

M.Tech Projects List
with IEEE 2013 Reference Base Papers

(Assistance for Paper Publication in International Journals)



ISO 9001 – 2008 Certified Organization

Ground Floor, 8-3-903/8, Tarakarama Estates,
Lane Opp RS Brothers, Ameerpet, Hyderabad – 73
Ph: 040 – 6464 6363 / 6625 6695 Cell: 888 5555 212

IEEE 2013 Projects for M.Tech / M.E

Data Mining / Cloud Computing / Information Security / Neural Security /
Networking / Secured Computing / Image Processing

S.No.	Project Title	Platform	Technology	Year
JV1	Reliable Re-Encryption in Unreliable Clouds`	Java	Cloud Computing	2013
JV2	Costing of Cloud Computing Services: A Total Cost of Ownership Approach	Java	Cloud Computing	2013
JV3	Ensuring Distributed Accountability for Data Sharing in the Cloud	Java	Cloud Computing	2013
JV4	Cloud Data Production for Masses	Java	Cloud Computing	2013
JV6	A secure erasure code based cloud storage system with secure data forwarding	Java	Secure Computing	2013
JV8	Policy-by-Example for Online Social Networks	Java	Networking	2013
JV10	Packet-Hiding Methods for Preventing Selective Jamming Attacks	Java	Secure Computing	2013
JV11	FADE: Secure Overlay Cloud Storage with File Assured Deletion	Java	Secure Computing	2013
JV12	Risk-Aware Mitigation for MANET Routing Attacks	Java	Secure Computing	2013
JV13	Learn to Personalized Image Search from the Photo Sharing Websites	Java	Multimedia	2013
JV14	Organizing User Search Histories	Java	Knowledge and Data Engineering	2013
JV15	Slicing A New Approach to Privacy Preserving+C39Data Publishing	Java	Knowledge and Data Engineering	2013
JV16	Ranking Model Adaptation FOR DOMAIN-SPECIFIC SEARCH	Java	Knowledge and Data Engineering	2013
JV17	Fog Computing: Mitigating Insider Data Theft Attacks in the Cloud	Java	Parallel and Distributed Systems	2013

IEEE 2013 Projects for M.Tech / M.E

JV18	Trust modeling in social tagging of multimedia content	Java	Multimedia	2013
JV19	RIHT: A novel hybrid IP trace back scheme	Java	Multimedia	2013
JV20	An Adaptive Opportunistic Routing Scheme for Wireless Ad-hoc Networks	Java	Wireless Communications	2013
JV21	Cut Detection in Wireless Sensor Networks	Java	Wireless Communications	2013
JV22	Automatic Discovery of Association Orders between Name and Aliases from the Web using Anchor Texts-based Co-occurrences	Java	International Conference (science)	2013
JV23	Efficient Computation of Range Aggregates against Uncertain Location Based Queries	Java	International Conference	2013
JV24	Statistical Entity Extraction from Web	Java	International Conference	2013
JV25	Efficient Similarity Search over Encrypted Data	Java	International Conference (science)	2013
JV26	Scalable and cost-effective interconnection of data-center servers using dual server ports	Java	Networking	2013
JV27	Caching Strategies Based on Information Density Estimation in Wireless Adhoc Networks	Java	Networking	2013
JV28	Modeling and Detection of Camouflaging Worm	Java	Networking	2013
JV29	Dynamics of Malware Spread in Decentralized Peer-to-Peer Networks	Java	Networking	2013
JV30	Clustering with Multi-Viewpoint based Similarity Measure	Java	Networking	2013
JV31	Sketch4Match – Content-based Image Retrieval system using sketches	Java	Image Processing	2013

IEEE 2013 Projects for M.Tech / M.E

JV32	Embedded Extended Visual Cryptography Schemes	Java	Secure Computing	2013
JV33	Competitive Study of Cryptography techniques over block Cipher	Java	Secure Computing	2013
JV34	Temporal Data Clustering via Weighted Clustering Ensemble with Different Representations	Java	Knowledge and Data Engineering	2013
JV35	Architecting a secure enterprise data sharing Environment to the edge	Java	Secure Computing	2013
JV36	Analysis on Credit Card Fraud Detection Methods	Java	Secure Computing	2013
JV37	Subspace-Based Striping Noise Reduction in Hyper spectral Images	Java	Image Processing	2013
JV38	Intrusion detection An Energy efficient approach in Heterogeneous WSN	Java	Secure Computing	2013
JV39	Dynamic Channel Allocation for Wireless Zone-Based Multicast and Broadcast Service	Java	Networking	2013
JV40	Geographical Routing With Location Service in Intermittently Connected MANETs	Java	Networking	2013
JV41	Resource Management Using Dynamical Load Prediction and Multiprocessor Cooperation	Java	Networking	2013
JV42	On the Information Flow Required for Tracking Control in Networks of Mobile Sensing Agents	Java	Networking	2013
JV43	Mobile Sampling of Sensor Field Data Using Controlled Broadcast	Java	Networking	2013
JV44	Secure Communications Over Wireless Broadcast Networks: Stability and Utility Maximization	Java	Networking	2013
JV45	Enabling Public Audit ability and Data Dynamics for Storage Security in Cloud Computing	Java	Cloud Computing	2013

IEEE 2013 Projects for M.Tech / M.E

JV46	A Security Architecture Achieving Anonymity and Traceability in Wireless Mesh Networks	Java	Networking	2013
DN1	Robust Face-Name Graph Matching for Movie Character Identification	Dot Net	Multimedia	2013
DN3	A Secure Erasure Code-Based Cloud Storage System with Secure Data Forwarding	Dot Net	Cloud Computing	2013
DN5	Topology Control in Mobile Ad Hoc Networks with Cooperative Communications	Dot Net	Wireless Communications	2013
DN6	AMPLE An Adaptive Traffic Engineering System Based on Virtual Routing Topologies	Dot Net	Wireless Communications	2013
DN7	Efficient Audit Service Outsourcing for Data Integrity in Clouds	Dot Net	Cloud Computing	2013
DN9	View-invariant action recognition based on Artificial Neural Networks	Dot Net	Neural Networks	2013
DN10	Compressed-Sensing-Enabled Video Streaming for Wireless Multimedia Sensor Networks	Dot Net	Image Processing	2013
DN11	Heuristics Based Query Processing for Large RDF Graphs Using Cloud Computing	Dot Net	Cloud Computing	2013
DN12	Scalable Scheduling of Updates in Streaming Data Warehouses	Dot Net	Knowledge and Data Engineering (DM)	2013
DN13	Efficient and Discovery of Patterns in Sequence Data Sets	Dot Net	Knowledge and Data Engineering (DM)	2013
DN16	Optimal Power Allocation in Multi-Relay MIMO Cooperative Networks: Theory and Algorithms.	Dot Net	Networking	2013
DN18	Investigation and Analysis of New Approach of Intelligent Semantic Web Search engines.	Dot Net	Parallel and Distributed Systems	2013
DN19	Data Integrity Proofs In Cloud Storage	Dot Net	Cloud Computing	2013
DN20	A Personalized Ontology Model For Web Information Gathering	Dot Net	Data Mining	2013
DN21	A Query Formulation Language for the Data Web	Dot Net	Data Mining	2013
DN22	A Web Search Engine Based Approach to Measure Semantic Similarity Between Words	Dot Net	Data Mining	2013

IEEE 2013 Projects for M.Tech / M.E

DN23	Adaptive Provisioning Of Human Expertise In Service-Oriented Systems	Dot Net	Data Mining	2013
DN24	Efficient Multi-dimensional Fuzzy Search for Personal Information Management Systems	Dot Net	Data Mining	2013
DN25	Exploiting Dynamic Resource Allocation For Efficient Parallel Data Processing In The Cloud	Dot Net	Data Mining	2013
DN26	Exploring Application-Level Semantics For Data Compression	Dot Net	Data Mining	2013
DN27	Improving Aggregate Recommendation Diversity Using Ranking-Based Techniques	Dot Net	Data Mining	2013
DN29	One Size Does Not Fit All: Towards User- And Query-Dependent Ranking For Web Databases	Dot Net	Data Mining	2013
DN30	Optimal Service Pricing For A Cloud Cache	Dot Net	Data Mining	2013
DN31	Publishing Search Logs – A Comparative Study Of Privacy Guarantees	Dot Net	Data Mining	2013
DN32	Fuzzy-Zoning-Based Classification for Handwritten Characters	Dot Net	Fuzzy Systems	2013
DN33	Adaptive Spectral Transform for Wavelet-Based Color Image Compression	Dot Net	Image Processing	2013
DN34	Blind Image Watermarking Using a Sample Projection Approach	Dot Net	Information forensics And Security	2013
DN35	Histogram Specification: A Fast and Flexible Method to Process Digital Images	Dot Net	Instrumentation And Measurement	2013
DN36	Mining Web Graphs for Recommendations	Dot Net	Knowledge And Data Engineering	2013
DN37	Query Planning for Continuous Aggregation Queries over a Network	Dot Net	Knowledge And Data Engineering	2013

IEEE 2013 Projects for M.Tech / M.E

	of Data Aggregators			
DN38	Scalable Learning of Collective Behavior	Dot Net	Knowledge And Data Engineering	2013
DN39	Bridging Socially-Enhanced Virtual Communities	Dot Net	Networking	2013
DN40	Unified Approach To Optimizing Performance in Networks Serving Heterogeneous Flows	Dot Net	Networking	2013
DN41	A More Secure Steganography Method in Spatial Domain	Dot Net	Secure Computing	2013
DN42	NABS Novel Approaches for Biometric Systems	Dot Net	Secure Computing	2013

