

Sl.No	Topics	Field
PSJAV 1	Cloud Computing: A New Business Paradigm For E-Learning	IEEE 2011 Cloud/Grid Computing   Data Mining   Android   Networking   Image Processing   GSM   GPS
PSJAV 2	A Web-Based Image Transmission System Using Digital Watermark	
PSJAV 3	Harvesting Image Databases From The Web	
PSJAV 4	Micro-Blogging In Classroom: Classifying Students' Relevant And Irrelevant Questions In A Micro-Blogging Supported Classroom	
PSJAV 5	A Business Model For Cloud Computing Based On A Separate Encryption And Decryption Service	
PSJAV 6	Remote Display Solutions For Mobile Cloud Computing	
PSJAV 7	Characterizing The Security Implications Of Third-Party Emergency Alert Systems Over Cellular Text Messaging Services	
PSJAV 8	Hybrid Approach To Transmit A Secrete Image	
PSJAV 9	Proposal And Evaluation Of An Extraction Method For Inaccurate Example Sentences Using A Web Search Engine For Multilingual Parallel Texts	
PSJAV 10	Application Development With J2ME For Mobile Phone	
PSJAV 11	TEXT: Automatic Template Extraction From Heterogeneous Web Pages	
PSJAV 12	Research And Implementation Of The Credit Rating System For Bank Customers	
PSJAV 13	Security Using Colors And Armstrong Numbers	
PSJAV 14	Improving Web Image Search By Bag-Based Re-Ranking	
PSJAV 15	A Proposal Of Four-Panel Cartoon CAPTCHA	
PSJAV 16	Online Voting System Powered By Biometric Security Using Steganography	
PSJAV 17	Integration Of Sound Signature In Graphical Password Authentication System	
PSJAV 18	The Design Of Inter-translation Dictionary Software Of Online Access And Desktop Access	
PSJAV 19	Internet Geo-location And Location-Based Services	
PSJAV 20	Service-Centric Framework For A Digital Government Application	
PSJAV 21	Design And Implementation Of Web-Based Laboratory Management System In Colleges And Universities	
PSJAV 22	Data Leakage Detection	
PSJAV 23	Friend Mapper On Mobiles - Friend Locator	
PSJAV 24	Micro Credit Banking On Smartphone	
PSJAV 25	Mobile Location Alarm	
PSJAV 26	Mobile Electronic Program Guide	
PSJAV 27	Twitter Client For Android Based Smart Phone	

PSJAV 28	Mobile Travel Guide – Smart Way To Travel	IEEE 2011 Parallel/Distributed Systems
PSJAV 29	PETRANSWS: Web Service Computing Platform For Logistics And Transportation	
PSJAV 30	SMS Text Messaging: A Ubiquitous Tool For Cheaper Medicine In The Philippines	
PSJAV 31	Improving Aggregate Recommendation Diversity Using Ranking-Based Techniques	
PSJAV 32	Customer Relationship Management Based On Data Mining Technique	
PSJAV 33	Efficient Relevance Feedback For Content-Based Image Retrieval By Mining User Navigation Patterns	
PSJAV 34	J2EE In Applications Supporting Business Management	
PSJAV 35	Building Domain Specific Dictionaries Of Verb-Object Relation From Source Code	
PSJAV 36	A Hybrid Architecture For Developing An Educational Content Management System	
PSJAV 37	Deriving Concept-Based User Profiles From Search Engine Logs.	IEEE 2010 Cryptography   J2EE
PSJAV 38	Multi-Pixel Visual Cryptography For Color Images With Meaningful Shares	
PSJAV 39	Accurate Image Search Using Contextual Dissimilarity Measure.	
PSJAV 40	Classifying Ethernet Data Packets Based On Raw Bit Patterns.	
PSJAV 41	Content-Based Interactive Image Retrieval From Java Enabled Mobile Devices.	
PSJAV 42	Credit Fraud Detection In The Banking Sector.	
PSJAV 43	Developing CRM System Of Web Application Based On Java Server Faces.	
PSJAV 44	Detection Of Spyware By Mining Executable Files.	
PSJAV 45	Improving Teaching And Learning Through Automated Short-Answer Marking.	
PSJAV 46	Mobile Web Services In Health Care.	
PSJAV 47	Public Internet Portal For Primary And High Schools.	
PSJAV 48	Real-Time Auction Service Application Based On Frameworks Available For J2EE Platform.	
PSJAV 49	The Use Of Location Based Services For Very Fast And Precise Accidents' Reporting And Locating.	
PSJAV 50	Web-Based SMS Passenger Application - New Approach To Inform Passengers Via SMS In Airlines.	
PSJAV 51	A Study Of Color Histogram Based Image Retrieval	IEEE 2009 Web Services   EJB
PSJAV 52	A Free-Form Database Query Language For Mobile Phones	
PSJAV 53	Development And Applications Of Wireless Group Support Systems In Mobile Business	
PSJAV 54	Design Of Mobile Electronic Commerce System Based On J2ME	
PSJAV 55	Student Industrial Internship Web Portal	

PSJAV 56	Efficient Capturing Of Environment Data With Mobile RFID Readers	IEEE 2009 Web Services   EJB   Bluetooth   Web Framework
PSJAV 57	Gaming In Java	
PSJAV 58	Locating Friends And Family Using Mobile Phones	
PSJAV 59	Mobile E-learning Platform For Interactive Patient Education	
PSJAV 60	Mobile Forensics In Healthcare	
PSJAV 61	On GPS Tracking Of Mobile Devices	
PSJAV 62	Wireless-LAN Based Distributed Digital Lighting System For Digital Home	
PSJAV 63	A Dynamic E-Commerce System Based On Middleware Technology	
PSJAV 64	A Model-Integrated Guideline-Driven Clinical Decision-Support System	
PSJAV 65	Business Processes Solution With Apache Struts Framework	
PSJAV 66	Design And Implementation Of Web-Based Network Teaching Platform	
PSJAV 67	Design Of Teacher E-Portfolio System For Teacher Professional Development	
PSJAV 68	Development And Design Of A New Logistics Information Management System	
PSJAV 69	Mobile Business Application Based On J2ME And Web Services	
PSJAV 70	A New Data-Mining Based Approach For Network Intrusion Detection	
PSJAV 71	Improved Bayesian Anti-Spam Filter – Implementation And Analysis On Independent Spam Corpuses	
PSJAV 72	Two Factor Authentication Using Mobile Phones	
PSJAV 73	Research Of Structure Integration Based On Struts And Hibernate	
PSJAV 74	Task Based Automatic Examination System For Sequenced Test	
PSJAV 75	The Construction Of E-Business Portal Based On Struts, Spring And Hibernate	
PSJAV 76	Using Web Technologies Based On College – Graduate Web Contact Management System Form System	
PSJAV 77	Utilizing RSS Feeds For Crawling The Web	IEEE 2008 Mobile Computing
PSJAV 78	Web Site Management System	
PSJAV 79	Bluetooth Mobile Advertising System Using Pull-Based Approach	
PSJAV 80	Mobile Blogging System	
PSJAV 81	A J2ME-Based Wireless Intelligent Video Surveillance System Using Moving Object Recognition Technology	
PSJAV 82	Color Histogram Features Based Image Classification In Content-Based Image Retrieval Systems	
PSJAV 83	Automatic Generation Of Web User Interfaces Using Database Metadata	

PSJAV 84	Employing BAYES Classifier For Improving Learner's Proficiency	IEEE 2008 Mobile Computing   MVC2   Web Technology
PSJAV 85	Intelligent Heart Disease Prediction System Using Data Mining Techniques	
PSJAV 86	A Mobile Phone Based Intelligent Scoring Approach For Assessment Of Critical Illness	
PSJAV 87	A Fuzzy Similarity Approach For Automated Spam Filtering	
PSJAV 88	Personal Authentication Based On Iris Texture Analysis	
PSJAV 89	Public Key-Embedded Graphic CAPTCHAS	
PSJAV 90	A Dynamic Web Page Adaptation For Mobile Device Based On Web2.0	
PSJAV 91	Bluetooth Enabled Mobile Phone Remote Control For PC	
PSJAV 92	Design And Implementation Of E-Learning Performance Evaluation System	
PSJAV 93	Design Of Laboratory Management System Based On JSF Framework	
PSJAV 94	Designing And Implementing The E-Learning System	
PSJAV 95	Establishment Of Containers Management System Based On RFID Technology	
PSJAV 96	Extracting Content From Web Pages Based On RSS	
PSJAV 97	Research On Improved MVC Design Pattern Based On Struts And XSL	
PSJAV 98	The Research And Design Of Log Management System Based On Struts Frame	
PSJAV 99	Research On The Intelligent Online Trading Platform Based On J2EE	
PSJAV 100	Media Searching On Mobile Devices	
PSJAV 101	Improving Mobile Banking Security Using Steganography	
PSJAV 102	Steganography In MMS	
PSJAV 103	Wireless Content Management (WICOM) For Mobile Device	
PSJAV 104	Enterprise Healthcare For Mobile Device And Interoperation Of Patient Information	
PSJAV 105	Smart Phones To The Rescue	IEEE Network Security   WAP
PSJAV 106	A Mobile Phone-Enhanced Remote Surveillance System With Electric Power Appliance Control And Network Camera Homing	
PSJAV 107	Robot Tele Operation System Based On GPRS	
PSJAV 108	Design Of A New Security Protocol	
PSJAV 109	Internet Library Basing On J2EE Technologies	
PSJAV 110	Thesis Management Supporting System Based On J2EE Platform	
PSJAV 111	Universal Customer Relationship Management Support System	
PSJAV 112	Application For Management Of Hospital	
PSJAV 113	Universal E-Commerce Platform	

PSJAV 114	Design Of Examination System In Digital Campus Based On J2EE Technology	IEEE Network Security   WAP   J2EE   J2ME
PSJAV 115	Object Oriented Application Cooperation Methods With Relational Database (ORM) Based On J2EE Technology	
PSJAV 116	Security Of Web Forms	
PSJAV 117	Intrusion Detection And Internet Services Failure Reporting System	
PSJAV 118	An Algorithm To Improve The Effectiveness Of APRIORI	
PSJAV 119	Mobile Banking Services Based On J2ME/J2EE	
PSJAV 120	J2ME MICRODB: A New Open Source Lightweight Database Engine For J2ME Mobile Devices	
PSJAV 121	Copyright Protection Of Web Applications Through Watermarking	
PSJAV 122	A Software Tool For Network Traffic Analysis	
PSJAV 123	A Database And Web Application Based On MVC Architecture	
PSJAV 124	Packet Score: A Statistics-Based Packet Filtering Scheme Against Distributed Denial-Of-Service Attacks	
PSJAV 125	A Parallel APRIORI Algorithm For Frequent Item Sets Mining	
PSJAV 126	DBMS For Web: The Future Of Database Management	
PSJAV 127	A Real-Time Control System For Home/Office Appliances Automation, From Mobile Device Through GPRS Network	
PSJAV 128	A Web-Based Examination System Based On JSP+ MYSQL	
PSJAV 129	A Mobile-Based Home Automation System	IEEE GPRS   J2SE
PSJAV 130	Design And Implementation Of A Wireless Prescription System	
PSJAV 131	Device Independent Mobile Application Controller For Remote Administration Of A Server Over A GPRS Link Using A J2ME Cellular	
PSJAV 132	A Web-Based And Integrated Hospital Information System	
PSJAV 133	A Remotely Controlled Bluetooth Enabled Environment	
PSJAV 134	Network Traffic Governing	
PSJAV 135	Online Police Information System Based On Apache Struts MVC Framework	
PSJAV 136	Security Integrated System Based On WAP For Remote Monitoring And Control Of Industrial Process	
PSJAV 137	VNC based Access to Remote Computers from Cellular Phones	
PSJAV 138	Secure Centralized Mobile And Web Based Control System Using GPRS With J2ME	
PSJAV 139	Using RFID tags tracking a patients	
PSJAV 140	Live Information Update Services over GPRS	
PSJAV 141	AES Algorithm Implemented for Secure Communication with Java	