

IEEE JAVA DOTNET PROJECTS 2016-2017 for M.E/M.TECH/B.E/B.TECH CSE/ IT
FINAL YEAR STUDENTS

PROJ ECT CODE	CLOUD COMPUTING	YEAR
TNS0 02	<i>EPAS: A Sampling Based Similarity Identification Algorithm for the Cloud</i>	2016- 2017
TNS0 03	<i>Model-Driven Development Patterns for Mobile Services in Cloud of Things</i>	2016- 2017
TNS0 04	<i>Follow-Me Cloud: When Cloud Services Follow Mobile Users</i>	2016- 2017
TNS0 05	<i>Stochastic Load Balancing for Virtual Resource Management in Datacenters</i>	2016- 2017
TNS0 06	<i>Providing User Security Guarantees in Public Infrastructure Clouds</i>	2016- 2017
TNS0 07	<i>Dynamic and Public Auditing with Fair Arbitration for Cloud Data</i>	2016- 2017
TNS0 08	<i>Crowdsourcing based Description of Urban Emergency Events using Social Media Big Data</i>	2016- 2017
TNS0 09	<i>Video Stream Analysis in Clouds: An Object Detection and Classification Framework for High Performance Video Analytics</i>	2016- 2017
TNS0 10	<i>Using Socio-Spatial Context in Mobile Cloud Offload Process for Energy Conservation in Wireless Devices</i>	2016- 2017

Mobile: +91-9566492473/+91-90420924236 | WhatsApp: 09566492473

Email: contact@ieeexpert.com | Locations: Pondicherry/Chennai

Delivering Projects all over India | 100% Output Satisfaction (or) Get Money back

IEEE JAVA DOTNET PROJECTS 2016-2017 for M.E/M.TECH/B.E/B.TECH CSE/ IT
FINAL YEAR STUDENTS

TNS0 11	<i>Using Crowdsourcing to Provide QoS for Mobile Cloud Computing</i>	2016- 2017
TNS0 12	<i>A Novel Statistical Cost Model and an Algorithm for Efficient Application Offloading to Clouds</i>	2016- 2017
TNS0 13	<i>A Modified Hierarchical Attribute-based Encryption Access Control Method for Mobile Cloud Computing</i>	2016- 2017
TNS0 14	<i>A Data and Task Co-scheduling Algorithm for Scientific Cloud Workflows</i>	2016- 2017
TNS0 15	<i>Achieving Energy Efficiency in Data Centers Using an Artificial Intelligence Abstraction Model</i>	2016- 2017
TNS0 16	<i>Assurance of Security and Privacy Requirements for Cloud Deployment Model</i>	2016- 2017
TNS0 17	<i>On the Performance Impact of Data Access Middleware for NoSQL Data Stores</i>	2016- 2017
TNS0 18	<i>Identity-Based Private Matching over Outsourced Encrypted Datasets</i>	2016- 2017
TNS0 19	<i>ADON: Application-Driven Overlay Network-as-a-Service for Data-Intensive Science</i>	2016- 2017
TNS0 20	<i>Chaotic Searchable Encryption for Mobile Cloud Storage</i>	2016- 2017

Mobile: +91-9566492473/+91-90420924236 | WhatsApp: 09566492473

Email: contact@ieeexpert.com | Locations: Pondicherry/Chennai

Delivering Projects all over India | 100% Output Satisfaction (or) Get Money back

IEEE JAVA DOTNET PROJECTS 2016-2017 for M.E/M.TECH/B.E/B.TECH CSE/ IT
FINAL YEAR STUDENTS

TNS0 21	<i>CypherDB: A Novel Architecture for Outsourcing Secure Database Processing</i>	2016- 2017
TNS0 22	<i>Architectural Protection of Application Privacy Against Software and Physical Attacks in Untrusted Cloud Environment</i>	2016- 2017
TNS0 26	<i>A Context-aware Service Evaluation Approach over Big Data for Cloud Applications</i>	2016- 2017
DATA MINING		
TNS0 31	<i>A Decision-Theoretic Rough Set Approach for Dynamic Data Mining</i>	2016- 2017
TNS0 32	<i>TelCoVis: Visual Exploration of Co-occurrence in Urban Human Mobility Based on Telco Data</i>	2016- 2017

Mobile: +91-9566492473/+91-90420924236 | WhatsApp: 09566492473

Email: contact@ieeexpert.com | Locations: Pondicherry/Chennai

Delivering Projects all over India | 100% Output Satisfaction (or) Get Money back

IEEE JAVA DOTNET PROJECTS 2016-2017 for M.E/M.TECH/B.E/B.TECH CSE/ IT
FINAL YEAR STUDENTS

TNS0 33	<i>Interactive Visual Discovering of Movement Patterns from Sparsely Sampled Geo-tagged Social Media Data</i>	2016- 2017
TNS0 34	<i>ecoSense: Minimize Participants' Total 3G Data Cost in Mobile Crowdsensing Using Opportunistic Relays</i>	2016- 2017
TNS0 35	<i>ecoSense: Minimize Participants' Total 3G Data Cost in Mobile Crowdsensing Using Opportunistic Relays</i>	2016- 2017
TNS0 36	<i>A Kind of Novel ITS Based on Space-Air-Ground Big-Data</i>	2016- 2017
TNS0 37	<i>Recent Development in Big Data Analytics for Business Operations and Risk Management</i>	2016- 2017
TNS0 38	<i>Online Ensemble Learning of Data Streams with Gradually Evolved Classes</i>	2016- 2017
TNS0 39	<i>DiploCloud: Efficient and Scalable Management of RDF Data in the Cloud</i>	2016- 2017
TNS0 40	<i>Graph Regularized Feature Selection with Data Reconstruction</i>	2016- 2017
TNS0 41	<i>NATERGM: A Model for Examining the Role of Nodal Attributes in Dynamic Social Media Networks</i>	2016- 2017
TNS0 42	<i>Nearest Keyword Set Search in Multi-Dimensional Datasets</i>	2016- 2017

Mobile: +91-9566492473/+91-90420924236 | WhatsApp: 09566492473

Email: contact@ieeexpert.com | Locations: Pondicherry/Chennai

Delivering Projects all over India | 100% Output Satisfaction (or) Get Money back

IEEE JAVA DOTNET PROJECTS 2016-2017 for M.E/M.TECH/B.E/B.TECH CSE/ IT
FINAL YEAR STUDENTS

TNS0 43	<i>Online Mode Switch Algorithms for Maintaining Data Freshness in Dynamic Cyber-Physical Systems</i>	2016- 2017
	<i>IMAGE PROCESSING</i>	
TNS0 45	<i>Data-driven Soft Decoding of Compressed Images in Dual Transform-Pixel Domain</i>	2016- 2017
TNS0 46	<i>Double-Tip Artefact Removal from Atomic Force Microscopy Images</i>	2016- 2017
TNS0 47	<i>Weakly Supervised Fine-Grained Categorization with Part-Based Image Representation</i>	2016- 2017
TNS0 48	<i>Robust Visual Tracking via Convolutional Networks without Training</i>	2016- 2017
TNS0 49	<i>Learning Invariant Color Features for Person Re-Identification</i>	2016- 2017
TNS0 50	<i>A Diffusion and Clustering-based Approach for Finding Coherent Motions and Understanding Crowd Scenes</i>	2016- 2017
TNS0 51	<i>Automatic Design of Color Filter Arrays in The Frequency Domain</i>	2016- 2017
TNS0 52		2016- 2017

Mobile: +91-9566492473/+91-90420924236 | WhatsApp: 09566492473

Email: contact@ieeexpert.com | Locations: Pondicherry/Chennai

Delivering Projects all over India | 100% Output Satisfaction (or) Get Money back

IEEE JAVA DOTNET PROJECTS 2016-2017 for M.E/M.TECH/B.E/B.TECH CSE/ IT
FINAL YEAR STUDENTS

	<i>Learning Iteration-wise Generalized Shrinkage-Thresholding Operators for Blind Deconvolution</i>	
<i>TNS0 53</i>	<i>Image Segmentation Using Parametric Contours With Free Endpoints</i>	<i>2016- 2017</i>
<i>TNS0 54</i>	<i>CASAIR: Content and Shape-Aware Image Retargeting and Its Applications</i>	<i>2016- 2017</i>
<i>TNS0 55</i>	<i>Texture classification using Dense Micro-block Difference</i>	<i>2016- 2017</i>
<i>TNS0 56</i>	<i>Statistical performance analysis of a fast super-resolution technique using noisy translations</i>	<i>2016- 2017</i>
<i>TNS0 57</i>	WEB SERVICES:	
<i>TNS0 58</i>		<i>2016- 2017</i>
<i>TNS0 59</i>	<i>Internet-based Indoor Navigation Services</i>	<i>2016- 2017</i>
<i>TNS0 60</i>	<i>Tools Enabling Online Contributions by Older Adults</i>	<i>2016- 2017</i>

IEEE JAVA DOTNET PROJECTS 2016-2017 for M.E/M.TECH/B.E/B.TECH CSE/ IT
FINAL YEAR STUDENTS

TNS0 61	<i>Social media interaction and analytics for enhanced educational experiences</i>	2016- 2017
TNS0 62	<i>Crowdsourcing processes: a survey of approaches and opportunities</i>	2016- 2017
TNS0 63	<i>GWMEP: Task-Manager-as-a-Service in Apache CloudStack</i>	2016- 2017
TNS0 64	<i>Service Provisioning in Content-Centric Networking: Challenges, Opportunities, and Promising Directions</i>	2016- 2017
TNS0 65	<i>Distributed Data Management Service for VPH Applications</i>	2016- 2017
TNS0 66	<i>Ensembling Classifiers for Detecting User's Intentions behind Web Queries</i>	2016- 2017
TNS0 67	<i>Techniques for Defending from Buffer Overflow Vulnerability Security Exploits</i>	2016- 2017
TNS0 68	<i>Separating Operational and Control Behaviors: A New Approach to Web Services Modeling</i>	2016- 2017
TNS0 69	<i>Incentive Mechanisms in P2P Media Streaming Systems</i>	2016- 2017

IEEE JAVA DOTNET PROJECTS 2016-2017 for M.E/M.TECH/B.E/B.TECH CSE/ IT
FINAL YEAR STUDENTS

TNS0 70	<i>NETWORKING:</i>	
TNS0 71	<i>An Optimization Framework for Mobile Data Collection in Energy-Harvesting Wireless Sensor Networks</i>	2016-2017
TNS0 72	<i>Distributed and Fair Beaconing Rate Adaptation for Congestion Control in Vehicular Networks</i>	2016-2017
TNS0 73	<i>Minimizing Radio Resource Usage for Machine-to-Machine Communications through Data-Centric Clustering</i>	2016-2017
TNS0 74	<i>Unlicensed Spectra Fusion and Interference Coordination for LTE Systems</i>	2016-2017
TNS0 75	<i>On the vulnerabilities of Voronoi-based approaches to mobile sensor deployment</i>	2016-2017
TNS0 76	<i>A Superprocess With Upper Confidence Bounds for Cooperative Spectrum Sharing</i>	2016-2017