Bluetooth-wireless stethoscope using blue tooth
322) Body sensors: wireless access to physiological data
323) Braille reader-writer
324) Braille transformation toolkit for GSM modem
325) Brain computer interface
326) Design & implementation for the transmission of synchronous data streams for motion control in automobiles
327) Breathing analyzer for terminally ill patients with sleep pattern analysis
328) Breathing rate indicator & monitoring
329) Breathing control mobilization system
330) Breathing sensor with sleeping disorder pattern analysis
331) Briefcase security system based on ZigBee, at bus or railway stations
332) Broadband electromagnetic induction sensor for detecting buried landmines
333) Building a smart home environment for service robots based on RFID and sensor networks
334) C band satellite receiver
335) Calculator for blind
336) Caller identifier
337) CAN (Controller Area Network) based collision avoidance system for automobiles
338) CAN based industrial automation system
339) CAN networking for cars
340) CAN protocol implementation to enable robust serial communication for automotive applications
341) Cap sense based wireless robotic control
342) Car security system using co gas detection sensor, touch
343) Car security system using eye ball position correlated with
344) Cardiac disease analyzer
345) Cartoon simulation using computer graphics and animation
346) Cassette interfacing with microcomputer
347) CATS in cars (compact anti theft system in cars)
348) CDMA demonstration kit
349) CDMA trainer kit
350) Cell coded variable isolated source
351) Cell phone based street light control system
352) Cell phone operated land rover
353) Cell phone operated land rover
354) Centralized captive power generating station
355) Centralized energy recorder using Microprocessor
356) Centralized FM and information announcing system using cell phone
357) Centralized electricity billing system
358) Character display on CRT using Microprocessor

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
<table>
<thead>
<tr>
<th>No.</th>
<th>Project Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>359)</td>
<td>Characterization and performance comparison of ripple based control for voltage regulator modules</td>
</tr>
<tr>
<td>360)</td>
<td>Circuit simulation using PIC</td>
</tr>
<tr>
<td>361)</td>
<td>Classification of mammogram using rule based classifier</td>
</tr>
<tr>
<td>362)</td>
<td>Classification of soybean seeds by colour image analysis</td>
</tr>
<tr>
<td>363)</td>
<td>Closed loop position control of dish antenna PIC 16f877</td>
</tr>
<tr>
<td>364)</td>
<td>Closed loop speed control of DC series motor using Thyristor converter</td>
</tr>
<tr>
<td>365)</td>
<td>Code conversion module for accessibility of http files through WAP</td>
</tr>
<tr>
<td>366)</td>
<td>Coded toll gate control system</td>
</tr>
<tr>
<td>367)</td>
<td>Codification of materials inventory control and organization</td>
</tr>
<tr>
<td>368)</td>
<td>Coin operated automatic paper dispensing machine</td>
</tr>
<tr>
<td>369)</td>
<td>College bill or fest bill payment system using smart card and touch screen</td>
</tr>
<tr>
<td>370)</td>
<td>Colour recognition conveyor material splitting system</td>
</tr>
<tr>
<td>371)</td>
<td>Colour test pattern generator</td>
</tr>
<tr>
<td>372)</td>
<td>Communication</td>
</tr>
<tr>
<td>373)</td>
<td>Communication aid for Neurological patients</td>
</tr>
<tr>
<td>374)</td>
<td>Communication through ac mains</td>
</tr>
<tr>
<td>375)</td>
<td>Como stage patient nerve sensitivity alert through wireless</td>
</tr>
<tr>
<td>376)</td>
<td>Compounding using DSP TMS 320c50</td>
</tr>
<tr>
<td>377)</td>
<td>Complete design and fabrication of versatile led display system</td>
</tr>
<tr>
<td>Project No.</td>
<td>Project Description</td>
</tr>
<tr>
<td>------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>378)</td>
<td>Computer aided antenna design</td>
</tr>
<tr>
<td>379)</td>
<td>Computer aided cartography</td>
</tr>
<tr>
<td>380)</td>
<td>Computer aided design (CAD) for synchronous sequential circuits</td>
</tr>
<tr>
<td>381)</td>
<td>Computer aided design and analysis of active RC-filters</td>
</tr>
<tr>
<td>382)</td>
<td>Computer aided design, analysis and modeling of DC-to-DC converters</td>
</tr>
<tr>
<td>383)</td>
<td>Computer aided detection and diagnosis of urinary problems</td>
</tr>
<tr>
<td>384)</td>
<td>Computer aided digital signal processing trainer</td>
</tr>
<tr>
<td>385)</td>
<td>Computer aided studies - development of an algorithm to prepare time - table</td>
</tr>
<tr>
<td>386)</td>
<td>Computer assisted instructions using graphics and animation</td>
</tr>
<tr>
<td>387)</td>
<td>Computer based obstacle detector using radar</td>
</tr>
<tr>
<td>388)</td>
<td>Computer control of railway traffic</td>
</tr>
<tr>
<td>389)</td>
<td>Computer for blind</td>
</tr>
<tr>
<td>390)</td>
<td>Computer for the handicapped</td>
</tr>
<tr>
<td>391)</td>
<td>Computerization of Asthma detection</td>
</tr>
<tr>
<td>392)</td>
<td>Computerization of election procedure</td>
</tr>
<tr>
<td>393)</td>
<td>Computerized plotter 91</td>
</tr>
<tr>
<td>394)</td>
<td>Computerized student information system</td>
</tr>
<tr>
<td>395)</td>
<td>Computerized weather station</td>
</tr>
<tr>
<td>396)</td>
<td>Computerized substation automation for different parameters</td>
</tr>
</tbody>
</table>
397) Conditional interactive assembler for 8085
398) Confined home system through wireless multi-sensor network
399) Congestion-aware, loss-resilient bio-monitoring sensor networking for mobile health applications
400) Contact less smart card online voting
401) Content addressable memory
402) Control of air bags using CAN
403) Control of air conditioners using programmable logic controller
404) Controlling a large data acquisition system using on industrial SCADA system
405) Controlling processes and devices through mobile
406) Conversion of manuscript into formatted output using pattern recognition technique
407) Corporate security system based on GSM technology
408) Corporation water supply management system
409) Cough monitoring system
410) Creation of virtual system for parallel execution
411) Crypto-IR wireless communication
412) Culprit recognition using witness information
413) Current, voltage, power factor monitoring system
414) Current-mode variable frequency control architecture for high current low-voltage DC to DC converters
415) Customizing of basic file transfer protocol for networking of computer
416) Dam protection system
417) Dash board design using bus speed, temp & fuel
418) Data acquisition system
419) Data acquisition system and logger
420) Data compression of images
421) Data compression of voice signals
422) Data compression using arithmetic coding
423) Data compression and decompression technique
424) Data encryption
425) Data encryption and decryption system
426) DC motor speed scrutinizing and controlling using Thyristor
427) DC-DC converter -chopper for speed control
428) Decentralized cooperative multi-robot learning
429) Decision support system for exception management in RFID enabled airline baggage handling process
430) Density based traffic light controller
431) Depth, thickness measurement using LVDT principal
432) Design & implementation of a wireless remote data acquisition system for mobile applications
433) Design & implementation of adaptive sub-band speech coding
434) Design & implementation of RFID based multi usage / purpose card system
435) Design & implementation of wireless home security system using ZigBee
436) Design and development of ARM processor
437) Design and development of PC based evoked response audiometric system
438) Design and fabrication grain of disinfected
439) Design and fabrication of caps making press
440) Design and fabrication of solar grain disinfector
441) Design and implementation of a Microcontroller-based high power factor electronic ballast to supply metal halide lamps
442) Design and implementation of a scalable coherent distributed shared memory multiprocessor for 80386/486
443) Design and implementation of a smart card based healthcare information system
444) Design and implementation of a wireless remote data acquisition system for mobile applications
445) Design and implementation of automated car parking system using wireless communication
446) Design and implementation of automatic braking system for vehicles to prevent accidents
447) Design and implementation of automatic driving license issuing system
448) Design and implementation of control mechanism for standby power reduction in home appliances
449) Design and implementation of cyclic encoder, error detector and decoder
450) Design and implementation of digital non recursive filter using c
451) Design and implementation of fire filters using 8085 Microprocessor
452) Design and implementation of home automation using can
453) Design and implementation of i2c protocol and RTC based college bell automation

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
454) Design and implementation of IC protocol in real time system  
455) Design and implementation of intelligent power saver using Microcontroller  
456) Design and implementation of intelligent vehicle monitoring and management system based on the multi-net  
457) Design and implementation of interaction less intelligent data security system  
458) Design and implementation of mobile based electrical appliances control for industrial automation with high security  
459) Design and implementation of personal computer based data acquisition system  
460) Design and implementation of process migration on Linux based systems  
461) Design and implementation of third generation wireless communication system (WCDMS UMTS)  
462) Design and implementation of voice based electrical appliances control for industrial automation  
463) Design and integration of WLAN transceiver (using VHDL)  
464) Design and premature of digital filters  
465) Design and practical implementation of internet-based predictive control of a servo system  
466) Design and prototype implementation of multi storage vehicle car parking system using infrared  
467) Design and realization of DLX processor using VHDL  
468) Design and simulation of analog circuits  
469) Design and simulation of Microcontroller based IC engine and alternator set used for generation of electricity using biogas  
470) Design and simulation of sonnet based transceiver  
471) Design of adaptive automobile headlights using PIC 16f877a
472) Design of digitally programmable high frequency waveform generator
473) Design of electrolytic tank models
474) Design of electronic drive for traction motor
475) Design of linear phase fire filter
476) Design of optimal turbo codec
477) Design of raised cosine filter using VLSI
478) Design of sight spot ticket management system based on RFID
479) Design of standalone DSP board for ground based telescope
480) Design of transducer for the measurement of hemoglobin percentage in human blood using Microprocessor
481) Design of wireless mouse for USB port using PIC
482) Design prepaid electricity billing system using RFID technology
483) Design, fabrication and testing of a DRS down-converter for Insat-1b
484) Designing computer interface for physically challenged persons
485) Designing thermal printer
486) Detecting the conditions of remote areas through data acquisition system using RF
487) Detecting yarn break and thickness in textile industries
488) Detection of brain tumour using image processing techniques
489) Detection of epileptic seizure using DSP techniques
490) Detection of human bone crack using short range
491) Detection of infested maize seeds using sound processing technique
492) Detection of train collision and location using GPS and send SMS through GSM to a mobile
493) Detection using RF capacitance based breathing sensor
494) Determination of d c motor transient using a Microprocessor
495) Development board with programmer
496) Development of a ZigBee based wireless sensor network node for automatic data acquisition and transfer
497) Development of an assembler for a Microprocessor
498) Development of electronic governor for IC engines
499) Development of maximum power point tracker
500) Development of pedestrian-to-vehicle communication system prototype for pedestrian safety
501) Development of robot assisted hand stroke rehabilitation system
502) Development of smart notice board – active information display system using SMS
503) Development of teaching aid using ICS
504) Development of web enabled embedded system for home appliance and password protected
505) Development of ZigBee mobile router for supporting network mobility in healthcare system
506) Device control by SMS
507) Device control using GSM technique
508) Device integration of can controller, data converters, and ISP non-volatile memory facilitates
509) Did and dim equipment for automobiles

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
510) Different model sensor for textile industries
511) Digital ac frequency and capacitance meter
512) Digital book for blind people
513) Digital cellular telecommunication using ETSI specifications
514) Digital circuit simulator with multi instrumental feature
515) Digital clock implementation on led propeller display (with different texts and possible images)
516) Digital college bell with original bell
517) Digital communication using fiber optics
518) Digital compass for the airplane
519) Digital control of a two phase motor
520) Digital dash board for cars with touch screen
521) Digital DC drive for industries with remote
522) Digital diagnostic kit for cell-count
523) Digital electromyography
524) Digital energy meter
525) Digital energy with volt, current & power factor monitor
526) Digital filter design using 8086/8087
527) Digital heart beat monitor

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
<table>
<thead>
<tr>
<th>Project No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>528)</td>
<td>Digital heart beat, temperature and high voltage pulsing device for vehicles like bus, train etc.</td>
</tr>
<tr>
<td>529)</td>
<td>Digital hygrometer</td>
</tr>
<tr>
<td>530)</td>
<td>Digital intercom facility for colleges</td>
</tr>
<tr>
<td>531)</td>
<td>Digital license using smart card for two and four wheeler with printer</td>
</tr>
<tr>
<td>532)</td>
<td>Digital monitoring system for infants above years using RF techniques</td>
</tr>
<tr>
<td>533)</td>
<td>Digital optical communication</td>
</tr>
<tr>
<td>534)</td>
<td>Digital PC based oscilloscope (LCD oscilloscope)</td>
</tr>
<tr>
<td>535)</td>
<td>Digital PID controller for the speed control of DC motor</td>
</tr>
<tr>
<td>536)</td>
<td>Digital programmable syringe for medical purpose</td>
</tr>
<tr>
<td>537)</td>
<td>Digital rain gauge</td>
</tr>
<tr>
<td>538)</td>
<td>Digital RBI note counting machine with high tech sensors for fake note detector</td>
</tr>
<tr>
<td>539)</td>
<td>Digital software defined radio for colleges with remote type FM</td>
</tr>
<tr>
<td>540)</td>
<td>Digital soil moisture meter</td>
</tr>
<tr>
<td>541)</td>
<td>Digital speaking clock for blind people</td>
</tr>
<tr>
<td>542)</td>
<td>Digital speech scrambler</td>
</tr>
<tr>
<td>543)</td>
<td>Digital speech security system</td>
</tr>
<tr>
<td>544)</td>
<td>Digital standing wave ratio and frequency meter</td>
</tr>
<tr>
<td>545)</td>
<td>Digital stethoscope</td>
</tr>
<tr>
<td>546)</td>
<td>Digital stethoscope using Microcontroller</td>
</tr>
</tbody>
</table>
547) Digital storage adapter for analog oscilloscope
548) Digital storage oscilloscope in PC
549) Digital system analysis using logic analyzer
550) Digital tachometer
551) Digital vehicle speedometer with password enabled speed limit setting
552) Digital vibration meter
553) Digital voice communication
554) Digital voice recording and transmission on a computer network
555) Digital watermarking
556) Digital weight and height measurement for doctors with printer
557) Digital wireless smart home/office, based on ZigBee star network topology
558) Digital yarn quality controller
559) Dig thermometer
560) Digitized optical communication
561) Direct addressing lighting interface
562) Direct sequences spread spectrum system
563) Dish antenna positioning using paper mouse technology through RF communication
564) Dish antenna rotating system
565) Disk cleaner the utility
566) Distance measurement by ultrasonic
567) Distance meter
568) Dam controlled tutor
569) Document analysis system
570) Drowsy driver alert using an RF capacitance based eye
571) DSP (Digital Signal Processing) based digital oscilloscope
572) DSP based intelligent power saver
573) DSP based railway signaling for accident prevention
574) DSP based signal analyzer
575) DSP based voltage relay using tms320c50
576) DSP tutor
577) Detection and identification of fingerprint impression for banking and credit
578) DTMF based home appliances device control system through telephone
579) DTMF based remote control using ac mains
580) DTMF based remote control using radio frequency
581) DTMF remote multiple switching and security monitoring with speech
582) Dual- axis magnetic ring cannon
583) Dual parabolic cylindrical reflector antenna design
584) Dual parameter monitoring & control system for gas cylinder storage
585) Dual voltage stepper motor drive
586) Duplication controller card
587) Dynamic gesture recognizing robotic arm a software simulation
588) Dynamic control and performance of a unified power flow controller for stabilizing and AC transmission system
589) Dynamic host configuration protocol
590) E commerce setting up of an internet and web site
591) E-1 line analyzer
592) E-agriculture
593) Earth quake relief robot
594) E-bike disconnection through PLCC
595) E-bike
596) ECG graph analyzer
597) ECG signal data acquisition and analysis using microcomputer
598) Echo canceller based on low resolution time delay estimation
599) Economic multilingual multimedia
600) E-drive for physically and visually challenged
601) Educational institute web sites on intranet
602) ECG recorder
603) Efficient predictive tonal algorithm for fast block matching motion estimation
<table>
<thead>
<tr>
<th>No.</th>
<th>Project Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>604</td>
<td>Electric power generation using foot steps</td>
</tr>
<tr>
<td>605</td>
<td>Electrical safety analyzer for biomedical equipments</td>
</tr>
<tr>
<td>606</td>
<td>Electrical substation scrutinizing and controlling device from remote area</td>
</tr>
<tr>
<td>607</td>
<td>Electro cardiogram</td>
</tr>
<tr>
<td>608</td>
<td>Electromagnetic door status scrutinizes and control through SMS</td>
</tr>
<tr>
<td>609</td>
<td>Electro mechanical door control with digital code locks security</td>
</tr>
<tr>
<td>610</td>
<td>Electrolytic liquid level indicator Microprocessor controller</td>
</tr>
<tr>
<td>611</td>
<td>Electronic accelerometer</td>
</tr>
<tr>
<td>612</td>
<td>Electronic access control system</td>
</tr>
<tr>
<td>613</td>
<td>Electronic air pollution detector</td>
</tr>
<tr>
<td>614</td>
<td>Electronic automation of raw milk reception dock</td>
</tr>
<tr>
<td>615</td>
<td>Electronic binocular with x and y axis movement with camera for arm force</td>
</tr>
<tr>
<td>616</td>
<td>Electronic binocular with x and y axis movement with camera</td>
</tr>
<tr>
<td>617</td>
<td>Electronic embedded data verification and control system for automobiles</td>
</tr>
<tr>
<td>618</td>
<td>Electronic embedded license verification and control system for automobiles</td>
</tr>
<tr>
<td>619</td>
<td>Electronic energy meter</td>
</tr>
<tr>
<td>620</td>
<td>Electronic eye came for blind which guide the blind</td>
</tr>
<tr>
<td>621</td>
<td>Electronic eye for blinds</td>
</tr>
<tr>
<td>622</td>
<td>Electronic eye with security system using SMS alert and automatic door lock facility</td>
</tr>
</tbody>
</table>
623) Electronic fine collection system for the traffic police with printer
624) Electronic fuel injection
625) Electronic ignition for multi-cylindered petrol engine
626) Electronic leaf grader
627) Electronic library management system using finger print sensor
628) Electronic mail for the lab rotary
629) Electronic patients weighing scale
630) Electronic queue control for railway reservation
631) Electronic security system for railway compartment
632) Electronic silencer
633) Electronic spirit level
634) Electronic teaching aids -digital logic probe
635) Electronic telephone demonstrator
636) Electronic tuner
637) Electronic vehicle suspension enhancement system
638) Electronic water pollution monitor
639) Electronic weighing machine
640) Electronic wheelchair

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>641</td>
<td>Embedded based automatic levy entrance controller</td>
</tr>
<tr>
<td>642</td>
<td>Embedded based automobile gas leakage monitoring and control basic colour mixing system using TV technique</td>
</tr>
<tr>
<td>643</td>
<td>Embedded based intelligent restaurant ordering system</td>
</tr>
<tr>
<td>644</td>
<td>Embedded based intelligent security system with SMS using GSM network for home and industries</td>
</tr>
<tr>
<td>645</td>
<td>Embedded based night vision robotic vehicle with wireless camera for remote surveillance</td>
</tr>
<tr>
<td>646</td>
<td>Embedded based patient multiple parameter monitor with autodialing speech processor</td>
</tr>
<tr>
<td>647</td>
<td>Embedded based remote device control and status monitoring by voice alerts through GSM network</td>
</tr>
<tr>
<td>648</td>
<td>Embedded based robotic vehicle for monitoring industrial hazards</td>
</tr>
<tr>
<td>649</td>
<td>Embedded based wireless smart sensor</td>
</tr>
<tr>
<td>650</td>
<td>Embedded controlled z source inverter fed induction motor drive</td>
</tr>
<tr>
<td>652</td>
<td>Embedded intelligent capability of a modular robotic system</td>
</tr>
<tr>
<td>653</td>
<td>Embedded secure image encryption &amp; decryption</td>
</tr>
<tr>
<td>654</td>
<td>Embedded solution for emergency vehicles with traffic light controller</td>
</tr>
<tr>
<td>655</td>
<td>Embedded Steganography</td>
</tr>
<tr>
<td>656</td>
<td>Embedded system based parking garage</td>
</tr>
<tr>
<td>657</td>
<td>Embedded system based precision time synchronization using IEEE -server-client-control</td>
</tr>
<tr>
<td>658</td>
<td>Embedded system for wireless data acquisition</td>
</tr>
<tr>
<td>659</td>
<td>Embedded vehicle control system based on voice processing technologies</td>
</tr>
<tr>
<td>660</td>
<td>Embedded web server</td>
</tr>
<tr>
<td>661</td>
<td>Embedded web server</td>
</tr>
</tbody>
</table>
662) Embedded web server for wireless sensor networks
663) Embedded Web Server
664) Embedded with / PIC
665) Encrypting data and storing it into audio cassette
666) Energy
667) Energy consumption data transmitter and receiver through wireless
668) Energy metering and energy pulse
669) Energy saving by object counting
670) Energy saving in street light control
671) Energy scrutinizing system using GSM
672) Engine monitoring system through mobile phone
673) Enhanced restoration of broken/hazy characters
674) Entrance detector using long range IR
675) EPROM programming board
676) Equalization of satellite communication channels using neural networks
677) Ergonomically designed wheel chair for handicap
678) Error control processing and data security in networks
680) Search of traffic signal light intelligent control system based on Microcontroller
681) Estimation of 3d coordinates of an object
682) Ethernet based home automation
683) Evoke potential monitor
684) Existence pattern sensor with non-intrusive appliance monitoring
685) Expert in-circuit analyzer
686) Exploitation of pulse width modulation for DC motor speed control
687) Exploitation of PWM for DC motor control
688) Explosive detector
689) Extracting controller area network data for reliable car communications
690) Eye ball operated car steering control for disabled
691) Eye ball operated mouse control
692) Eye ball operated patient wheel chair
693) Eye ball operated Pick and place robot
694) Eye ball operated security system
695) Eye ball operated voice output for patient care taker
696) Eye ball operated walking robot
697) Eye ball sensed automatic electric wheel chair for paralyzed patients
698) Eye ball tracking and controlling application
699) Eye-controlled wire sensor bar replacement
700) Fabrications and testing of balloons
701) Face recognition using Eigenface images
702) Face recognition
703) Face recognition for security systems
704) Facilitate traffic signal identification for blind people
705) Fast Fourier transforms analysis using 8086 Microprocessor
706) Fault analysis of three phase induction motor
707) Fault detection and automation of railways
708) Fault detection and location in combinational circuits
709) Fault finding system for power lines
710) Feed forward current control of boost single phase PFC converter
711) Ferreting out peripatetic device using GSM technology
712) Fiber optic stance star topological concentration for simulation data communication
713) Field data logger for weather monitoring
714) Finger print authenticated, access control & automated door opening system
715) Finger print based attendance management system
716) Finger print based authentication and controlling system of devices
717) Finger print based banking system
718) Finger print based door open close system
720) Finger print based library management system
721) Finger print based license checking system
722) Finger print based lift operating system
723) Finger print based medical announcement system
724) Finger print based medical information for patient
725) Finger print based security system
726) Finger print based voting system for rigging-free governing
727) Finger print prediction enabled passport authentication system
728) Finger print recognized passport verification
729) Finger print recognized ATM
730) Finger print recognized car security system
731) Fingerprint based voting system
732) Fingerprint identification based automatic teller machine
733) Fingerprint identification for voting system
734) Fingerprint recognition
735) Fingerprint recognition system using DSP techniques
736) Fire analyzing robot with voice feedback
737) Fire detection and automatic intimation system
738) Fire fighting walking robot fully loaded with fire sensor
740) First fall announcement system for industries with voice
741) Flex sensor based mechanical arm finger movement
742) Flight monitoring system using ultrasonic sensor
743) Floating point addition using pipeline processing
744) Floor cleaning snake robot
745) Flyovers, express ways, buildings and bridges safety system based on GSM
746) FM based college notice annunciate system
747) FM based data transmission to control remote applications
748) FM based security system
749) FM technique - a teaching aid and the reception of TV audio signals using FM receiver
750) Fetal heart beat monitor
751) Foot control operation theatre light with intensity control
752) Foot pressure monitor for athletes and patients
753) FPGA controlled telephone exchange
754) FPGA implementation of extended PCM interface controller for CDOT access network
755) Frequency meter and event counter module

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
756) Frequency synthesized single side-band transceiver
757) FSK modem development based on PC
758) Fuel control using CAN
759) Fuel level monitor
760) Fully automated car technology auto-drive version 1.0
761) Fully computerized tabulation and report generation software package for university examination
762) Fuzzy controlled air conditioning system
763) Fuzzy controlled solvent transfer system for the effective dissolution of the gallstones
764) Fuzzy controller for programmable machine
765) Fuzzy logic
766) Fuzzy logic based drowsy driver monitoring and alarm system
767) Fuzzy logic based water heater controller
768) Fuzzy logic control of an automotive suspension system
769) Gaming machine with coin detection
770) Gas leakage detection and information system using robot
771) Gas leakage detector and auto dial system
772) Gas leakage detector & auto dialing controller system
773) Gas leakage monitoring and hazard prevention through GSM networks for gas pipelines
774) Gas tank, position sensors and object sensor
775) Generation of Indian standard time using inset 1d satellite timing signals
776) Generation of multi-level waveforms for the reduction of harmonics in inverters
777) Generic I/O add on card for IBM PC compatibles
778) Genetic rule based classifier for character recognition
779) Geotechnical investigation of cause’s failure of buildings, case studies
780) Gesture controlled locomotive robot
781) Glass well cleaning snake robot
782) Modulation using DSP tms320c50
783) Government stamp paper automation and tracking using GSM modem
784) Interfacing card for communication equipment
785) GPS & GSM based accident alarm system (GSM, GPS & accelerometer sensor)
786) GPS and GSM based vehicle tracking system
787) GPS based automatic root announcement system for blind people
788) GPS based bus or train collision avoiding system·
789) GPS based location indicating system for unmanned automobile·
790) GPS based navigator with voice announcement
791) GPS car tracking and parameter monitoring through GSM system
792) Graphic display interface on mobile phone
793) Graphical caller id
794) Graphical LCD based image display system with different images (with scrolling option)
795) Grasping latitude and longitude position interfacing using global position system (GPS)
796) Green house data acquisition, monitoring and controlling
797) Green way signaling
798) Group elevator scheduling with advance information for normal and emergency modes in building management systems
799) GSM and GPS interface for vehicle tracking system
800) GSM based airport automation
801) GSM based auto dialing system
802) GSM based bank security system with auto dialer
803) GSM based centralized electricity billing system
804) GSM based community electric billing controller
805) GSM based educational robot
806) GSM based industrial disaster intimation control system
807) GSM based industrial temperature monitoring and controlling system
808) GSM based intelligent speed monitoring for vehicles at city outskirts
809) GSM based luggage security system
810) GSM based mobile tele-monitoring and management system for inter-cities public transportation
811) GSM based motor speed control
812) GSM based remote measurement of electricity and control system for home
813) GSM based smart information system for lost ATM cards
814) GSM based smart sensor for industrial automatic fault diagnose with voice facility
815) GSM based SMS notice board with moving message display
816) GSM based speed control of single phase induction motor
817) GSM mobile phone based automobile security system
818) GSM network controlled robot with video and audio communication
819) GSM path finding and mob care system
820) GSM PC based office automation
821) GSM weather station
822) GSM-based distribution transformer monitoring system
823) GSM-based wireless home appliances monitoring & control system
824) Hand written character recognition for Kannada language
825) Handheld configuration device programmer
826) Hands free voice activated assistive system for physically handicapped
827) Hardware development of converter DC transmission line interface
828) Hardware implementation of bit cipher using VLSI design package
829) Hardware implementation of filter
830) Hardware implementation of cyclic hamming code
831) Hardware realization and software simulation of DPSK modem with error control coding
832) Hardware realization of QPSK modem and software simulation of m-ary PST schemes
833) Hardware software co-design for hyper elliptic curve cryptography
834) Hardware implementation of low pass air digital filters
835) Head on collision prevention system for trains
836) Heart beat monitoring system with ZigBee transmission
837) Heart rate monitoring and messaging using GSM
838) Heat chamber shutter protective system
839) Hemisphere activation level detector
840) Wi-Fi wireless audio interconnects
841) High tech protection for cars with LPG sensor using PLC
842) High accuracy measurement of low frequencies using 8-bit Microprocessor
843) High protection ATM system with finger print identification technology with image record and GSM
844) High speed remote data logger using Ethernet
845) High tech protection for cars
846) High tech protection for power generator
847) High way high speed sensing and automatic speed controlling system
848) Hi-tech car with remote camera for the police
849) Hi-tech food ordering system
850) Hi-tech library management system using wireless technology
851) Home automation and security using GSM modem with SMS
852) Home automation for disabled through voice control
853) Home automation system
854) Home automation using television remote control
855) Hospital emergency caring system
856) Human body scanning system
857) Human Iris pattern recognition for biometrics
858) Human motion detection based security
859) Human power harvesting
860) Human root tracking system by using GPS
861) I2c based control of devices
862) Image classification using fuzzy set theoretic methods
863) Image compression
864) Image compression using wavelet transforms
865) Image data compression using jpeg approach
866) Image de-blurring system using adaptive filters
867) Image mining
868) Image registration and resembling
869) Implementation of SDRAM controller
870) Implementation of a can-based digital driving system for a vehicle
871) Implementation of advanced security algorithm on FPGA
872) Implementation of convolution coding and vertebra decoding on FPGA
873) Implementation of demand side management techniques in rural electric distribution system
874) Implementation of electronic nose (e-nose)
875) Implementation of i2c protocol between Microcontroller and memory devices
877) Implementation of infrared controlled miniature robot using 8051 Microcontroller
878) Implementation of line protocol for automotive applications using Microcontroller
879) Implementation of mobile robot using 89c51 Microcontroller
880) Implementation of multilevel inverter-fed induction motor drive
881) Implementation of OFDM
882) Implementation of passport using smartcard
883) Implementation of programmable digital down converter on FPGA
884) Implementation of remote procedure call facility for a PC environment
885) Implementation of RFID and its applications
886) Implementation of RFID technology in parking lot access control system
887) Implementation of soft phone
888) Implementation of speech signal commander using a-law on tms320c50
889) Implementation of speed control using VHDL technique
890) Implementation of TCP/IP on Microcontroller for remote data access
891) Implementation of tms320c54xx DSP processor using VHDL
892) Implementation of turbo codes on DSP for wireless communication
893) Implementation of vehicle tracking system using GPS and GSM technology
894) Implementation of ZigBee in communication system
895) Implementation single phase AC-AC matrix converter using PWM with drastic load condition
896) Implementing process control & monitoring system using can
897) Implementing SMS quiz server using GSM technology
898) Implementing wireless PC-to-PC communication using RF
899) Implementation of filters
900) In rush current management system using sequential logic
901) Increasing throughput and personalizing the examination process in universities using RFID
902) Induction cooking unit
903) Inductive cooker automation
904) Industrial appliance operating control via ECC algorithm
905) Industrial automation using modbus protocol
906) Industrial furnace monitoring system through mobile phone
907) Industrial hazardous gas leakage detection and information system using intelligent robot
908) Industrial operation based on thumb reading
909) Industrial process controller
910) Industrial robot status detection from remote area
911) Industrial safety measurement system
912) Industrial secured tidy smoke detection and alarm system through wireless
913) Industrial water pollution control
914) Industrial parameter monitoring using graphic LCD control embedded system
915) Infant phototherapy using UV method
916) Information system for visually impaired people using RFID
917) Infrared point sensor
918) Infra-red surveillance system using video streaming
919) Infusion system
920) Incremental motion control system
921) Biological tracking radar
922) Innovative platform for tele-physiotherapy
923) Integrated automated railway information and control system
924) Integrated patient monitoring gateway using RFID
925) Integrated real-time ATM system design using Microcontroller (fingerprint & smart card)
926) Integrated safety tool for car using can bus
927) Integration of technologies for smart home application
928) Integration of wireless technology for person alive
929) Intelligent digital kitchen with touch screen and wireless technology
930) Intellectual home automation using interactive voice communication
931) Intelligent resources allocate
932) Intelligent vehicle tracking and controlling using GSM technology
933) Intelligent access system
934) Intelligent ambulance for city traffic police
935) Intelligent ambulance for city traffic police
936) Intelligent automobiles
937) Intelligent car accident avoider using air bag
938) Intelligent chaotic load controller
939) Intelligent coat for defense lab with Bluetooth
940) Intelligent control of centralized electricity billing system
941) Intelligent current controller for an induction motor
942) Intelligent distribution transformer
943) Intelligent fire monitoring using blue tooth technology
944) Intelligent I/O management unit
946) Intelligent line follower robot for industrial purpose
947) Intelligent monitoring system in psychological health
948) Intelligent passenger alert system
949) Intelligent residential security alarm and remote control system based on single chip computer
950) Intelligent RF security system for banks/home with GSM modem & sensors
951) Intelligent security system for open library
952) Intelligent telemetry system
953) Intelligent telemetry system
954) Intelligent traffic control system
955) Intelligent traffic control with signal jump detection using CMOS camera and also intelligent ambulance controller
956) Intelligent train
957) Intelligent train temperature monitoring and alert system
958) Intelligent vehicle accessing system using RFID cards
959) Intelligent vehicle monitoring and control system using GSM technology
960) Inter face board
961) Interactive card security system
962) Interactive earthquake monitoring controlling system
963) Interactive personal computer for visually impaired
964) Interactive voice response system
965) Interactive voice response system
966) Interfacing 128x64 graphical LCD to Microcontroller to display image with up and down scrolling
967) Interfacing touch screen to Microcontroller
968) Internet controlled DC motor speed controlling system
969) Internet controlled electrical appliances using 8051 Microcontroller
970) Internet controlled robot
971) Intruder alert system in home / industrial secured place using GSM technology
972) Invisible eye
973) Invisible sensitivity based secured password protection for bank
974) Involuntary anesthesia controlling system using multiple medical functions
975) Involuntary attendance maintenance system through door access control
976) Involuntary post-paid tab system for EB department through RF communication
977) Involuntary station name display with voice attentive system for train
978) Involuntary temperature level scrutinizing and controlling system for industrial boiler
979) Involuntary, biometric door access control and attendance maintenance system
980) IR based intruder detection using cell phone
981) IR based surveillance system
982) IRDA (infra red data communication protocol implementation)
984) Iris recognition system for biometric authentication
985) Is-95 CDMA forward link simulation
986) IVRS based ATM transaction system with the help of RFID technology for blind people
987) IVRS based ATM transaction system with the help of RFID technology for blind people with biometric authentication
988) IVRS system based mobile controlling robot
989) Bus tracking using GPS and GSM system
990) Kaman filter for estimation of the states of a flying vehicle from noisy measurements
991) Kannada electronics typewriter
992) Karnaugh maps an artificial intelligence approach
993) Kiln with temperature control
994) Klystron power supply
995) LAN access techniques
996) Laser hand for physically challenged people
997) Lathe dynamometer
998) Layout study an approach to comparison and method study
999) Learning aid for hearing impaired
1000 Led scope
1003) Light-finder
1004) Line follower robotic vehicle with intelligence
1005) Line following robot
1006) Line power factor improvement by switched / variable capacitors
1007) Linear system analysis program
1008) Live body deduction walking robot
1009) Live body detection based protection system
1010) Live human detecting robot for earth quake rescue operation
1011) Live human detection and tracking using GPS and send SMS through GSM to a mobile
1012) Live human detection using GSM technique
1013) Local area information announcing system
1014) Location based wild animal intrusion alarm system
1015) Logic multi probe
1016) Low cost car dashboard monitoring system
1017) Low cost LAN router
1018) Low cost prototype Microprocessor based weather monitoring and forecasting station
1019) Low cost satellite receiver
1020) Low cost video digitizer
1021) Low impact muscle stimulator
<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1022</td>
<td>Low sensitivity recursive digital filter structures - a realization</td>
</tr>
<tr>
<td>1023</td>
<td>Low-cost voice and data transmission through telephone lines</td>
</tr>
<tr>
<td>1024</td>
<td>Machine vision in quality assurance</td>
</tr>
<tr>
<td>1025</td>
<td>Magnetic tape reader</td>
</tr>
<tr>
<td>1026</td>
<td>Mains signaling system</td>
</tr>
<tr>
<td>1027</td>
<td>Make your car just as far as your mobile</td>
</tr>
<tr>
<td>1028</td>
<td>Manifold device toggling switch control based on IVRS</td>
</tr>
<tr>
<td>1029</td>
<td>Marks tabulation software package</td>
</tr>
<tr>
<td>1030</td>
<td>Material dimensions analyzing robot</td>
</tr>
<tr>
<td>1031</td>
<td>Math processor</td>
</tr>
<tr>
<td>1032</td>
<td>Multimedia based computer networks tutor</td>
</tr>
<tr>
<td>1033</td>
<td>Measurement of harmonics Microprocessor based</td>
</tr>
<tr>
<td>1034</td>
<td>Measurement of inhaled / exhaled respiratory system</td>
</tr>
<tr>
<td>1035</td>
<td>Measurement of relative density of homogenous fluids using optical technique</td>
</tr>
<tr>
<td>1036</td>
<td>Measuring and transmitting vital body signs using memes sensors</td>
</tr>
<tr>
<td>1037</td>
<td>Measurements of refractive index using optical</td>
</tr>
<tr>
<td>1038</td>
<td>Memes based assistance for physically challenging people</td>
</tr>
<tr>
<td>1039</td>
<td>Memes based PC commands using hand signals</td>
</tr>
<tr>
<td>1040</td>
<td>Messaged aerial robot</td>
</tr>
</tbody>
</table>
1041) Measuring and processing with PC multi meter
1042) Microcontroller based distance and tariff meter
1043) Microcontroller based transistor tester
1044) Microcontroller based 104 keyboard interfacing
1045) Microcontroller based digital tachometer
1046) Microcontroller based dish antenna tracking system
1047) Microcontroller based humidity controller
1048) Microcontroller based instruments transformer testing kit
1049) Microcontroller based instrumentation system networking
1050) Microcontroller based smart card reader and writer
1051) Micro controlled broiler
1052) Micro fire station for industries
1053) Micro fuel cell power converter
1054) Micro PLC system
1055) Micro semiconductor heater control system
1056) Micro tracer
1057) Microcomputer based drip feed regulator
1058) Microcomputer design
1059) Microcontroller based real-time temperature monitoring and control
1060) Microcontroller based 4-channel industrial safety system
1061) Microcontroller based advanced ATM security system
1062) Microcontroller based alcohol breath analyzer with automatic ignition lock system
1063) Microcontroller based ATM security system
1064) Microcontroller based auto-dialer home security system
1065) Microcontroller based automated drip Irrigation
1066) Microcontroller based automated guided vehicle (AGV)
1067) Microcontroller based automated Irrigation system
1068) Microcontroller based automatic car over taking system
1069) Microcontroller based automatic car parking system
1070) Microcontroller based automatic college bell with announcement system
1071) Microcontroller based automatic dam shutter open/close system
1072) Microcontroller based automatic electronic bus fare system
1073) Microcontroller based automatic electro-plating coating system
1074) Microcontroller based automatic glucose flow rate controller
1075) Microcontroller based automatic humidification system
1076) Microcontroller based automatic industrial time management system with display
1077) Microcontroller based automatic medicine announcement system
1078) Microcontroller based automatic moisture and light control system for garden
1079) Microcontroller based automatic packing control machine
1080) Microcontroller based automatic packing machine by using sensors
1081) Microcontroller based automatic paint marking machine
1082) Microcontroller based automatic plant Irrigation system
1083) Microcontroller based automatic power factor controller
1084) Microcontroller based automatic power factor controlling system
1085) Microcontroller based automatic power theft identifier
1086) Microcontroller based automatic railway gate controller
1087) Microcontroller based automatic railways signaling system
1088) Microcontroller based automatic sensor based wall painting robot
1089) Microcontroller based automatic temperature controller with cooling system
1090) Microcontroller based automatic ticket dispensing machine
1091) Microcontroller based automatic traffic and street light controlling system
1092) Microcontroller based automatic vehicle accident information system
1093) Microcontroller based automatic vehicle speed measuring system using IR rays
1094) Microcontroller based automatic visitor guided vehicle
1095) Microcontroller based automatic water level indicator and controlling system
1096) Microcontroller based ball printing robot
1097) Microcontroller based bank locker security system with voice reporting

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
1098) Microcontroller based battery level monitoring system
1099) Microcontroller based blood/glucose flow rate controller
1100) Microcontroller based capacitance and resistance measurement meter
1101) Microcontroller based cash register
1102) Microcontroller based closed loop pressure control system
1103) Microcontroller based coded card security system
1104) Microcontroller based conveyor automation
1105) Microcontroller based dam water level indicator and controlling system
1106) Microcontroller based data acquisition system for any, metrology measurements
1107) Microcontroller based digital advertisement display using led
1108) Microcontroller based digital dimmer stat
1109) Microcontroller based digital energy meter
1110) Microcontroller based digital fuel level indicator
1111) Microcontroller based digital gear level indicator
1112) Microcontroller based digital locking system (password for 2-wheeler)
1113) Microcontroller based digital password car parking system for apartment
1114) Microcontroller based digital temperature measurement system
1115) Microcontroller based double axis crane
1116) Microcontroller based dual tariff energy meter using maximum demand technique

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
<table>
<thead>
<tr>
<th>No.</th>
<th>Project Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1117</td>
<td>Microcontroller based electrical appliances controlling system using cell phone</td>
</tr>
<tr>
<td>1118</td>
<td>Microcontroller based fault announcement system</td>
</tr>
<tr>
<td>1119</td>
<td>Microcontroller based finger print based voting machine</td>
</tr>
<tr>
<td>1120</td>
<td>Microcontroller based fire fighting AGV</td>
</tr>
<tr>
<td>1121</td>
<td>Microcontroller based fire fighting robot</td>
</tr>
<tr>
<td>1122</td>
<td>Microcontroller based gas leakage detection and auto dialing</td>
</tr>
<tr>
<td>1123</td>
<td>Microcontroller based home automation with security system</td>
</tr>
<tr>
<td>1124</td>
<td>Microcontroller based home security system</td>
</tr>
<tr>
<td>1125</td>
<td>Microcontroller based humidity controller</td>
</tr>
<tr>
<td>1126</td>
<td>Microcontroller based incubator</td>
</tr>
<tr>
<td>1127</td>
<td>Microcontroller based industrial automation and safety</td>
</tr>
<tr>
<td>1128</td>
<td>Microcontroller based industrial power saving and automatic attendance system</td>
</tr>
<tr>
<td>1129</td>
<td>Microcontroller based industrial temperature analyzing robot</td>
</tr>
<tr>
<td>1130</td>
<td>Microcontroller based industry safety control system</td>
</tr>
<tr>
<td>1131</td>
<td>Micro-controller based infra-red range finder</td>
</tr>
<tr>
<td>1132</td>
<td>Microcontroller based intelligent bank security system</td>
</tr>
<tr>
<td>1133</td>
<td>Microcontroller based intelligent braking system</td>
</tr>
<tr>
<td>1134</td>
<td>Microcontroller based intelligent car parking monitoring system</td>
</tr>
<tr>
<td>1135</td>
<td>Microcontroller based intelligent multi-timer system for industrial automation</td>
</tr>
</tbody>
</table>
1136) Microcontroller based LPG leakage and control system
1137) Microcontroller based man-less vehicle management system
1138) Microcontroller based maximum demand controller for industry
1139) Microcontroller based measurement of current, voltage, power factor and temperature for industrial applications
1140) Microcontroller based minicomputer dictionary
1141) Microcontroller based mini robot car
1142) Microcontroller based mono rail system
1143) Microcontroller based motor monitoring and production system
1144) Microcontroller based motor speed and frequency monitoring system
1145) Microcontroller based motor speed monitoring and controlling system
1146) Microcontroller based motor speed monitoring system
1147) Microcontroller based moving message display
1148) Microcontroller based mp3 player
1149) Microcontroller based system for solar panel
1150) Microcontroller based multi-channel acquisition and control
1151) Microcontroller based multi-channel fire (or smoke detector)
1152) Microcontroller based multi-channel fire alarm system
1153) Microcontroller based multi-channel temperature monitor for surgery
1154) Microcontroller based multi-device digital code locking system

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
1155) Microcontroller based path sensing (finding robot)
1156) Microcontroller based patient care monitoring and information system
1157) Microcontroller based patient monitoring system
1158) Microcontroller based PC to PC wireless data transfer system
1159) Microcontroller based personal remainder system
1160) Microcontroller based phase sequence indicator and controlling system
1161) Microcontroller based Pick and place spray painting sequence robot
1162) Microcontroller based power management system
1163) Microcontroller based power transformer testing using wireless communication
1164) Microcontroller based pre-paid and post-paid electricity billing system
1165) Microcontroller based punch card system
1166) Microcontroller based railway track crack detecting vehicle
1167) Microcontroller based railways accident avoiding system
1168) Microcontroller based remote locator
1169) Microcontroller based remote motor speed controlling system
1170) Microcontroller based RFID system for libraries
1171) Microcontroller based security door control system for ATM with voice announcement
1172) Microcontroller based self cantering four-jaw chuck
1173) Microcontroller based sensor operated automatic track guided vehicle

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
1174) Microcontroller based sensor operated path finder vehicle
1175) Microcontroller based servo stabilizer
1176) Microcontroller based signal reconstruction and enhancement
1177) Microcontroller based simple indexing by stepper motor in shaping machine
1178) Microcontroller based sky car parking system
1179) Microcontroller based SMS controlled moving robot
1180) Microcontroller based solar powered automated guided vehicle
1181) Microcontroller based solar tracking system
1182) Microcontroller based speed and frequency monitoring and controlling system
1183) Microcontroller based station name indicating and announcing support system for passengers in railway compartments
1184) Microcontroller based stepper motor speed controlling system using cell phone
1185) Microcontroller based surveillance robot for a military application
1186) Microcontroller based system shutdown, restart, and logoff using wireless
1187) Microcontroller based talking key pad for blind people
1188) Microcontroller based taxi fare meter
1189) Microcontroller based telephone answering and recording machine
1190) Microcontroller based temperature analyzing system for industrial control
1191) Microcontroller based temperature and respiration monitoring system
1192) Microcontroller based traffic density controller
1193) Microcontroller based transformer monitoring and production system

1194) Microcontroller based transformer test kit

1195) Microcontroller based 2-wheeler automation with security system

1196) Microcontroller based unaided guided vehicle

1197) Microcontroller based velocity and pressure monitoring and controlling system

1198) Microcontroller based velocity and pressure monitoring system

1199) Microcontroller based voice controlled machines

1200) Microcontroller based voice controlled robot

1201) Microcontroller based voice recorder and play back system

1202) Microcontroller based voltage and current monitoring and control system

1203) Microcontroller based voltage and current monitoring system

1204) Microcontroller based water level indicator

1205) Microcontroller based water sample analyzer

1206) Microcontroller based water sample analyzer Microprocessor purifier

1207) Microcontroller based wheel chair

1208) Microcontroller based wireless electric bill reading system

1209) Microcontroller based wireless energy meter

1210) Microcontroller based wireless energy transmitter with power cut-off system

1211) Microcontroller performance for DC motor speed control system

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
1212) Microcontroller read out unit suitable for proximity Pick up
1213) Microcontroller transformer safety unit
1214) Microcontroller based pulse Oximeter
1215) Microprocessor based paper less Braille trainer
1216) Microprocessor based railway booking enquiry system
1217) Microprocessor based resistively meter
1218) Microprocessor based parameter tester
1219) Microprocessor 8085 based auto dialer for security against fire, smoke, theft
1220) Microprocessor 8085 based exhaust monitoring system for pollution control
1221) Microprocessor 8085 based printed circuit board drilling machine
1222) Microprocessor and Microcontroller development system
1223) Microprocessor based 2 and 3 level PWM investor control
1224) Microprocessor based active noise suppressor
1225) Microprocessor based adaptive closed loop anesthesia control
1226) Microprocessor based advanced telephone communication system
1227) Microprocessor based anesthesia monitoring system
1228) Microprocessor based area measurement (electronic plan meter)
1229) Microprocessor based attendance recording system
1230) Microprocessor based aural responsive tester
1231) Microprocessor based automobile car panel
1232) Microprocessor based capacitor assisted line power factor improvement
1233) Microprocessor based colour matching system
1234) Microprocessor based control of production lime parameters
1235) Microprocessor based data security system
1236) Microprocessor based digital filter
1237) Microprocessor based digital image analyzer
1238) Microprocessor based drilling machine
1239) Microprocessor based electroplating
1240) Microprocessor based enciphered transmitter receiver system
1241) Microprocessor based environmental monitoring unit
1242) Microprocessor based examination coding and decoding
1243) Microprocessor based flow meter
1244) Microprocessor based flux meter using probe
1245) Microprocessor based generation and display of scrolling characters on a TV monitor
1246) Microprocessor based programmable pulse generator
1247) Microprocessor based harmonic elimination in chopper type AC voltage
1248) Microprocessor based instrument for resistance and diode testing
1249) Microprocessor based intelligent traffic lights

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
1250) Microprocessor based lighting system
1251) Microprocessor based milk fat content tester and digital price display unit
1252) Microprocessor based multiple over current relays
1253) Microprocessor based mobile robot
1254) Microprocessor based moisture meter
1255) Microprocessor based nuclear radiation in air monitor
1256) Microprocessor based PCB driller
1257) Microprocessor based phase difference meter
1258) Microprocessor based planimeter
1259) Microprocessor based power factor corrector
1260) Microprocessor based printer buffer
1261) Microprocessor based programmable sequencer
1262) Microprocessor based protection of induction motor
1263) Microprocessor based PWM inverter for ac drives
1264) Microprocessor based resistance meter
1265) Microprocessor based automatic channel selector
1266) Microprocessor based safety and security monitor
1267) Microprocessor based satellite tracking system
1268) Microprocessor based scheme for constant angle firing of Thyristor under variable power frequency
1269) Microprocessor based semi-automatic PCB assembler
1270) Microprocessor based sign display of characters
1271) Microprocessor based speed control of single phase induction motor
1272) Microprocessor based speed regulator for DC drives
1273) Microprocessor based street light controller
1274) Microprocessor based substation protection
1275) Microprocessor based telephone call establishment system
1276) Microprocessor based telephone intercom system
1277) Microprocessor based temperature regulator
1278) Microprocessor based temperature scanner and controller
1279) Microprocessor based thickness measurement
1280) Microprocessor based token number display for bank with speech facility
1281) Microprocessor based uninterrupted logic controller
1282) Microprocessor based water velocity measuring system
1283) Microprocessor based weighing machine with speech synthesizer
1284) Microprocessor based x-y plotter
1285) Microprocessor based attendance register
1286) Microprocessor based Ferro analyzer
1287) Microprocessor based pre set hank counter

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
1288) Microprocessor controlled active harmonic filter
1289) Microprocessor controlled communication receiver
1290) Microprocessor controlled electro plating
1291) Microprocessor controlled induction heating
1292) Microprocessor controlled thermometer
1293) Microprocessor implementation of a minuet
1294) Microprocessor peripheral network
1295) Micro-stepper
1296) Microprocessor based performance monitoring for an induction motor
1297) Mileage meter fuel efficiency monitor
1298) Military security system using eyeball movement detector
1299) Mini-logger an application on Ethernet adaptor
1300) Minimization of Boolean expressions and simulation using PC
1301) Missed call based control of devices
1302) Object tracking system using infrared sensors
1303) MMC card interface to the Microcontroller using SPI protocol for industrial data loggers
1304) Mobile application security
1305) Mobile based involuntary robotic control system
1306) Mobile based voting system design

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
1307) Mobile controlled robot (DTMF/GSM robot)
1308) Mobile human airbag system for fall protection using sensors and embedded SVM classifier
1309) Mobile phone based controller for single phase induction motor
1310) Mobile phone tracking system by using GPS and GSM
1311) Mobile robot navigation using a sensor network
1312) Model railroad automated track inspection car
1313) Modeling of prosthetic limb rotation control by sensing rotation of residual arm bone
1314) Models for bearing damage detection in induction motors using stator current monitoring
1315) Modem design using quadrature amplitude modulation
1316) Modulation and demodulation of AM FM signals in single carriers using energy operators
1317) Monitoring and transmission of heavy vehicle parameters using fixed cellular terminal
1318) Monitoring diagnostic messages on a can network
1319) Monitoring for remote doctor
1320) Monitoring patients total movement using bionics
1321) Movable pick and place robot
1322) Mp player for bus and trains with advertisement
1323) Multi application laser module
1324) Multi channel data acquisition and storage
1325) Multi channel digital pH scanner
<table>
<thead>
<tr>
<th>No.</th>
<th>Project Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1326</td>
<td>Multi critical parameter monitoring and tripping system for industries</td>
</tr>
<tr>
<td>1327</td>
<td>Multi device states monitoring &amp; control system using PC</td>
</tr>
<tr>
<td>1328</td>
<td>Multi operation system in induction motor</td>
</tr>
<tr>
<td>1329</td>
<td>Multi sensor based security robot system for intelligent building</td>
</tr>
<tr>
<td>1330</td>
<td>Multi storage vehicle parking system using IR</td>
</tr>
<tr>
<td>1331</td>
<td>Multi variable PC based control system</td>
</tr>
<tr>
<td>1332</td>
<td>Multi-agent based data dissemination in vehicular Ad-hoc network</td>
</tr>
<tr>
<td>1333</td>
<td>Multi-channel temperature indicator and controller using</td>
</tr>
<tr>
<td>1334</td>
<td>Multi-channel led dimmer with cap sense control</td>
</tr>
<tr>
<td>1335</td>
<td>Multi core cable tester</td>
</tr>
<tr>
<td>1336</td>
<td>Multi-floor smart card based automated parking system</td>
</tr>
<tr>
<td>1337</td>
<td>Multifunction wireless robot controlled through PC</td>
</tr>
<tr>
<td>1338</td>
<td>Multilevel design validation in a secure embedded system</td>
</tr>
<tr>
<td>1339</td>
<td>Multilevel protection using LPG gas sensor</td>
</tr>
<tr>
<td>1340</td>
<td>Multimedia based digital circuits tutor</td>
</tr>
<tr>
<td>1341</td>
<td>Multiple device switching and status monitoring</td>
</tr>
<tr>
<td>1342</td>
<td>Multiple fault detection and location in combinational circuits using minimal test patterns</td>
</tr>
<tr>
<td>1343</td>
<td>Multiple voice announcement system for commercial and educational purpose</td>
</tr>
<tr>
<td>1344</td>
<td>Multi-process programmable timer</td>
</tr>
</tbody>
</table>

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
1345) Multipurpose control system
1346) Multipurpose dispenser
1347) Multi-purpose remote sensing system
1348) Multi-sensor information integration on DSP platform for vehicle navigation safety and driving aid
1349) Multitasking on dos platform for real time applications
1350) Muscle simulator
1351) Musical fountain for colleges
1352) Mystic eye—an insight into depth
1353) Navigation for blind
1354) Neonatal intensive care unit monitoring with PC
1355) Network monitoring tool
1356) Networked control system with high-speed and real-time communication links using tapir
1357) Neural controller for locomotion in a hexapod robot
1358) Night vision cameras with zoom and PC support
1359) Noise pollution suppressor using adaptive signal processing
1360) Non contact novel keyboard for micro computers
1361) Non contact temperature measurement using infrared rays
1362) Non invasive human respiratory measurement
1363) Non-contact digital techno-meter
1364) Non-invasive optical blood pressure measurement device
1365) Numeric paging system
1366) Numerically controlled drilling machine
1367) Obstacle detector for blind
1368) Obstruction detecting and auto solving vehicle
1369) OFDM based wireless encryption and decryption message transfer system for military applications
1370) On line question paper using smart printer and GSM modem
1371) Online temperature monitoring of power distribution equipment
1372) On line vehicle tracking by using GPS and GPRS
1373) On line vehicle tracking with remote control
1374) On/Off control and data communication through power line
1375) Online decision support system for medical diagnosis
1376) On-line examination
1377) Online medical service
1378) Online secured question paper using GSM
1379) Online smart e-evaluation
1380) Online speed control of DC motor with high speed network
1381) Online wireless communication between 2 Microcontrollers
1382) Over flux protection for transformers using mp 8085
1383) Operating system tutor
1384) Operating total house appliances using only solar tracking
1385) Optic fiber communication
1386) Optical fiber as a bending sensor
1387) Optimization of electrical power grid for optimal power transmission of wind power
1388) Optimum reconfiguration of distribution networks
1389) Opto-coupler controlled PWM inverter using power MOSFETS
1390) Opto-finish reportage
1391) Orthogonal frequency division multiplexing receiver
1392) Orthogonal frequency division multiplexing transmitter
1393) Out-patient tablet time care system with voice announcement
1394) Oxide gas sensor
1395) PC based EPROM programmer
1396) PC based speech synthesizer
1397) PC based test bench
1398) PC based automatic information answering system
1399) PC based Braille trainer
1400) PC based security system
1401) Pacemaker
<table>
<thead>
<tr>
<th>No.</th>
<th>Project Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1402</td>
<td>Paint spraying robot</td>
</tr>
<tr>
<td>1403</td>
<td>Pal test pattern generator</td>
</tr>
<tr>
<td>1404</td>
<td>Paper mouse for universal motor speed control</td>
</tr>
<tr>
<td>1405</td>
<td>Parabolic dish antenna for d r s design fabrication and testing</td>
</tr>
<tr>
<td>1406</td>
<td>Parasitic inductance effect on switching losses for a high frequency DC-DC converter</td>
</tr>
<tr>
<td>1407</td>
<td>Passenger's automatic ticket wending machine</td>
</tr>
<tr>
<td>1408</td>
<td>Passport verification based on RFID</td>
</tr>
<tr>
<td>1409</td>
<td>Patient</td>
</tr>
<tr>
<td>1410</td>
<td>Patient clinical information storing device using smart controller</td>
</tr>
<tr>
<td>1411</td>
<td>Patient fall detection using hip and abdomen sensor</td>
</tr>
<tr>
<td>1412</td>
<td>Patient health monitoring and alert system using mobile technology</td>
</tr>
<tr>
<td>1413</td>
<td>Patient medical information system using finger print</td>
</tr>
<tr>
<td>1414</td>
<td>Patient monitoring using GSM and ZigBee for hospitals and old age homes</td>
</tr>
<tr>
<td>1415</td>
<td>Patient’s care and health analysis system</td>
</tr>
<tr>
<td>1416</td>
<td>Pattern recognition by neural network simulator</td>
</tr>
<tr>
<td>1417</td>
<td>Payment automation at tool-gate using RFID with SMS alert</td>
</tr>
<tr>
<td>1418</td>
<td>PC-at based real time closed loop speed control of 1-0 induction motor</td>
</tr>
<tr>
<td>1419</td>
<td>PC base information access through telephone</td>
</tr>
<tr>
<td>1420</td>
<td>PC based 3d antenna radiation pattern plotter</td>
</tr>
</tbody>
</table>

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
PC based antenna radiation pattern generator
PC based apnea monitor
PC based automated measurements of microwave parameter
PC based automatic PCB drilling machine
PC based automobile parameters controller
PC based axis stepper motor control in industries application
PC based colour mixer
PC based control of home appliances through voice
PC based data acquisition system by stimulating SPI and i2c protocol implementation
PC based design of digital circuits
PC based different industrial parameter measure using ADC
PC based drilling machine control
PC based ECG telemetry
PC based educational interactive proactive demonstrator
PC based electrical billing through power line
PC based electrocardiograph
PC based energy auditing system using radio waves
PC based EPROM emulator
PC based fusion splice for optical fiber
1440) PC based hi-tech industrial automation with auto / manual modes of operation
1441) PC based home automation system
1442) PC based industrial controlling and monitoring system
1443) PC based liquid sample analyzer Microprocessor purifier
1444) PC based Microcontroller programmer
1445) PC based movement detection for intruder person alert
1446) PC based on-line power theft monitoring warning and prevention system
1447) PC based op-amp parameter measurement
1448) PC based PIC programmer
1449) PC based pressure management and controlling system
1450) PC based radiation analysis of optical sources
1451) PC based railway route eminence system
1452) PC based remote control of appliances using public switching telephone network
1453) PC based remote control of devices using telephone system
1454) PC based result announcement through telephone lines
1455) PC based shelf controller
1456) PC based smart card for maintaining attendance
1457) PC based speech synthesizer
1458) PC based torture monitoring and control
PC based water treatment
PC based weather monitoring system
PC based wireless Pick and place crane
PC based wireless stepper motor speed controlling system
PC based wireless weather monitoring system
PC login using finger print
PC mother board testing using PIC Microcontroller
PC to PC communication by infrared rays
PC to PC communication using FM with file transfer using PC
PC to PC communication using spread spectrum techniques
PC to PC wireless communication for monitoring traffic congestion
PC to printer wireless communication
Performance comparison of different control strategies for Mechatronics model
Performance evaluation of advanced speech codec’s using in wireless communication
Performance improvement of shunt active power filter with dual parallel topology
Performance of an industrial data communication protocol on Ethernet network
Peripheral for graphic data input
Peripheral interface controller (Purchased velocity detection for automobiles)
Personal call routing system
1478) Personal radar using long range per sensor for home
1479) Petrol card in petrol bunk in prepaid system
1480) Ph monitoring and control for pharmaceutical industries
1481) Phase failure manager
1482) Phase mains scanner with high current tripping
1483) Phase monitor using current and voltage sensor
1484) Physiological autonomous control of a
1485) PIC based answer system and caller id
1486) PIC based obstacle avoiding robot
1487) PIC based safety system for cars
1488) PIC based wireless data acquisition system
1489) PIC Microcontroller based spread spectrum transceiver
1490) PIC network in real time environment using PC
1491) PIC-16f87x based home automation system remote accessible using cell-phone
1492) Pick and place mobile robot
1493) Pad controller for DC motor
1494) Plant water spraying robot
1495) Plc based multilayer energy saver
1496) Pocket held fatal heart monitoring system
1497) Portable tele-monitoring kit
1498) Portable ultrasonic detector
1499) Position controller of solar panel using Microcontroller
1500) Potentiometer measurement of solution concentration
1501) Power factor correction using digital signal processing
1502) Power indication using ac line
1503) Power line communication using OFM technique
1504) Power line communication – LAN
1505) Power management messenger system using GSM technology
1506) Power monitor
1507) Power saver using closed loop integral cycle switching
1508) Power saving using atomization
1509) Power saving using Microcontroller and RF
1510) Power theft and power loss detection using embedded system
1511) Power theft indicator
1512) Power line data communication
1513) Precise control of radar antenna using embedded system
1514) Premature infant side-stream respiratory gas monitoring sensor
1515) Prepaid card for bus fare system
1516) Prepaid card for meter with wireless recharge
1517) Prepaid card for petrol bunk
1518) Prepaid card for public telephone system
1519) Prepaid digital energy meter
1520) Prepaid energy meter with smart card
1521) Pressure sensor using optical fibers
1522) Printer interface to a weighing machine
1523) Private Key algorithms for secure speech communication
1524) Process control of gene amplification instrument
1525) Processor architecture for seed variety identification
1526) Programmable controller
1527) Programmable digital odometer
1528) Programmable logic controller
1529) Programmable remote controlled robotic arm
1530) Programmable siren using 8748 micro controller
1531) Programmable temperature controller for furnace with
1532) Programmable triggering of Thyristor
1533) Project report on microwave oven
1534) Project report on PIC
1535) Project report on software based voltage controller
1536) Protective relaying for power transformer using FPGA
1537) Protocol conversion card
1538) Providing group travel guide by RFID and wireless networks
1539) Proximity card and video camera based fool proof access control
1540) Proximity control system
1541) Implementation of a newspaper vending machine controller
1542) Public addressing system with remote microphone
1543) PWM based single phase ac induction motor with closed loop controller
1544) PWM based speed control of ac motor using controller
1545) PWM based speed control of DC motor using controller
1546) Quality control and inspection robot using computer interface
1547) R f transmission of data
1548) R g b to c v b s converter
1549) Radio bio-telemetry
1550) Radio frequency based automobile tracking and disabling system
1551) Railway booking enquiry system - CRT interfacing
1552) Railway gate control using wireless technique
1553) Railway gate control with interlock system
1554) Railway ticket booking using smart card and touch screen
1555) Railway track inspection vehicle with wireless information
1556) Railway track monitoring system
1557) Rain detection system for power windows
1558) Rapid operator traffic signal control based effluence prevention system
1559) Ratio mixing system for paint factory
1560) Real airplane with full remote control
1561) Real billing machine for hotels with printer
1562) Real digital wireless electronic microscope with video camera
1563) Real ECG machine and data transmission through telephone
1564) Real ECG machine for doctors with data transmission through GSM modem
1565) Real four floor lift
1566) Real helicopter with gyro and auto landing
1567) Real radar to airport for detecting airplanes with auto firing
1568) Real remote control of the fan speed and home lights using RF technology
1569) Real time audio conferencing on LAN
1570) Real time clock display on graphical LCD (digital clock + images)
1571) Real time data acquisition system using Bluetooth technology
1572) Real time desktop personnel computer login system using finger print recognition in any company brands
1573) Real time image processing-noise removal algorithm
1574) Real time implementation of DAPS algorithm for speech compression and decompression
1575) Real time implementation of ancient Vedic algorithm in image processing applications
1576) Real time implementation of library management and survey counting system using RFID and GSM technology
1577) Real time monitoring of analog parameter using graphical LCD
1578) Real time patient data monitoring system
1579) Real time remote data logger using mobile technology
1580) Real time temperature monitoring system based on LIN (Locally Interconnected Network)
1581) Real touch screen and smart card based college utility payment system
1582) Real touch screen based video kiosk
1583) Real x-ray machine for doctors
1584) Realization of prepaid bill management system and timeout intimation for electricity board
1585) Realization of prepaid bill management system for electricity board
1586) Real-time data acquisition using Bluetooth
1587) Real-time industrial process monitoring & control using GSM phone
1588) Real-time monitoring and pre-alarm system for dangerous mountains in the railway line
1589) Real-time pedestrian detection and tracking at night time for driver-assistance systems
1590) Rear entertainment DVD systems in cars
1591) Reconfiguration of memory for high speed matrix multiplication
1592) Rectangular micro strip radiator
1593) Reduce the potential risks for sudden infant death syndrome
1594) Relevance of ZigBee for contamination monitoring caused by automobile weakens gases
1595) Remote accessible answering machine with appliance control
1596) Remote advertisement display using GSM network
1597) Remote billing of energy meter using GSM modem
1598) Remote billing of energy meter/water meter using GSM modem
1599) Remote compact sensor for the real-time monitoring of human heartbeat and respiration rate
1600) Remote control of industrial machines based on GSM technology
1601) Remote control of the home appliances using embedded system technology
1602) Remote control through LAN/website
1603) Remote control through website for machine automata ion
1604) Remote control using LAN network for machine automata ion
1605) Remote control vehicle using wife device
1606) Remote controlled motor speed controller in chemical
1607) Remote controlled robotic spider
1608) Remote controlling of electrical device using PSTN lines
1609) Remote controlling of home appliances using mobile telephony
1610) Remote data access through standard data transfer or file transfer protocol
1611) Remote home control through internet
1612) Remote induction motors monitoring unit
1613) Remote industrial security system
1614) Remote intelligent patient assistance system
1615) Remote login remote database access and remote procedure call
1616) Remote message display system
1617) Remote notice board using GSM modem with SMS
1618) Remote notice board using GSM with SMS
1619) Remote power controller
1620) Remote sensing and control of an Irrigation system using a distributed wireless sensor network
1621) Remote speed control of ac motor using wireless technology
1622) Remote STD dialing
1623) Remote surveillance vehicle
1624) Remote switching for home appliances control
1626) Remote wireless messaging using PIC in real time
1627) Remote-controllable and energy-saving room architecture based on ZigBee communication
1628) Remote-controllable and energy-saving space structural design based on ZigBee communication
1629) Research of intelligent home security surveillance system based on ZigBee
1630) Research of traffic signal light intelligent control system based on Microcontroller
1631) Research on automobile driving state real-time monitoring system based on arm
1632) Research on embedded data display unit based on can bus
1633) Resource manager for human resources allocation in industries
1634) Resources management system using internet programming
1635) Respiratory monitor
1636) Respiratory monitoring system with temperature sensor and breath sensor
1637) Respiratory temperature monitor in ICU (Intensive Care Unit)
1638) Restaurant point of sales
1639) Reversing radar classification based on can bus
1640) Reversing radar system based on can bus
1641) RF based automated electricity bill generated system
1642) RF based heart beat breathing pattern monitoring system
1643) RF based wireless industrial device automation
1644) RF communication based human movement scrutinizing system using PIR sensor network
1645) RF communication based involuntary for substation automation
1646) RF id based energy saver
1647) RF id helmet for two wheeler rider
1648) RF LAN using Bluetooth technology
1649) RFID- airport authority
1650) RFID based animal tracking system
1651) RFID based animal tracking system·
1652) RFID based attendance system·
1653) RFID based automatic car parking system·
1654) RFID based banking system·
1655) RFID based healthcare system
1656) RFID based highway toll collection·
1657) RFID based home/office security system
1658) RFID based medical information system
1659) RFID based medical information system·
1660) RFID based office attendance logger
1661) RFID based office automation
1662) RFID based office automation with payroll
1663) RFID based parcel tracing system
1664) RFID based production security system·
1665) RFID based ration card
1666) RFID based reservation system
1667) RFID based secure vehicle tracking
1668) RFID based shopping trolley
1669) RFID based system for class room identification for visually impaired
1670) RFID based vehicle security and mobile based locking system
1671) RFID for securing ignition of bikes
1672) RFID integrated hospital automation
1673) RFID r/w based prepaid energy meter
1674) RFID smart key
1675) RFID smart room
1676) Robotic mine rover
1677) Robot arm movement using high level programming
1678) Robot control through speech recognition system
1679) Robot control using hand signals
1680) Robot control using TV remote
1681) Robot movement control
1682) Robot/machine controller using 4G network
1683) Robotic arm control through internet / LAN for patient operation
1684) Robotic arm controlled through LAN for patient operation
1685) Robotic arm with four degrees of freedom
1686) Robotic fire fighter
1687) Robust and efficient password-authenticated key agreement using smart cards for campus management
1688) Rolling display Microprocessor
1689) Robotic channel selector using PIC
1690) Rural electrification using biogas
1691) SMS enabled tracking of a vehicle using GPS
1692) Safety secured semaphore
1693) Satellite reception
1694) Satellite tracking antenna for geostationary satellites
1695) SCADA for AC motor controller with IGBT based control system
1696) SCADA for DC motor
1697) SCADA for industrial automation and energy management
1698) SCADA for power plant
1699) SCADA for telephone exchange
1700) Scalable cluster computing
1701) Seat adjusts controlling using can bus
1702) Seat monitoring system
1703) Secret password
1704) Secure remote control model for information appliances
1705) Secure speech communication
1706) Secured voting machine using touch screen and smart card
1707) Secured voting machine with touch screen and smart card
1708) Security
1709) Security breach information for unauthorized entry based on mobile technique
1710) Security for industrial with alert system using smoke sensor
1711) Security management system for oilfield based on embedded wireless communication
1712) Security monitoring system
1713) Seismic alert through GSM network
1714) Self guided snake robot which monitors a whole office
1715) Self guided vehicle with voice
1716) Semiconductor element based versatile pot
1717) Sensing black rice from a narrow rice conveyor which
1718) Sensing eye pressure using monometer concept
1719) Sensor and micro-accelerometer
1720) Sensor based automatic steering control system for automobile
1721) Sensor less optimization of dead times in DC-DC converters with synchronous rectifiers
1722) Sensor network
1723) Sensor network to determine sound origin
1724) Sensor operated paper counting machine

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
1725) Sensor with o/p
1726) Sensors to find any unwanted gas inside a closed place
1727) Sentinel
1728) Sequential control system for conveyor system
1729) Serial asynchronous data communication
1730) Serial EPROM programmer and duplicator using PIC 16f877
1731) Serial peripheral interface (SPI) for high speed data transfer
1732) Serial video card
1733) Server & client based data acquisition system using TCP/IP protocol
1734) Servo controlled voltage stabilizer
1735) Ship yard static crane control system
1736) Shock prevented
1737) Short messaging system based voting system using GSM
1738) Shortwave diathermy stimulation therapy
1739) Side lobe canceller simulation - an array signal processing
1740) Sign language tutor
1741) Signature systems on smart card with keys generated by fingerprint
1742) Simulation and analysis of routing algorithm
1743) Simulation and hardware realization of FEC using convolution codes
| 1744) | Simulation and implementation of fir filter using DSP |
| 1745) | Simulation and implementation of linear phase finite impulse response digital filters |
| 1746) | Simulation of a fast packet switch with shared concentration and output queuing |
| 1747) | Simulation of asynchronous transfer mode |
| 1748) | Simulation of bedside patient monitoring system |
| 1749) | Simulation of dual port ram for inter-processor communication link |
| 1750) | Simulation of intelligent router |
| 1751) | Simulation of locomotion of insects |
| 1752) | Simulation of modified telephone system |
| 1753) | Simulation of proportional integral derivative controller using DSP |
| 1754) | Simulation of risc-8 Microprocessor core using VHDL |
| 1755) | Simulation study of digital communication system |
| 1756) | Single channel colour video transmission through optical fiber using opt-hybrids |
| 1757) | Single parabolic tours reflector for multiple satellite reception |
| 1758) | Single phase prevented |
| 1759) | Sixth sense of power vigilance |
| 1760) | Smart AGV for motion image tracking |
| 1761) | Smart ambulance |
| 1762) | Smart bus |

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
1763) Smart card and its application
1764) Smart card and RFID based automated parking system
1765) Smart card based attendance marker
1766) Smart card based attendance system
1767) Smart card based car security system
1768) Smart card based control system
1769) Smart card based door opening and closing system
1770) Smart card based guard monitoring
1771) Smart card based prepaid electricity
1772) Smart card based prepaid electricity billing system
1773) Smart card based security and device controlling
1774) Smart card based security system
1775) Smart card based toll booth collection
1776) Smart card reader and writer with attendance access
1777) Smart control of robot and with speech communication
1778) Smart cursor movement: computer cursor movement based on movement of your hand in the air or hand gestures
1779) Smart lactometer
1780) Smart lighting solution
1781) Smart modem

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
1782) Smart planter
1783) Smart power meter
1784) Smart power switch
1785) Smart telephone using linear predictive speech coding
1786) Smart trouble shooting package for colour television
1787) Smart wheel chair
1788) Smart wheelchair
1789) Smart zone sensing system with automatic control
1790) Smart zone sensing with automatic control system
1791) Smartcard based toll –gate automated system
1792) Smart inventory management system
1793) SMS based automatic electricity bill information system·
1794) SMS based automatic two wheeler locking system·
1795) SMS based automatic weather report information system·
1796) SMS based banking security system·
1797) SMS based DC motor speed controlling system·
1798) SMS based DC motor speed controller
1799) SMS based DC motor speed controller·
1800) SMS based home appliances controlling system·

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
1801) SMS based induction motor controller
1802) SMS based industrial disaster system
1803) SMS based vehicle ignition controlling system
1804) Multi-sensor strategies to assist blind people: a clear-path indicator
1805) Snake fighter - development of a water hydraulic fire fighting snake robot
1806) Snake game using 8x8 led dot-matrix display (one level
1807) Snake robot fully loaded with different types of gas
1808) Snort rules implementation in hardware=
1809) Software simulation of adaptive differential pulse code modulation for speech code
1810) Software based ultrasonic fish finder
1811) Software defined radio listening station
1812) Software development of 8085 simulator
1813) Software package for performance characteristics of 3 phase induction motor from test data
1814) Software package for question paper setting
1815) Software package for stability analysis of control systems
1816) Soil test monitoring system using types of special
1817) Soil testing robot
1818) Sojourner a wireless programmable controller
1819) Solar based electronic versatile pot

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
1820) Solar energy harvesting wireless embedded systems for remote sensor networks
1821) Solar mobile charger
1822) Solar photovoltaic power using single axis automatic tracking
1823) Solar power conditioning system
1824) Solar powered electric fence with high voltage
1825) Solar powered electric fence with high voltage as security system for farmer fields
1826) Solar powered speech controlled wheelchair
1827) Solar powered, ZigBee based water pump control for farmers with security
1828) Solar tracking system
1829) Solar-based cell phone charger for public places
1830) Solid state electrosurgical unit
1831) Some study on vapour absorption refrigeration system
1832) Sonic pathfinder
1833) Spatial robot
1834) Speaker based electronic balance
1835) Speech based control of wheelchair for the handicap
1836) Speech based control of wheelchair for handicapped
1837) Speech based control system for physically challenged
1838) Speech recognition system using vector quantization
1839) Speech reorganization security system using a speech IC
1840) Speech synthesizer
1841) Speed control of DC motor using DAC
1842) Speed control of DC motor using slider and PWM
1843) Speed control of DC motor using voltage commutated chopper
1844) Speed control of electrical machine using fuzzy logic
1845) Speed control of motor by using fuzzy logic
1846) Speed control of various motors in real-time environment
1847) Speed drive for single phase induction motor
1848) Speed sensor and direction sensor from the base station
1849) Speed trap-automatic number plate recognition system
1850) Speedometer implementation using can
1851) Spread spectrum communication and the future automated home
1852) Spread spectrum technique for conducted EMI suppression
1853) Spy robot with image monitoring
1854) Spy boot
1855) Mobile surveillance robot for remote area
1856) Stability of networked manage systems with tentative time-varying suspension
1857) Stamping & punching machine
1858) Standby power reduction and control
1859) Star delta connection with single phase prevented
1860) Static automatic voltage regulator and over load protection for three phase alternator
1861) Static signature verification system
1862) Station monitoring system
1863) Steganography
1864) Step by step speed control in universal motor
1865) Stepper motor speed controlling using cell phone
1866) Storage led scope
1867) Store and fast forward transmission
1868) Stream data mining
1869) Stretching the modeling framework for wind invention systems
1870) Student database management using RFID
1871) Student’s performance enquiry based system using GSM
1872) Study of advances in condition heat transfer
1873) Study of photovoltaic application in grid system
1874) Surround sound decoder
1875) A sensor-network-based vehicle anti-theft system
1876) Switch mode power supply
1877) Switched capacitor/ switched-inductor structures for getting transformer-less hybrid DC-DC PWM converter
1878) Switching streetlights off using wireless
1879) Synchronization of electro-mechanical jacks using embedded controller
1880) Talking energy meter
1881) Talking token display
1882) Prototype of target positioning in radar system
1883) Target tracking using Microcontroller
1884) Task performance is prioritized over energy reduction
1885) TCP/IP based industrial automation
1886) TCP/IP protocol implementation in AVR for embedded network applications
1887) Teleconferencing on LAN with audio input
1888) Telemetric intracranial pressure sensor system for biomedical applications
1889) Telephone answering and recording device
1890) Telephone answering and home appliances control system through cell phone·
1891) Telephone attending system
1892) Telephone controlled switch
1893) Telephone conversation recording using PC
1894) Telephone electronic message system
1895) Telephone electronic message system

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
1896) Telephone electronics message system
1897) Telephone for blind
1898) Telephone line based audio muting and light on/off control system
1899) Telephone line based generic switching system by using Microcontroller
1900) Tele-remote control
1901) Temperature control through fiber optic cables
1902) Temperature data acquisition
1903) Tiny electronic shock machine for patient using electrical nerve stimulator
1904) Text dependent speaker verification system using MFCC and VQ technique
1905) The application of wireless sensor network in the Irrigation area automatic system
1906) The development of road lighting intelligent control system based on wireless network control
1907) The low cost microwave oven
1908) The multiple interface security robot
1909) The whole system corresponding to the wind direction
1910) Theft identification system for supermarkets using RFID
1911) Thyristor controlled tricycle for the handicapped
1912) Thyristor controlled starter for DC motor
1913) Thyristor controlled compensator for power factor improvement
1914) Thyristor trainer
1915) Tidy fire detection and fire fighting robot
1916) Tidy home control through voice enabled system
1917) Time frequency signal representation and application
1918) Time operated electrical appliance controlling system
1919) Time track system
1920) Tms320c6711 based controller for brushless DC motor
1921) Tone generation and injection
1922) Tool for drainage cleaner
1923) Total industrial automation and security system using
1924) Touch key for blind by giving a variable audible sound
1925) Touch pad controlled wheelchair
1926) Touch panel based automation
1927) Touch screen based chess game implementation (players - User vs. Microcontroller)
1928) Touch screen controller based driving system
1929) Touch sense based aid for as a bodily impairment or a devastating disease people
1930) Touch less interface environment
1931) TPA - 85 two pass assembler for Microprocessor Intel 8080 / 8085
1932) Tracer - a real time wireless tracing application
1933) Tracing down the vehicle using GSM & satellite communication system
1934) Tracking government stamp paper and automation using GSM modem
1935) Tracking of lost cell phone
1936) Tracking police man using RF proximity card (watchman dog)
1937) Tracking vehicle position using GPS and GSM modules with license
1938) Tactile pressure sensor for prosthetic devices
1939) Traffic analysis and control using Microcontroller
1940) Train collision detection and location using GPS and wireless communication
1941) Trans discover system for highway transport
1942) Trans-abdominal fetal heart rate detection using IR Photo-Plethysmography: Instrumentation and clinical results
1943) Transformer industrial parameters management control system and intimation to electricity board
1944) Transformer overload alert through voice announcement
1945) Transmission and reception
1946) Transmission line multiple faults detection and indication
1947) Transmission line multiple faults detection and indication to electricity board
1948) Travel time prediction under heterogeneous traffic conditions using global positioning system data from buses
1949) Triple DES (Data Encryption Standard) for encryption
1950) Trustee paragon for the disabled
1951) TV doctor
1952) Two dimensional encrypt decrypt algorithms for speech security system

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
1953) Two in one cell phone
1954) ULSAR - ultrasonic auto ranger
1955) Ultra low power wireless weather station
1956) Ultrasonic and voice based walking stick for the blind
1957) Ultrasonic anti crashing system
1958) Ultrasonic based distance measurement
1959) Ultrasonic based path planning for the blind person
1960) Ultrasonic based vehicle parking guidance system
1961) Ultrasonic height measurement system
1962) Ultrasonic target sensing system
1963) Ultrasonic stick for blind people
1964) Ultrasound therapy by using piezoelectric method
1965) Unmanned automated car parking for parking area using smart card and GSM modem
1966) Unbalanced current sensing in a single phase system
1967) Unified flux and torque control method for DTC based induction motor drivers
1968) Unique ID card design for personal data transactions using smartcard technology
1969) Universal control system using DSPIC via CAN algorithm
1970) Universal helping and for physically challenged
1971) Universal protocol converter / buffer for printer

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
1972) Universal serial bus (USB driver using PIC Microcontroller for real time applications)
1973) Unman railway level crossing gate control system
1974) Unmanned ground combat vehicle
1975) Unmanned plough for the farmer’s field
1976) Ups system for computers using PWM inverters
1977) USB 2.0 driver development for mcsbstr9 evaluation board using arm9
1978) USB to rs-232 converter
1979) Using dual electric sensor
1980) Using RF transmission
1981) Utilizing RFID signaling scheme for localization of stationary objects and speed estimation of mobile objects
1982) Utilizing solar energy to drive induction motor and control its speed by varying duty cycle as well as frequency
1983) Variable DC regulator source using paper mouse
1984) Vehicle number plate recognition
1985) Vehicle accident prevention using eye blink sensor using wireless communication
1986) Vehicle anti collision using ultrasonic signals
1987) Vehicle anti-collision using ultrasonic signals
1988) Vehicle engine oil age finding using viscosity sensor
1989) Vehicle gaseous fuel leakage detection with automatic safety warning and alerting system using GSM
1990) Vehicle mileage tester for new vehicles

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
1991) Vehicle number plate recognition
1992) Vehicle pollution monitoring system using carbon mono
1993) Vehicle safety application using can
1994) Vehicle safety system with alcohol detector
1995) Vehicle theft and tracking using GPS and GSM
1996) Versatile fiber link
1997) VF control of a 3 phase induction motor using microcontroller
1998) VGA to PAL conversion
1999) VHDL based driver for speech processing unit
2000) VHDL implementation of convolution encoder and vertebra decoder
2001) Vibration measurement meter
2002) Video character display using Microprocessor
2003) Video digitizer for PCs
2004) Video interface for Microprocessor
2005) Video phone
2006) Video streaming
2007) Video surveillance for smokers and fire detection using cell phone with embedded technology
2008) Video test pattern generator
2009) Video transmission by delta modulation
2010) Video transmission using pulse frequency modulation through optical fiber
2011) View mirror console controlling using can bus (closed loop control system)
2012) Voice controlled television
2013) Virtual reality demonstration for robotics
2014) Virtual reality for robotics
2015) Virtual vision for the blind using image processing
2016) VLSI design and simulation of Duct architecture for image compression
2017) VLSI design of low power and high-performance Mac unit
2018) VLSI implementation of a traffic control system
2019) VLSI implementation of dot for image compression
2020) VLSI implementation of real time image processing system
2021) Voice - isolating wireless communicator
2022) Voice activated home control system
2023) Voice activated telephone dialing
2024) Voice command recognition
2025) Voice controlled autonomous robot with obstacle avoidance
2026) Voice controlled wheelchair for the disabled
2027) Voice enabled robotic activation using RF
2028) Voice enabled speed control of DC motor
2029) Voice enabled speed control of DC/AC motor
2030) Voice encryption and decryption using bit encoding & decoding
2031) Voice identification using tms320c50
2032) Voice mail system in telephone exchanges
2033) Voice operated home appliances controlling system
2034) Voice operated induction motor speed control through RF communication
2035) Voice operated intelligent wheelchair
2036) Voice operated PC-based MP3 player
2037) Voice operated system
2038) Voice operated telephone dialing
2039) Voice reorganization vehicle
2040) Voice to text conversion design using Microcontroller
2041) Voting machine using RFID nag finger print
2042) Washing tap control system
2043) Water bath shaker
2044) Water management
2045) Wattmeter for traceable power measurement at audio frequencies
2047) Wearable electronics for home

All ECE/EEE/ENE/EIE projects, ideas & domains mentioned in this document are for your reference and informational purposes only. We can relevantly customize and deliver these ideas according to your expected project requirements and the overall feasibility analysis.
2048) Weather report alert via web based SMS system
2049) Web based home appliances controlling system
2050) Web enabled car
2051) Web-based caretaker monitoring system for assisting visually impaired people
2052) Web-enabled attendance logger system
2053) Weight monitoring and data login system with user authentication
2054) Wheel chair for disabled person using robot
2055) Wheelchair control using voice signals for disabled patients
2056) Wife based baby-monitoring intensive care unit
2057) Wind mill monitoring and automatic change of angle of
2058) Wind speed measurement
2059) Windscreen wiper control using can bus (humidity based
2060) Wireless data logger using radio frequency for temperature
2061) Wireless based data acquisition system for process industry
2062) Wireless based railway bridge damage notification with
2063) Wireless based train coach guidance system
2064) Wireless biotelemetry system
2065) Wireless bus in sequence structure for providing blind people
2066) Wireless bus stop information provider system for passengers
2067) Wireless camera with remote control car for security vigilance and totally controlled through the computer
2068) Wireless communication based blood pressure measurement
2069) Wireless communication between PC
2070) Wireless communication between PCs using infrared signals
2071) Wireless communication for fire detection systems in commercial areas industrial & home
2072) Wireless communicator for controlling using DSP in real time
2073) Wireless control of home appliances using VHDL
2074) Wireless data acquisition
2075) Wireless data acquisition system for remote care of new born premature
2076) Wireless data communication using intensity modulation
2077) Wireless data transmission for controlling diesel generator parameters
2078) Wireless digital data logger
2079) Wireless digital energy meter
2080) Wireless drawing device
2081) Wireless DVD video and audio transmitter
2082) Wireless electricity billing system
2083) Wireless electronic automation for agricultural fields
2084) Wireless electronic voting machine
2085) Wireless enabled electronic helmet for vehicle security and law enforcement
2086) Wireless energy transmitter with tariff system
2087) Wireless fall sensor with GPS location for monitoring the elderly
2088) Wireless farm management: greenhouse parameter control
2089) Wireless heart beat rate monitoring system
2090) Wireless kilowatt hour meter for power supplying companies
2091) Wireless medical interface for patient monitoring using ZigBee technology
2092) Wireless monitoring system with temperature and heart beat for patient
2093) Wireless networking of smoke detector with voice alerts
2094) Wireless paging system for a PC
2095) Wireless paging using PIC in real time
2096) Wireless paging using PIC in real-time
2097) Wireless radio data transfer using micro controller
2098) Wireless recharge application for electricity billing
2099) Wireless remote sensing systems
2100) Wireless sensor alarm with LCD display using Microcontroller
2101) Wireless telemetry and tele-control system
2102) Wireless telemetry system for the transmission of ECG signals
2103) Wireless touchpad remote control for industrial device control