WE OFFER IEEE PROJECTS FOR MCA FINAL YEAR STUDENT PROJECTS, ENGINEERING PROJECTS AND TRAINING, PHP PROJECTS, JAVA AND J2EE PROJECTS, ASP.NET PROJECTS, NS2 PROJECTS, MATLAB PROJECTS AND IPT TRAINING.

CELL: +9789339435, 9500580005, 0452-4373398

S.No	IEEE 2018-2019 .NET Project Titles	Domain	Year
1	Privacy-Preserving Search Over Encrypted Personal Health Record In Multi-Source Cloud	CLOUD COMPUTING	2018
2	Privacy-preserving and Dynamic Multi-attribute Conjunctive Keyword Search over Encrypted Cloud Data	CLOUD COMPUTING	2018
3	Secure Data Group Sharing and Dissemination with Attribute and Time Conditions	CLOUD COMPUTING	2018
4	Semantic aware Searching over Encrypted Data for Cloud Computing	CLOUD COMPUTING	2018
5	An Efficient and Privacy-Preserving Biometric Identification Scheme in Cloud Computing	CLOUD COMPUTING	2018
6	Enabling Efficient User Revocation in Identity-based Cloud Storage Auditing for Shared Big Data	BIG DATA	2018
7	Improving Privacy and Security in Decentralizing Multi- Authority Attribute-Based Encryption in Cloud Computing	CLOUD COMPUTING	2018
8	Secured outsourcing towards a cloud computing environment based on DNA cryptography	CLOUD COMPUTING	2018
9	CLASS: Cloud Log Assuring Soundness and Secrecy Scheme for Cloud Forensics	CLOUD COMPUTING	2018
10	Provably secure and lightweight identity-based authenticated data sharing protocol for cyber-physical cloud environment	DATA MINING	2018
11	Secure and Efficient Privacy Preserving Provable Data Possession in Cloud Storage Efficient Retrieval over Documents Encrypted by Attributes in Cloud Computing	CLOUD COMPUTING	2018
12	Data security in cloud computing using AES under HEROKU cloud	CLOUD COMPUTING	2018

WE OFFER IEEE PROJECTS FOR MCA FINAL YEAR STUDENT PROJECTS, ENGINEERING PROJECTS AND TRAINING, PHP PROJECTS, JAVA AND J2EE PROJECTS, ASP.NET PROJECTS, NS2 PROJECTS, MATLAB PROJECTS AND IPT TRAINING.

CELL: +9789339435, 9500580005, 0452-4373398

13	Efficient Client-Side Deduplication of Encrypted Data With Public Auditing in Cloud Storage	CLOUD COMPUTING	2018
14	An Efficient Multi User Searchable Encryption Scheme without Query Transformation Over Outsourced	CLOUD COMPUTING	2018
15	Efficient Traceable Authorization Search system cloud storage	CLOUD COMPUTING	2018
16	A Key-Policy Attribute-Based Temporary Keyword Search scheme for Secure Cloud Storage	CLOUD COMPUTING	2018
17	Dynamic VM Scaling: Provisioning and Pricing through an Online Auction	CLOUD COMPUTING	2018
18	Efficient Algorithm for Secure Outsourcing of Modular Exponentiation with Single Server	CLOUD COMPUTING	2018
19	Lightweight and Privacy-Preserving Delegatable Proofs of Storage with Data Dynamics in Cloud Storage	CLOUD COMPUTING	2018
20	SeSPHR: A Methodology for Secure Sharing of Personal Health Records in the Cloud	CLOUD COMPUTING	2018
21	Energy Efficient Scheduling of Servers with Multi-Sleep Modes for Cloud Data Center	CLOUD COMPUTING	2018
22	Aggregation-Based Colocation DatacenterEnergy Management in Wholesale Markets	CLOUD COMPUTING	2018
23	Provably secure and lightweight identity-based authenticated data sharing protocol for cyber-physical cloud environment	CLOUD COMPUTING	2018
24	Disaggregated Cloud Memory with Elastic Block Management	CLOUD COMPUTING	2018
25	A New Lightweight Symmetric Searchable Encryption Scheme for String Identification	CLOUD COMPUTING	2018
26	Efficient Traceable Authorization Search System for Secure Cloud Storage	CLOUD COMPUTING	2018
27	Adaptive Resource Management for Analyzing Video Streams from Globally Distributed Network Cameras	CLOUD COMPUTING	2018

WE OFFER IEEE PROJECTS FOR MCA FINAL YEAR STUDENT PROJECTS, ENGINEERING PROJECTS AND TRAINING, PHP PROJECTS, JAVA AND J2EE PROJECTS, ASP.NET PROJECTS, NS2 PROJECTS, MATLAB PROJECTS AND IPT TRAINING.

CELL: +9789339435, 9500580005, 0452-4373398

28	Separable and Reversible Data Hiding in Encrypted Images	IMAGE PROCESSING	2018
	using Parametric Binary Tree Labeling		
29	Spatial and Motion Saliency Prediction Method using Eye	IMAGE PROCESSING	2018
	Tracker Data for Video Summarization		
30	Robust Foreground Estimation via Structured Gaussian	IMAGE PROCESSING	2018
	Scale Mixture Modeling		
31	Robust Coverless Image Steganography based on DCT and	IMAGE PROCESSING	2018
	LDA Topic Classification		
32	Robust and Fast Decoding of High-Capacity Color QR Codes	IMAGE PROCESSING	2018
	for Mobile Applications		
33	Scheduling Inter-Datacenter Video Flows for Cost	SERVICES	2018
	Efficiency-service computing	COMPUTING	
34	Semantic-based Compound Keyword Search over Encrypted	SERVICES	2018
	Cloud Data	COMPUTING	
35	Blockchain For Large-Scale Internet of Things Data Storage	SERVICES	2018
	and Protection-service	COMPUTING	
36	Secure Data Group Sharing and Dissemination with	SERVICES	2018
	Attribute and Time Conditions	COMPUTING	
37	A Distributed Truthful Auction Mechanism for Task	SERVICES	2018
	Allocation in Mobile Cloud Computing	COMPUTING	
38	SEPDP Secure and Efficient Privacy Preserving Provable	SERVICES	2018
	Data Possession in Cloud Storage	COMPUTING	
39	Achieving Fairness-aware Two-level Scheduling for	SERVICES	2018
	Heterogeneous Distributed Systems	COMPUTING	
40	Privacy-Preserving Location-Based Services Query Scheme	Dependable and	2018
	Against Quantum Attacks	Secure Computing	
41	Enabling Efficient User Revocation in Identity-based Cloud	Dependable and	2018
	Storage Auditing for Shared Big Data	Secure Computing	
42	Selfish Decentralized Computation Offloading for Mobile	Mobile Computing	2018
	Cloud Computing in Dense Wireless Networks		
43	Dynamic Connectivity Establishment and Cooperative	Mobile Computing	2018
	Scheduling for QoS-Aware Wireless Body Area Networks		

WE OFFER IEEE PROJECTS FOR MCA FINAL YEAR STUDENT PROJECTS, ENGINEERING PROJECTS AND TRAINING, PHP PROJECTS, JAVA AND J2EE PROJECTS, ASP.NET PROJECTS, NS2 PROJECTS, MATLAB PROJECTS AND IPT TRAINING.

CELL: +9789339435, 9500580005, 0452-4373398

44	Budget and Deadline Aware e-Science Workflow Scheduling	parallel and	2018
	in Clouds	distributed	
		computing	
45	Exploiting the Dynamic Mutual Influence for Predicting	Knowledge and Data	2018
	Social Event Participation	Engineering	
46	A New Robust Approach for Reversible Database	Knowledge and Data	2018
	Watermarking With Distortion Control	Engineering	
47	Modeling and Predicting Community Structure Changes in	Knowledge and Data	2018
	Time-Evolving Social Networks	Engineering	
48	Location Inference for Non-geotagged Tweets in User	Knowledge and Data	2018
	Timelines	Engineering	
49	DeepClue: Visual Interpretation of Text-based Deep Stock	Knowledge and Data	2018
	Prediction-knowledge	Engineering	
50	Secure and Efficient Skyline Queries on Encrypted Data-	Knowledge and Data	2018
	knowledge	Engineering	
51	PrivateGraph: Privacy-Preserving Spectral Analysis of	Knowledge and Data	2018
	Encrypted Graphs in the Cloud	Engineering	
52	Efficient Retrieval over Documents Encrypted by Attributes	Information	2018
	in Cloud Computing	Forensics and	
		Security	
53	Privacy-preserving Indexing and Query Processing for	Information	2018
	Secure Dynamic Cloud Storage	Forensics and	
		Security	
54	Semantic-aware Searching over Encrypted Data for Cloud	Information	2018
	Computing	Forensics and	
		Security	
55	Towards More Accurate Matching of Contactless Palmprint	Information	2018
	Images under Less Constrained Environments	Forensics and	
		Security	
56	Towards Shared Ownership in the Cloud	Information	2018
		Forensics and	
		Security	

WE OFFER IEEE PROJECTS FOR MCA FINAL YEAR STUDENT PROJECTS, ENGINEERING PROJECTS AND TRAINING, PHP PROJECTS, JAVA AND J2EE PROJECTS, ASP.NET PROJECTS, NS2 PROJECTS, MATLAB PROJECTS AND IPT TRAINING.

CELL: +9789339435, 9500580005, 0452-4373398