

COMPANY : IGEEKS Technologies
CONTACT PERSON : Nandu
Mb : 9590544567
Email : nanduigeeks2010@gmail.com

2_LINE FOLLOWER ROBOT

6_AUTOMATIC DOOR OPENING USING PIR

10_VEHICLE TRACKING USING GPS AND GSM

11_HOME SECURITY AND AUTOMATION USING GSM

12_INDUSTRIAL COOLING SYSTEM

12_A_INDUSTRIAL COOLING SYSTEM

13_AUTOMATIC LIGHTNING AND COOLING SYSTEM

14_SMS BASED NOTICE BOARD USING GSM

15_RF BASED TEMPERATURE AND HUMIDITY MONITORING SYSTEM

19_WIRELESS DOOR MONITORING

21_A_AUTOMATIC HIGHWAY SIGNALLING SYSTEM ALONG WITH SPEED
CONTROLLING

26_AUTOMATIC RAILWAY SIGNALLING SYSTEM

31_DENSITY BASED TRAFFIC SIGNAL CONTROL

39_FIRE SENSING ROBOT

43_REMOTE FIRING ROBOT

46_Speech based wheel chair control for physically challenged person using Android
Bluetooth technology

50_Toll Collection System using RFID

51_Metal Detecting Robot

52_PICK AND PLACE ROBOT

52_A_RF BASED PICK AND PLACE ROBOT

53_SMART PARKING SYSTEM

54_SMS BASED IRRIGATION SYSTEM

54_A_ SOLAR POWERED WATER PUMP WITH SMS ALERT FOR IRRIGATION
SYSTEM

62_FIRE SENSING ROBOT WITH RF AND ALARM

84_STREET LIGHT POWER SAVER

87_SEEDING AGRICULTURE ROBOT

99_VEHICLE CONTROL UNDER DRIVER FATIGUE

100_AUTOMATIC DRUCKEN DRIVE AVOIDING SYSTEM

101_IR BASED TOUCH AND GO NEAR TOLLGATE

110_Embedded LAND ROVER with Sensor Interface with ZigBee Technology

117_INTELLIGENT AMBULANCE FOR CITY TRAFFIC

118_A_Industrial Automation for Mobile Device using Bluetooth Technology

122_HITECH JAIL

126_AUTOMATIC RAILWAY GATE CONTROL USING STEPPER MOTOR

126_A_AUTOMATIC RAILWAY GATE CONTROLLER DEPENDS ON TRAIN SPEED

141_AUTOMATED CAR PARKING USING ULTRASONIC SENSOR

147_PC CONTROLLED ROBOT

149_AUTOMATED PARKING GATE CONTROL USING IR

155_ULTRASONIC BASED DEFENCE SECURITY SYSTEM

157_RF BASED ROBOT CONTROL WITH TEMPERATURE ALERT

157_RF controlled vehicle for disabled people with obstacle & fire detection

158_IR BASED OBSTACLE DETECTION ROBOT

159_FREE MOVING ROBOT WITH FRONT & BACK IR OBSTACLE

DETECTOR173_INDUSTRIAL BATCH COUNTER FOR PACKING AUTOMATION

184_AUTOMATIC SPEED BREAKING SYSTEMS FOR VEHICLES

185_Head movement based wireless communication with speech alert for Paralyzed Person

198_FUEL INDICATION & PETROL BUNK DETECTOR

243_GSM based airport automation

244_PICK & PLACE ROBOT WITH FIRE SENSING

275_ZIGBEE_BASED_INDUCTION_MOTOR_speed_control

276_GSM Based Industrial Disaster Intimation Control System (GIDICS)

291_Bomb detection robot

319_Renewable energy - 12V DC Power generation using Back EMF & Solar for LED load

329_COIN BASED MOBILE CHARGER, WATER FILLING AND WEIGHT

MEASUREMENT SYSTEM

346_Automatic Dim & Dipper for automobiles

377_Automatic Steering controlled Fog lamps

387_Safety helmet for a pilot

401_HEAVY VEHICLE ALERT & INTIMATION SYSTEM FOR TRAFFIC POLICE
USING LOAD SENSOR USING GSM

437_ AUTOMATIC BABY e-CRADLE FOR INFANT CARE

443_Robust Railway Crack Detection Scheme (RRCDS) Using LED-LDR Assembly

453_Automated Waste Segregator