

SI.No	Topic	Field
PSEMB 1	A Scheme For The Application Of Smart Message Language In A Wireless Meter Reading System	IEEE 2011 : CAN   LIN   Zigbee   GSM   GPS
PSEMB 2	Hardware–Software Code Sign Of Automatic Speech Recognition System For Embedded Real-Time Applications	
PSEMB 3	Reconfiguration Of Distributed Embedded-Control Systems	
PSEMB 4	Integrating Embedded Computing Systems Into High School And Early Undergraduate Education	
PSEMB 5	The Intelligent Embedded Control Warning System For Car Reversing	
PSEMB 6	Implementing Zigbee Protocol As Assignments In Teaching Embedded Systems	
PSEMB 7	Discussions On Accessibility In Industrial Automation Systems	
PSEMB 8	Embedded Security For Internet Of Things	
PSEMB 9	Comparison Of Embedded System Design For Industrial Applications	
PSEMB 10	Design Of On-Line Interactive Data Acquisition And Control System For Embedded Real Time Applications	
PSEMB 11	Database Design On Embedded Home Gateway And Web Server Implementation	
PSEMB 12	A System For The Dynamic Control And Thermal Characterization Of Ultra Low Power Gas Sensors	
PSEMB 13	Implementation Of In-Vehicle Multi-Sensor Information Fusion Gateway For Cooperative Driving	
PSEMB 14	The Research On Optimal Parking Space Choice Model In Parking Lots	
PSEMB 15	Monorail Car’s Wireless Control System Based On Smartphone Platform	
PSEMB 16	The License Plate Recognition System Based On Fuzzy Theory And BP Neural Network	
PSEMB 17	Measuring Neuromuscular Control Dynamics During Car Following With Continuous Haptic Feedback	
PSEMB 18	Mobile Robot For Overhead Power Line Inspection And A Controlling Method For Obstacle Avoidance	
PSEMB 19	The Implementation Of The Intelligent Transport System For The Real-Time Roadside Environment Information Transfer	
PSEMB 20	Energy Efficient And Low Cost Indoor Environment Monitoring System Based On The IEEE 1451 Standard	
PSEMB 21	Real Time Paddy Crop Field Monitoring Using Zigbee Network	
PSEMB 22	A Zero Configured Homecare Gateway Using Zigbee	
PSEMB 23	Evidence Collection From Car Black Boxes Using Smart Phones	
PSEMB 24	Development Of A Distributed Data Collection System Based On Embedded Ethernet	
PSEMB 25	Design Of Ultrasonic Obstacle Avoidance System Of Fruit-Transportation Gyro-car Based On ARM	
PSEMB 26	Intelligence Monitoring System Based On ARM And Information Fusion	

PSEMB 27	Ticket Management System Using Wireless LAN	IEEE 2011: CDMA   CAN   WIFI
PSEMB 28	CAN Based Accident Avoidance System	
PSEMB 29	ETHERNET And CAN Interface For Industrial Automation	
PSEMB 30	Implementation Of Airbag System Through CAN	
PSEMB 31	Designing A PH Data Acquisition & Logging Device Using An Inexpensive Microcontroller	
PSEMB 32	Fuzzy Comprehensive Evaluation Of Groundwater Pollution In Coal Mining Area	
PSEMB 33	GPS-GSM Integration For Enhancing Public Transportation Management Services	
PSEMB 34	A Remote Home Security System Based On Wireless Sensor Network And GSM Technology	
PSEMB 35	Research On Embedded Data Display Unit Based On CAN Bus	
PSEMB 36	Design And Implementation Of A Multiplex Parking System And Toll Collection Based On Time Management Techniques For Identifying The Parking Violation	
PSEMB 37	Real Time Implementation Of Finger Print Based Authentication And Controlling System Devices	
PSEMB 38	Dependability Evaluation Of Fault Tolerant Distributed Industrial Control Systems	
PSEMB 39	Optimization Of The Operation Of An Air-Conditioning System By Means Of A Distributed Control System	
PSEMB 40	A Fixed Area Network Design For E-Catering Services Using Custom Programmable Display Screens And Wireless Repeater Units	
PSEMB 41	SCADA Configuration And Control Modes Implementation On An Experimental Water Supply Canal Using Advanced Microcontrollers	
PSEMB 42	Controller Area Networks And The Protocol For Machine Control Systems	
PSEMB 43	Miniaturized Wireless Radio Transmission Controlled Strain Piezoelectric Sensor Networks For The Realization Of Power Managed Energy Harvesting Systems	
PSEMB 44	Energy-Based Surveillance Systems For ATM Machines(IEEE2011)	
PSEMB 45	Face Verification Across Age Progression Using Discriminative Methods(IEEE2011)	
PSEMB 46	Smart Card With Iris Recognition For High Security Access Environment(IEEE2011)	
PSEMB 47	Ear Based Attendance Monitoring System(IEEE2011)	
PSEMB 48	Iris Biometrics For Embedded Systems(IEEE2011)	
PSEMB 49	Generate Spoofed Irises From An Iris Code Template(IEEE2011)	
PSEMB 50	A Robot Motion Authoring Using Finger-Robot Interaction(2010)	
PSEMB 51	A Low-Cost Extendable Framework For Embedded Smart Car Security System(IEEE2010)	
PSEMB 52	A Third Generation Design For The Automation Of Inter Networked Banking And Teller Machines Operations Using Universal Subscriber Identification Module	
PSEMB 53	Landmine Detection And Location Finding System For Mobile Robot Technology Using Image Processing	
PSEMB 54	Steganography Based Voting System Using MATLAB	

PSEMB 55	Application Of Biotelemetry For Patient Information System Using MATLAB	<b>Image Processing based Embedded</b>	
PSEMB 56	Image Retrieval For Real Time Searching Application		
PSEMB 57	People Counting In Automatic Teller Machines For Surveillance Application Using MATLAB		
PSEMB 58	Real Time Congestion Finding In LIFT Using MATLAB		
PSEMB 59	A New Approach For In-Vehicle Camera Road Sign Detection And Recognition Using MATLAB And Microcontroller		
PSEMB 60	A Novel Approach In Library Management System Using MATLAB		
PSEMB 61	Automatic Car Parking Video Analytics System Using License Plate Recognition		
PSEMB 62	A Number Plate Recognition System For Different Countries Using Improved Image Segmentation		
PSEMB 63	Design Of Intelligent Mobile Vehicle Checking System Based On ARM7		
PSEMB 64	The Design Of Structural Substantial Multi-Stage Weapon Sharing And Authenticated Defense Protocol System Using Encrypted Radio Transmissions Using Image Processing		
PSEMB 65	Advanced Mouse Pointer Control Using Trajectory-Based Gesture Recognition		
PSEMB 66	De-Noising And QRS Detection Of ECG Signals Using Empirical Mode Decomposition (IEEE2011)		<b>Bio-Medical</b>
PSEMB 67	Design Of A Wireless Medical Monitoring System(IEEE2011)		
PSEMB 68	System Level Design Of A Secure Healthcare Smart Card System(IEEE2011)		
PSEMB 69	Computing Technology Used In Retrieval Of Patient's Record(IEEE2011)		
PSEMB 70	Blind Constellation Estimation And Detection Using Cluster Analysis(IEEE2011)		
PSEMB 71	The Wireless Sensor Network For Home-Care System Using Zigbee(IEEE2010)		
PSEMB 72	Development Of System To Detect Surgical Material Retained In The Patients During Operation(IEEE2010)		
PSEMB 73	An RFID Based System For Emergency Health Care Services(IEEE2009)		
PSEMB 74	Evaluation And Modeling Of User Performance For Pointing And Scrolling Tasks On Handheld Devices Using Tilt Sensor (IEEE2009)		
PSEMB 75	Activity Monitoring System Using Dynamic Time Warping For The Elderly And Disabled Persons(IEEE2009)		
PSEMB 76	A Periodic Analysis And Monitoring Of Human Physical Parameters Through A Locally Shared Network(LAN) For Bio- Medical Applications(IEEE2009)		
PSEMB 77	WAITER: A Wearable Personal Healthcare And Emergency Aid System(IEEE2008)		
PSEMB 78	A Design Of A Prototypic Hand-Talk: Assistive Technology For The Dumb(IEEE2008)		
PSEMB 79	Speaking Monuments-Design And Implementation Of An RFID Based Blind Friendly Environments		
PSEMB 80	A Proposal For Design Of Hybrid Multi-Functional Implantable Biochip Using Bio-Intelligent Expert System.		
PSEMB 81	RFID Tags For Tracking Patients Charts And Medical Equipment Within An Integrated Health Delivery Network		

PSEMB 82	Design Of Wireless Network Using Radio Frequency Navigation Focusing The Modernization Of Real World Technology For The Physically Challenged People.	<b>Bio-Medical</b>
PSEMB 83	Design And Development Of A Wireless Remote Point-Of-Care Patient Monitoring System	
PSEMB 84	Bus Detection Device For The Blind Using Passive RFID Application	
PSEMB 85	Shortest Path Finding Using GPS Based Navigation System In Critical Situation.	
PSEMB 86	A Design Of A Prototypic Hand-Talk: Assistive Technology For The Dumb	
PSEMB 87	An Adaptive Embedded System For Helping Patient's	
PSEMB 88	Design And Implementation Of A Unit For Remote Injection System In Hospital	
PSEMB 89	Activity Monitoring System Using Dynamic Time Warping For Babies	
PSEMB 90	Bank Note Recognition For The Vision Impaired	
PSEMB 91	Enhancing User Experience At Zoo Using Smart Phones	
PSEMB 92	A Novel Medical Infusion Monitoring System Based On Zigbee Wireless Sensor Network	
PSEMB 93	A Zigbee Network Multi-Channel Heart Rate Monitoring System For Exercising Rehabilitation Patients	
PSEMB 94	Hospital Area Network For Multiple ECG Signal Acquisition Over High Speed CAN	
PSEMB 95	The Design And Implementation Of A Teacher-Student Interaction System Based On Zigbee And RFID (IEEE2011)	
PSEMB 96	A Communication Design For Mobile Disabling At Restricted Areas	
PSEMB 97	A Wireless Data Acquisition And Transmission System Design	
PSEMB 98	An Embedded System And RFID Solution For Transport Related Issues(IEEE2010)	
PSEMB 99	Providing Group Tour Guide By RFIDs And Wireless Sensor Networks	
PSEMB 100	The Application Of A Wireless Application Protocol In Petrochemical Industry Field	
PSEMB 101	Global System For Location And Guidance Of Disabled People: Indoor And Outdoor Technologies Integration	
PSEMB 102	An Internet-Based Interactive Embedded Data-Acquisition System For Real-Time Applications	
PSEMB 103	Design Of Sight Spot Ticket Management System Based On RFID	
PSEMB 104	Enhancing User Experience At Museums Using Smart Phones With RFID	
PSEMB 105	A Correlative Resource Management Technique For Positioning And Plotting Over A Local Authorized Network Using Low Power Zigbee Multipoint Modules	
PSEMB 106	A Personal Identification Methodology For Automobile Precautions And Number Plate Recognition Using Radio ID Transmissions.	
PSEMB 107	A Blueprint Design For Elephant Incursion Prevention Over Railway Lines Through Fuzzy Controlled Pressure Sensor And Active Radio Networks	
PSEMB 108	The Electronic Passport And The Future Government-Issued RFID-Based Identification	
PSEMB 109	The Design Portal Of A Wireless Linked Naval Substation For International Boundary Scanning And Surveillance System	
PSEMB 110	An Internal Location-Based System For Mobile Devices Using RFID.	

PSEMB 111	Advanced Encryption Standard (AES) Implementation For Control Of Devices Using RF Technology	<b>Cellular Transmission: GSM   GPRS   CDMA   WAP</b>
PSEMB 112	Real Time Passenger Information System (RTPIS) Using Zigbee Technology	
PSEMB 113	Wireless Radio Frequency Based Intelligent Traffic System For Emergency Vehicle And Optimal Routing For Conventional Vehicles	
PSEMB 114	A 3-Channel Analog Capacitive Touch Screen Sensitive Design For Optimal Wireless Mouse Movement	
PSEMB 115	A RFID-Based Material Tracking Information System	
PSEMB 116	Automatic Travel Acknowledgement Receipt Generation System Using Active RF Identification	
PSEMB 117	An Adaptive Hands-Free Design Technique For Mobile Communication Systems	
PSEMB 118	Using Domain Specific Question Answering Technique For Automatic Railways Inquiry On Mobile Phones	
PSEMB 119	A Prototypic Design Approach For Automotive Telematics On-Board Unit Platform(ATOP) Using NFC (Near Field Communication)Technology	
PSEMB 120	Real Time Implementation Of Library Management And Survey Counting System Using RFID And GSM Technology.	
PSEMB 121	Real Time Implementation Of Peek To Peek Network Source For Improved Railway Controller Application Programming Using GSM Call Devices (Mobile).	
PSEMB 122	An Automatic Collision Detection And Acceleration Control Using Multi Zone Transmission And Reception Through RF Technology And GSM Communications.	
PSEMB 123	GPS-GSM Integration For Enhancing Bus Management Services Networking And Inter Networking Control	
PSEMB 124	Real Time Implementation Of Involuntary Bus Locality Receiving System Using Wireless And Global System For Mobile Communication Technology	
PSEMB 125	Remote Power On/Off Control And Current Measurement For Home Electric Outlets Based On A Low-Power Embedded Board And Zigbee Communication	
PSEMB 126	The Ship Monitoring And Control Network System Design(IEEE2011)	
PSEMB 127	A Survey Of MAC Protocols For Mission-Critical Applications In Wireless Sensor Networks(IEEE2011)	
PSEMB 128	Performance Analysis Of Non-Beaconed IEEE 802.15.4 For High-Confidence Wireless Communications(IEEE2011)	
PSEMB 129	The Solution Of Hybrid Electric Vehicle Information System By Modbus Protocol(IEEE2011)	
PSEMB 130	Time-Space Sampling And Mobile Device Calibration For Wifi Indoor Location Systems(IEEE2011)	
PSEMB 131	A Novel Framework For Constructing Predictive Model Of People Movement From Joint WIFI Bluetooth Trace (IEEE2011)	
PSEMB 132	Hybrid Wireless Communication System Using Zigbee And Wifi Technology In The Coalmine Tunnels (IEEE2011)	
PSEMB 133	Development Of Road Light Gateway With Sensor Network (IEEE2011)	
PSEMB 134	Design Of Monitor-And-Control System For Supermarket Fresh Area Based On Zigbee(IEEE2011)	
PSEMB 135	Voice Over Zigbee Networks With Environmental Monitoring (IEEE2011)	

PSEMB 136	PIC18LF4620 Based Customizable Wireless Sensor Node To Detect Hazardous Gas Pipeline Leakage(IEEE2011)	Wireless Sensor Network
PSEMB 137	A Proposed Architecture For SCADA Network Security(IEEE2011)	
PSEMB 138	Wireless Measurement And Control System For Environmental Parameters In Greenhouse(IEEE2010)	
PSEMB 139	Applications Of Wireless Sensor Networks In The Oil, Gas And Resources Industries(IEEE2010)	
PSEMB 140	Zigbee Wireless Mesh Networks For Building Automation And Control(IEEE2010)	
PSEMB 141	Zigbee Sensor Network For Advanced Metering Infrastructure(IEEE2010)	
PSEMB 142	File Transfer Between Data Communication Equipment Using Zigbee Networks.	
PSEMB 143	Agricultural Monitoring Based On Wireless Sensor Network Technology	
PSEMB 144	Forest Fire Detection System Based On Wireless Sensor Network	
PSEMB 145	Smar(T)Rash: An Optimized Trash Collection Techniques Using Advanced Zigbee Mesh Networking Systems	
PSEMB 146	Development Of Road Lighting Intelligent Control System Based On Wireless Network	
PSEMB 147	School Zone Safety System For Parked Vehicle Detection And Speed Deceleration Based On Wireless Sensor Network	
PSEMB 148	Wireless Automation Of Unmanned Railway Crossing Gate Alert System Using Temper Proof Vibration Sensor Networks And Zigbee	
PSEMB 149	Preliminary Infrastructure Development For Greenhouse Accounting Of Malaysian Rainforest Using Wireless Sensor Network	
PSEMB 150	Design Of Monitoring System For Coal Mine Safety Based On Wireless Sensor Network	
PSEMB 151	An Innovative Implementation Of CAN Protocol And Reconfigurable Computing Technology For Web-Based Smart House Automation	
PSEMB 152	Design Of A Wireless Sensor For Scalable Distributed In-Network Computation In A Structural Health Monitoring System	
PSEMB 153	Zigbee Based Wearable Plant Healthcare And Emergency Aid System In Agriculture	
PSEMB 154	Design And Implementation Of Tele-Calibration For Thermocouple And Resistance Thermometer Based On Virtual Instrument(IEEE2011)	
PSEMB 155	The Design And Application Of The Optimize Control Management System To The Central Air-Conditioning Based On Intelligent Building Technology(IEEE2011)	
PSEMB 156	An Arc Welding Robot Control For A Shaped Metal Deposition Plant: Modular Software Interface And Sensors(IEEE2011)	
PSEMB 157	Bearing Characters Recognition System Based On Labview(IEEE2011)	
PSEMB 158	Development And Design Of Top Rail Irregularity Detection System Based On Labview	
PSEMB 159	Design Of An On Stage Incubator (IEEE2011)	
PSEMB 160	Simple GUI Design For Monitoring Of A Remotely Operated Quadrotor Unmanned Aerial Vehicle (UAV)(IEEE2011)	
PSEMB 161	The Real-Time Temperature Measuring System For The Jointless Rail(IEEE2011)	
PSEMB 162	Wheelchair Pressure Monitoring Alert System For The Reduction Of The Occurrence Of Pressure Sores(IEEE2011)	

PSEMB 163	Supervisory Control And Data Acquisition Monitoring And Graphical Simulation Using Labview(IEEE2010)	<b>Simulation - LABVIEW</b>
PSEMB 164	Rash Driving And GPS Based Locating Systems In Labview(IEEE2010)	
PSEMB 165	Power Monitoring And Switching Control Designs Using Labview(IEEE2010)	
PSEMB 166	Labview Based Authentication And Tracking System Using Embedded RFID Designs(IEEE2010)	
PSEMB 167	Controller Area Network Demotic Prototype Using GPRS And Ethernet Interfaces For Virtual Monitoring Applications	
PSEMB 168	Design And Implementation Of Pyroelectric Infrared Sensor Based Security System Using Microcontroller(IEEE2011)	
PSEMB 169	Automated Urban Drinking Water Supply Control And Water Theft Identification System(IEEE2011)	
PSEMB 170	Fingerprint Based Identity Authentication For Online Examination System(IEEE2010)	
PSEMB 171	E-Voting System Security Optimization	
PSEMB 172	Self-Authorization Techniques For Land Mine Safety Designs Using Low-Power Tamper Free Sensor Networks	
PSEMB 173	A Boundary Scan Methodology Through Embedded Web Servers And Mobile RFID Tracking System For The Surveillance And Mapping Of Motion Subjects	
PSEMB 174	The Design Of Structural Substantial Multi-Stage Weapon Sharing And Authenticated Defense Protocol System Using Encrypted Radio Transmissions	
PSEMB 175	An Intensive Proposal For Half Duplex Multi-Layer Encrypted Wireless Communication System In Defense Shadowing Designs	
PSEMB 176	An Airport Security System For A Hierarchical Trespassing Using Advanced RFID Techniques	
PSEMB 177	BRIMON: An IEEE 802.15.4 Powered Sensor Network System For Railway Bridge Monitoring And Tamper Identification.	
PSEMB 178	Vehicle Gaseous Fuel Leakage Detection With Automatic Safety Warning & Alerting System Using GSM	
PSEMB 179	Detection Of Train Collision And Location Using GPS And Send SMS Through GSM To A Mobile.	
PSEMB 180	A Mobile Phone-Enhanced Remote Surveillance System With Electric Power Appliance Control And Network Camera Homing	
PSEMB 181	Wireless Serial Data Synchronization Methodology For Secure Money Teller Machine Transaction System Using Configurable Embedded Designs	
PSEMB 182	Dynamic Supervision And Broadcast System For Optimal Driving Through GPS Based Wireless Helmet	
PSEMB 183	Design Of Intelligent Mobile Theft Monitoring System Based On GSM Communication	
PSEMB 184	An Effectual Design Of Random Binary Secure Code Generative Automobile Authentication System Using Low Power Embedded Gadgets And Radio Frequency	
PSEMB 185	Distributed Sensor For Steering Wheel Grip Force Measurement In Driver Fatigue Detection	
PSEMB 186	Helmet-Based Vehicle-To Driver/Environment Interaction System For Motorcycles	
PSEMB 187	ARM7TDMI Design For Object Tracking And Positioning Using GPS	
PSEMB 188	An Integrated Traffic Assistance System For Wireless Signal Status Intimation And Robust Time And Speed Management Using GPS And Radio Transmission	

PSEMB 189	Advanced Automatic Vehicle Hurtle Notification Using GSM Technology	<b>Electrical Based Topics</b>
PSEMB 190	Remote-Controllable And Energy-Saving Room Architecture Based On Zigbee	
PSEMB 191	Power Management System For Hi-Ways With Vehicle Arrival Based Lamp Controlling	
PSEMB 192	Design Of Integrated Automation System Of Energy-Fed Supply Substation Parameter Measurement Through Network Based On Embedded System(IEEE2011)	
PSEMB 193	High-Voltage Pulse Power Supply Controller Based On ARM7(IEEE2011)	
PSEMB 194	A Test bed For Analyzing Security Of SCADA Control Systems (TASSCS) (IEEE2011)	
PSEMB 195	Support Vector Machine Based Data Classification For Detection Of Electricity Theft(IEEE2011)	
PSEMB 196	Energy Diversification And Sustainable Economy Growth(IEEE2011)	
PSEMB 197	Energy Harvesting Embedded Wireless Sensor System For Building Environment Applications(IEEE2010)	
PSEMB 198	An On-line Monitoring System of Temperature of Conductors' and Fittings Based on GSM SMS and Zigbee	
PSEMB 199	Zigbee Wireless Relay Control and Power Monitoring System	
PSEMB 200	Remote-Controllable and Climate Adaptive Energy-Saving Room Architecture based on Zigbee Communication	
PSEMB 201	Emulation of Nodal Power transmission pilfering and tamper Detection Using Embedded System architecture	
PSEMB 202	Intra-network Energy Invoice Billing System and Circuit Break Mechanism using GSM Networks	
PSEMB 203	LDR based Power Saver for Street Light Control System	
PSEMB 204	Design and Implementation of Control Mechanism for Standby Power Reduction	
PSEMB 205	Wireless Health Monitoring System for Vibration Detection of Induction Motors	
PSEMB 206	Pulse Width Modulation (PWM) Based Speed Control of Motors using advanced embedded firm ware.	
PSEMB 207	Development of Road Lighting Intelligent Control System Based on Wireless Network	
PSEMB 208	A Wireless Sensor Network Communication Model For Automation of Electric Power Distribution	
PSEMB 209	An automated implementation of Green House Monitoring System using XBee Wireless Sensor Networks and Embedded Control Modules	
PSEMB 210	Live Radiation Detector Rover for Rescue Operations using Low Power Zigbee Networks and Wireless Image Sense Transmission	
PSEMB 211	Consumer Application Prototypic Realization Of Superstore Trolley Cart Display And Wireless Point Of Sale Equipment Using Advanced Embedded Systems	
PSEMB 212	Optimal Integrated Operation Strategy For Highway Toll Collection System With Wireless Technology And Dynamic Toll Allocation System	
PSEMB 213	An Intensive Proposal For Half Duplex Multi-Layer Encrypted Wireless Communication System In Defense Shadowing Designs	
PSEMB 214	A Portable System For Indoor Mechanization And Video Surveillance Through Remote Embedded Gadgets Powered By Wireless Packet Transmitters	

PSEMB 215	A Prototypic Enhancement Of Active Wireless Detection Based Vehicle Pilfering Control System Using GPRS And WAP Technology	
PSEMB 216	GPRS Based System For Atmospheric Pollution Monitoring And Automatic Warning Through Messaging Protocols	
PSEMB 217	A Versatile Highway Mishap Positioning System And Bio Parametric Identification Techniques Using Nano ID And Global Position Modems (HMPS)	
PSEMB 218	Design And Implementation Of Mobile Based Electrical Appliances Control For Industrial Automation With High Security.	
PSEMB 219	Application Of GPRS Techniques For Wide-Area Power Quality Monitoring	
PSEMB 220	Friendly Home Automation System Using Cell Phone	
PSEMB 221	Vision-Based Fuzzy 8051 Surveillance Systems Design	
PSEMB 222	Design And Implementation Of A Metropolitan Parking Reservation & Auto Biller Based On Time Management Techniques For Remote Slot Vacancy Identification	<b>Mobile Communique: GPRS   WAP   CDMA</b>
PSEMB 223	Design Of A Wireless Data Transmission For A Population Sensing System	
PSEMB 224	Design Of Hardware Lock For Software Developers To Prevent Piracy Of Software Through Local Area Network Routes	
PSEMB 225	The Application Of ARM And Zigbee Technology Wireless Networks In Monitoring Mine Safety System	
PSEMB 226	Automatic Railway Pantry System	
PSEMB 227	An Advanced Transportation System For Bus Passenger Information Using RF Technology	
PSEMB 228	Real Time Implementation Of RF Based Toll Gate System	
PSEMB 229	Real Time Implementation Of Person Tracking System	
PSEMB 230	Enhancing User Experience At Museum Using Smart Phones With RFID	
PSEMB 231	RFID Based Ration Card	
PSEMB 232	RFID Based ATM Management System	
PSEMB 233	Developing And Installing Substations For Oil And Gas Facilities In Very Cold And Remote Locations (IEEE2011)	<b>Instrumentation &amp; Control</b>
PSEMB 234	Multisensory System For Obstacle Detection And Location Estimation On Railways (IEEE2010)	
PSEMB 235	A Real-Time Wireless Brain-Computer Interface System For Drowsiness Detection (IEEE2010)	
PSEMB 236	A Mobile GPRS-Sensors Array For Air Pollution Monitoring (IEEE2011)	
PSEMB 237	Tri-Axis Motion Detection Using MEMS For Unwired Mouse Navigation System In The Future Generation Machines	
PSEMB 238	Prototype Of Wireless Based Railway Station Indication And Coach Status Information System	
PSEMB 239	Wireless Based Railway Bridge Damage Notification With Alarm Systems.	
PSEMB 240	A Prototypic Implementation Of Sustainable Drainage System For Clearance And Level Monitoring Through Intelligent Zigbee Mesh Networks	
PSEMB 241	Human Fall Protection System Using Wearable Airbags And MEMS Accelerometer	

PSEMB 242	Intelligent System For Hazardous Gas, Human Detection And Temperature Monitor Control Using GSM Technology.	<b>Instrumentation &amp; Control</b>
PSEMB 243	An Black Box Alert System For Crash Recovery And Prediction Using MEMS	
PSEMB 244	An Advanced Embedded Mobile Web Server For Aged People Monitoring And Parameter Back Reception Using GSM Technologies	
PSEMB 245	Pre-Determination Of Land Sliding And Vibration Detection Using Wireless Active Sensor Networks For Tunnel Passage Transportation	
PSEMB 246	Inter Integrated Circuit (I2C Bus) Protocol Implementation Of Real Time Clock And 1-Wire Digital Technologies	
PSEMB 247	Development Of Zigbee Based Street Light Control System Using I2C RTC Protocols	
PSEMB 248	A High Speed, Low-Cost And Secure Implementation Based On Embedded Ethernet For SCADA System	
PSEMB 249	A Predestined Multi Axes Defense Aeronautic System Using MEMS For A Prototypic Free Fall Detection Phenomenon	<b>Robotics</b>
PSEMB 250	A Preemptive Susceptive Design For Dozy Driving Detection System Through Opto-Muscular Pulse Detection And Alcohol Sensors	
PSEMB 251	Railway Track Inspection And Obstacle Detection	
PSEMB 252	A MEMS-Based Wireless Multi-Sensor Module For Environmental Monitoring	
PSEMB 253	Control Layer For Multi-Vendor Industrial Robot Interaction Providing Integration Of Supervisory Process Control And Multifunctional Control Units(IEEE2011)	
PSEMB 254	Evaluation Of Tele-Robotic Interface Components For Teaching Robot Operation(IEEE2011)	
PSEMB 255	Global Path Planning In Mobile Robot Using Omni-Directional Robot(IEEE2011)	
PSEMB 256	Operator Interface For Direction And Speed Control Using An Intelligent Robot Based On Voice Detection System.	
PSEMB 257	Develop A Multiple Interface Based Fire Fighting Robot	
PSEMB 258	Multi Channel Analog Capacitive Touch Screen Sensing And Control For Industrial Robotic Realization Environments	
PSEMB 259	Bluetooth Enabled Mobile Phone Remote Control For PC	
PSEMB 260	PC Based Automated Manual Guided Vehicles Using Wireless Technology.	
PSEMB 261	Robot Tele-Operation System Based On General Packet Radio System	
PSEMB 262	Human Sense Robot For Rescue Operations Using Zigbee, Wireless Video And MEMS Joystick	
PSEMB 263	Zigbee Surveillance Vehicle With Robotic Arm And Integrated Wireless Camera	
PSEMB 264	Automatic Rescue Robot For Earthquake Areas	
PSEMB 265	Survive Human Detecting Robot For Industrial Essential Ares	
PSEMB 266	Obstacle Detection And Avoidance Robot	
PSEMB 267	Controls Wheel Chair For Disabled Person Using Robot	
PSEMB 268	RF Controlled Landmine Detecting Robot Used In War Fields	
PSEMB 269	Real Time Implementation Of A Guidance Communication Robot In A Shopping Mall	

PSEMB 270	Networking And Inter Networking With Microcontroller Interface For On Protocol Implementation Of Robotic Control.	
PSEMB 271	Construction Of Embedded System Platform Which Based On MC/OS- II And ARM7 Kernel Microprocessor (IEEE2011)	<b>RTOS Based Topics</b>
PSEMB 272	Real Time Emulation Of Electrical Systems For Rapid Prototyping In An Embedded Processor Under A Multitasking Environment(IEEE2011)	
PSEMB 273	Host-Compiled Multi-core RTOS Simulator For Embedded Real-Time Software Development (IEEE2011)	
PSEMB 274	Resistance-Temperature Characteristic Measurement System For Automotive Temperature Sensor Based On MC/OS(IEEE2011)	
PSEMB 275	Web Based Epitome Design Of A Bio-Metric Micro RF Tags For The Physical Recognition Of Persons Using Real Time OS(IEEE2010)	
PSEMB 276	Implementation Of Tsunami Alert System Using UCOS RTOS(IEEE2010)	
PSEMB 277	A Design Porting Of UCOS-II Kernel In ARM Powered Microcontrollers For The Implementation Of Multi-Tasking And Time Scheduling(IEEE2010)	
PSEMB 278	A Dynamic Time Slice Setup On Multi-Thread Priority Application Task Design Framework Of UCOS-II(IEEE2010)	
PSEMB 279	A Virtual Realization Of I2C Peripherals And ARM Powered Controllers Interfacing By Overlying UCOS-II Kernel(IEEE2010)	
PSEMB 280	A Real Time Industrial Parameter Graphical Plotting And Task Scheduling Using ARM Powered LPC2148 And UCOS-II Kernel(IEEE2010)	
PSEMB 281	RTOS Based Traffic Light Control	