

CEGON TECHNOLOGIES

JAVA LATEST IEEE PROJECT TITLES 2017 – 2018

S.No	Project Code	IEEE 2017-18 JAVA Project Titles	Domain	Year
1.	CEGON1.	A Cross Tenant Access Control (CTAC) Model for Cloud Computing: Formal Specification and Verification	CLOUD COMPUTING	2017-18
2.	CEGON2.	A Lightweight Secure Data Sharing Scheme for Mobile Cloud Computing	CLOUD COMPUTING	2017-18
3.	CEGON3.	A Modified Hierarchical Attribute-Based Encryption Access Control Method for Mobile Cloud Computing	CLOUD COMPUTING	2017-18
4.	CEGON4.	A New Service Mechanism for Profit Optimizations of a Cloud Provider and Its Users	CLOUD COMPUTING	2017-18
5.	CEGON5.	A robust reputation management mechanism in the federated cloud	CLOUD COMPUTING	2017-18
6.	CEGON6.	Achieving secure, universal, and fine-grained query results verification for secure search scheme over encrypted cloud data	CLOUD COMPUTING	2017-18
7.	CEGON7.	Customer-Satisfaction-Aware Optimal Multiserver Configuration for Profit Maximization in Cloud Computing	CLOUD COMPUTING	2017-18

CEGON TECHNOLOGIES (We Rise By Lifting Others)

Rupai Midde Upstair , Trunk Road , Kavali.

Ph: 739655247*

CEGONTECHNOLOGIES@GMAIL.COM

CEGON TECHNOLOGIES

8.	CEGON8.	Efficient and Expressive Keyword Search Over Encrypted Data in Cloud	CLOUD COMPUTING	2017-18
9.	CEGON9.	Identity-Based Data Outsourcing with Comprehensive Auditing in Clouds	CLOUD COMPUTING	2017-18
10.	CEGON10.	Identity-Based Encryption with Cloud Revocation Authority and Its Applications	CLOUD COMPUTING	2017-18
11.	CEGON11.	Identity-based Remote Data Integrity Checking with Perfect Data Privacy Preserving for Cloud Storage	CLOUD COMPUTING	2017-18
12.	CEGON12.	Privacy Protection and Intrusion Avoidance for Cloudlet-based Medical Data Sharing	CLOUD COMPUTING	2017-18
13.	CEGON13.	Privacy Protection based Access Control Scheme in Cloud-based Services	CLOUD COMPUTING	2017-18
14.	CEGON14.	Privacy-Preserving Multikeyword Similarity Search Over Outsourced Cloud Data	CLOUD COMPUTING	2017-18
15.	CEGON15.	Provably Secure Key-Aggregate Cryptosystems with Broadcast Aggregate Keys for Online Data Sharing on the Cloud	CLOUD COMPUTING	2017-18
16.	CEGON16.	RAAC: Robust and Auditable Access Control with Multiple Attribute	CLOUD COMPUTING	2017-18

CEGON TECHNOLOGIES (We Rise By Lifting Others)

Rupai Midde Upstair , Trunk Road , Kavali.

Ph: 7396555247*

CEGONTECHNOLOGIES@GMAIL.COM

CEGON TECHNOLOGIES

		Authorities for Public Cloud Storage		
17.	CEGON17.	Secure Data Sharing in Cloud Computing Using Revocable-Storage Identity-Based Encryption	CLOUD COMPUTING	2017-18
18.	CEGON18.	Securing Cloud Data under Key Exposure	CLOUD COMPUTING	2017-18
19.	CEGON19.	TEES: An Efficient Search Scheme over Encrypted Data on Mobile Cloud	CLOUD COMPUTING	2017-18
20.	CEGON20.	Analyzing Sentiments in One Go: A Supervised Joint Topic Modeling Approach	Data Mining	2017-18
21.	CEGON21.	Collaborative Filtering-Based Recommendation of Online Social Voting	Data Mining	2017-18
22.	CEGON22.	Detecting Stress Based on Social Interactions in Social Networks	Data Mining	2017-18
23.	CEGON23.	Dynamic Facet Ordering for Faceted Product Search Engines	Data Mining	2017-18
24.	CEGON24.	Efficient Keyword-aware Representative Travel Route Recommendation	Data Mining	2017-18
25.	CEGON25.	SociRank: Identifying and Ranking Prevalent News Topics Using Social	Data Mining	2017-18

CEGON TECHNOLOGIES (We Rise By Lifting Others)

Rupai Midde Upstair , Trunk Road , Kavali.

Ph : 739655247*

CEGONTECHNOLOGIES@GMAIL.COM

CEGON TECHNOLOGIES

		Media Factors		
26.	CEGON26.	RAPARE: A Generic Strategy for Cold-Start Rating Prediction Problem	Data Mining	2017-18
27.	CEGON27.	SociRank: Identifying and Ranking Prevalent News Topics Using Social Media Factors	Data Mining	2017-18
28.	CEGON28.	User Vitality Ranking and Prediction in Social Networking Services: a Dynamic Network Perspective	Data Mining	2017-18
29.	CEGON29.	An Iterative Classification Scheme for Sanitizing Large scale Datasets	Data Mining	2017-18
30.	CEGON30.	Computing Semantic Similarity of Concepts in Knowledge Graphs	Data Mining	2017-18
31.	CEGON31.	Influence Maximization in Trajectory Databases	Data Mining	2017-18
32.	CEGON32.	Personal web re visitation by context &content keyword with relevance feedback	Data Mining	2017-18
33.	CEGON33.	User Vitality Ranking and Prediction in Social Networking Services	Data Mining	2017-18

CEGON TECHNOLOGIES (We Rise By Lifting Others)

Rupai Midde Upstair , Trunk Road , Kavali.

Ph: 739655247*

CEGONTECHNOLOGIES@GMAIL.COM

CEGON TECHNOLOGIES

34.	CEGON34.	An Overlay Architecture for Throughput Optimal Multipath Routing	Networking	2017-18
35.	CEGON35.	Network Capability in Localizing Node Failures via End-to-End Path Measurements	Networking	2017-18
36.	CEGON36.	Privacy and Integrity Preserving Top-k Query Processing for Two-Tiered Sensor Network	Networking	2017-18
37.	CEGON37.	A Proxy-based Collaboration System to Minimize Content Download Time and Energy Consumption	Mobile Computing	2017-18
38.	CEGON38.	Detecting Mobile Malicious Webpages in Real Time	Mobile Computing	2017-18
39.	CEGON39.	Quantifying Interdependent Privacy Risks with Location Data	Mobile Computing	2017-18
40.	CEGON40.	iASK: A Distributed Q&A System Incorporating Social Community and Global Collective Intelligence	PARALLEL AND DISTRIBUTED SYSTEMS	2017-18
41.	CEGON41.	My Privacy My Decision: Control of Photo Sharing on Online Social Networks	SECURE COMPUTING	2017-18
42.	CEGON42.	Efficient and Privacy-preserving Min and k-th Min Computations in Mobile	SECURE	2017-18

CEGON TECHNOLOGIES (We Rise By Lifting Others)

Rupai Midde Upstair , Trunk Road , Kavali.

Ph: 7396555247*

CEGONTECHNOLOGIES@GMAIL.COM

CEGON TECHNOLOGIES

		Sensing Systems	COMPUTING	
43.	CEGON43.	Privacy-Preserving Selective Aggregation of Online User Behavior Data	SECURE COMPUTING	2017-18
44.	CEGON44.	ProGuard: Detecting Malicious Accounts in Social-Network-Based Online Promotions	SECURE COMPUTING	2017-18
45.	CEGON45.	Towards Detecting Compromised Accounts on Social Networks	SECURE COMPUTING	2017-18
46.	CEGON46.	A Multilevel Access Control Scheme for Data Security in Transparent Computing	SECURE COMPUTING	2017-18

PROJECT SUPPORT TO REGISTERED STUDENTS

1) IEEE Base paper.

2) Abstract Document.

3) Future Enhancement (based on Requirement).

4) Modified Title / Modified Abstract (based on Requirement).

5) Complete Source Code.

6) Final Report / Document

7) Review PPTS and Documents.

CEGON TECHNOLOGIES (We Rise By Lifting Others)

Rupai Midde Upstair , Trunk Road , Kavali.

Ph : 7396555247*

CEGONTECHNOLOGIES@GMAIL.COM

CEGON TECHNOLOGIES

8) How to Run execution help file(Video File).

9) International Journal Publication based on your project.

10) Complete Documentation According To College Format

11) Plagiarism Report

EMAIL: cegontechnologies@gmail.com

FOLLOW US ON FACEBOOK @

<https://www.facebook.com/CEGONTECHNOLOGIES/>

CEGON TECHNOLOGIES (We Rise By Lifting Others)

Rupai Midde Upstair , Trunk Road , Kavali.

Ph: 7396555247*

CEGONTECHNOLOGIES@GMAIL.COM