



PROJECT TITLES	CODE.NO	
3 PHASE POWER LEVEL MONITORING AND CONTROL VIA MICROCONTROLLER	IITEE101	A STUDY OF NEW TECHNIQUES CONTROLLED PWM INVERTER
TEMPERATURE SCANNER AND DATA LOGGER USING MICROCONTROLLER	IITEE102	AC POWER IN (MAIN 230V) THROUGH ALL INDUSTRIAL ELECTRICAL APPLIANCES WORKING STATUS (ON/OFF) INDICATING SYSTEM BY WIRELESS
SUBMARINE NAVIGATION OF CATAMARAN IN THE BRIM USING WIRELESS TECHNOLOGY	IITEE103	ACCESS CONTROL USING MOBILE
POSTPAID EB BILLING AUTOMATION	IITEE104	ACCIDENT IDENTIFICATION USING GPS AND GSM
A HOME SECURITY ZIGBEE NETWORK FOR REMOTE MONITORING APPLICATION	IITEE105	AC-DC MOTOR SPEED CONTROLLING SYSTEM
A LOW COST GSM GPRS BASED WIRELESS HOME SECURITY SYSTEM	IITEE106	ADVANCED MOTOR PROTECTION SCHEME, FLEXIBLE CONTROL, AND COMMUNICATION IN INDUSTRIES
A MICROCONTROLLER BASED MULTI FUNCTION SOLAR TRACKING SYSTEM	IITEE107	ADVANCED NETWORK BASED WIRELESS, SINGLE PMS FOR MULTIPLE-PATIENT MONITORING
CONTROLLING AND MONITERING OF INDUSTRIAL PARAMETERS	IITEE108	ADVANCED PARKING GUIDANCE SYSTEM
A MOBILE PHONE ENHANCED REMOTE SURVEILLANCE WITH ELECTRIC POWER APPLIANCE CONTROL AND NETWORK CAMERA HOMING	IITEE109	ADVANCED POISON GAS DETECTING SYSTEM
A NEW METHODOLOGY FOR OPTIMIZING THE SIZE OF HYBRID PV/WIND SYSTEM	IITEE110	AN EFFECTIVE PV POWER GENERATION CONTROL SYSTEM USING QUASI-Z SOURCE INVERTER WITH BATTERY
A NOVEL HOME ENERGY MANAGEMENT SYSTEM ARCHITECTURE	IITEE111	AUTO POWER THEFT DETECTOR USING AN EMBEDDED SYSTEM
A NOVEL LIGHT-SENSOR-BASED INFORMATION TRANSMISSION SYSTEM FOR INDOOR POSITIONING AND NAVIGATION	IITEE112	AUTOMATIC DRINK AND DRIVE AVOIDING SYSTEM FOR AUTOMOBILES
A PARKING GUIDANCE AND INFORMATION SYSTEM BASED ON WIRELESS SENSOR NETWORK	IITEE113	AUTOMATIC INDUSTRIAL TIME MANAGEMENT SYSTEM WITH DISPLAY
A PATROLLING SCHEME IN WIRELESS SENSOR AND ROBOTNETWORKS	IITEE114	AUTOMATIC LOAD SHARING OF TRANSFORMER WITH PROTECTIVE ANALYSIS
A RFID-BASED MATERIAL TRACKING INFORMATION SYSTEM	IITEE115	AUTOMATIC REMOTE CONTROLLED STAR DELTA STARTER
		AUTOMISING EB SUBSTATION
		CELLULAR THROUGH REMOTE HOUSE ELECTRICAL APPLIANCES CONTROL WITH MULTI CHANNEL CONTROLLING SYSTEM
		COMPUTER THROUGH MULTICHANNEL ELECTRICAL APPLIANCES CONTROLLING SYSTEM
		DC MOTOR SPEED CONTROL WITH PROGRAMMABLE



SEQUENCE	
DESIGN THE CONTACT-LESS TACHOMETER	IITEE135
EB WIRELESS BILLING SYSTEM	IITEE136
EFFECTIVE SOLAR TRACKING SYSTEM FOR OPTIMAL POWER GENERATION AND LIFT OPERATING THROUGH SOLAR POWER	IITEE137
ELECTRICAL PHASE LEVEL INDICATOR WITH CAPACITOR LOAD MONITORING SYSTEM	IITEE138
ELECTRICAL POWER MONITORING WITH SPLITTING SYSTEM USING THREE PHASE	IITEE139
EMBEDDED CONTROL AUTO TRANSFORMER VIA GSM TECHNIQUE	IITEE140
FINGER PRINT BASED VOTING SYSTEM FOR RIGGING FREE GOVERNING SYSTEM	IITEE141
GAS TURBINE COMPARTMENT TEMPERATURE CONTROLLER	IITEE142
GSM BASED HOME APPLIANCE CONTROL	IITEE143
HIGH VOLTAGE FUSE BLOWN INDICATION SYSTEM	IITEE144
HOTEL POWER MANAGEMENT THROUGH PC	IITEE145
INDUSTRIAL POWER MONITORING AND CONTROLLING BASED ON MICROCONTROLLER	IITEE146
INTELEGENT SOLAR EMERGENCY LIGHT	IITEE147
INTELLIGENT CLASS ROOM	IITEE148
LIGHT LOAD EFFICIENCY IMPROVEMENT FOR BUCK VOLTAGE REGULATORS	IITEE149
MICROCONTROLLER BASED INDUSTRIAL SAFETY FIRE FIGHTING SYSTEM	IITEE150
MODEL DRIVEN PERFORMANCE ANALYSIS OF RECONFIGURABLE CONVEYOR SYSTEMS USED IN MATERIAL HANDLING APPLICATIONS	IITEE151
PLC BASED DOOR OPEN AND CLOSE SYSTEM	IITEE152
PLC BASED TRAFFIC DENSITY CONTROLLER	IITEE153

USING SENSOR	
PORTABLE POWER ANALYZER FOR ENERGY	IITEE154
POWER GRID CONTROL THROUGH PC	IITEE155
RESEARCH ON VOLTAGE SOURCE PWM INVERTER BASED ON STATE ANALYSIS METHOD	IITEE156
SOLAR ENERGY POWERED BICYCLE FOR WIRELESS SUPERVISORY CONTROL AND REMOTE POWER MANAGEMENT APPLICATIONS	IITEE157
UNCONVENTIONAL WEARABLE ENERGY HARVESTING FROM HUMAN HORIZONTAL FOOT MOTION	IITEE158
WIRELESS AUTO RAILWAY TRAFFIC SIGNALING (SENSORED) AUTOMATIC GATE CLOSE/OPEN SYSTEM	IITEE159
WIRELESS ENERGY TRANSMITTER WITH POWER CUT OFF SYSTEM	IITEE160
WIRLESS MULTI POINT VOLTAGE READING SYSTEM	IITEE161
HIGH LEVEL WATER IRRIGATING SYSTEM	IITEE162