



JAVA- PROJECTS LIST MAJOR IEEE-B.TECH

S.NO	PROJECT TITLE NAME
	CLOUD COMPUTING
J2101	RACE Resource Aware Cost-Efficient Scheduler for Cloud Fog Environment
J2102	Detecting Suspicious File Migration or Replication in the Cloud
J2103	CryptCloud+: Secure and Expressive Data Access Control for Cloud Storage
J2104	Attacking and Protecting Data Privacy in Edge-Cloud Collaborative Inference Systems
J2105	A Verifiable Semantic Searching Scheme by Optimal Matching over Encrypted Data in Public Cloud
J2106	Privacy Preserving Searchable Encryption with Fine-grained Access Control
J2107	Secure Fine-Grained Encrypted Keyword Search for E-Healthcare Cloud
J2108	Crypt-DAC: Cryptographically Enforced Dynamic Access Control in the Cloud
J2109	SeSPHR: A Methodology for Secure Sharing of Personal Health Records in the Cloud
J2110	Towards Achieving Keyword Search over Dynamic Encrypted Cloud Data with Symmetric-Key Based
J2111	Certificateless public integrity checking of group shared data on cloud storage
J2112	Efficient Identity-Based Distributed Decryption Scheme for Electronic Personal Health Record Sharing
J2113	Multi authority Attribute Based Keyword Search over Encrypted Cloud Data
J2114	PPCSA A Privacy Preserving Cloud Storage Auditing Scheme for Data Sharing
J2115	Privacy-Preserving Media Sharing with Scalable Access Control and Secure Deduplication in Mobile
J2116	A Statistical Inference Attack on Privacy-Preserving Biometric Identification Scheme
J2117	Publicly Verifiable Shared Dynamic Electronic Health Record Databases with Functional Commitment Integrity Auditing
J2118	Efficient Auditing Scheme for Secure Data Storage in Fog-to-Cloud Computing
J2119	Practical Multi keyword Ranked Search with Access Control over Encrypted Cloud Data
J2120	A New Service Mechanism for Profit Optimizations of a Cloud Provider and Its Users
J2121	Accountable Proxy Re-Encryption for Secure Data Sharing
J2122	Achieving secure, universal, and fine-grained query results verification for secure search scheme over
J2123	SEPDP: Secure and Efficient Privacy Preserving Provable Data Possession in Cloud Storage
J2124	Design of Secure Authenticated Key Management Protocol for Cloud Computing Environments
J2125	Dual Access Control for Cloud-Based Data Storage and Sharing
J2126	Inference Attack-Resistant E-Healthcare Cloud System with Fine-Grained Access Control
J2127	Multi-Authority Attribute-Based Keyword Search over Encrypted Cloud Data Cloud Computing
J2128	An Efficient Ciphertext Index Retrieval Scheme based on Edge Computing Framework
J2129	Efficient Revocable Multi-Authority Attribute-Based Encryption for Cloud Storage
J2130	Dynamic Group-Oriented Provable Data Possession in the Cloud
J2131	Pocket Diagnosis: Secure Federated Learning against Poisoning Attack in the Cloud
	BLOCKCHAIN TECHNOLOGY
J2132	Blockchain Assisted Collaborative Service Recommendation Scheme With Data Sharing
J2133	A Blockchain-based Approach for Drug Traceability in Healthcare Supply Chain
J2134	Data Trust Framework Using Blockchain Technology and Adaptive Transaction Validation
J2135	A Blockchain based Autonomous Decentralized Online Social Network
J2136	Blockchain Based Accounts Payable Platform for Goods Trade
J2137	Blockchain-based Decentralized Authentication Modeling Scheme in Edge and IoT Environment
J2138	A Trusted Blockchain-Based Traceability System for Fruit and Vegetable Agricultural Products





JAVA- PROJECTS LIST MAJOR IEEE-B.TECH

J2139	Fortified Chain A Blockchain Based Framework for Security and Privacy Assured Internet of Medical
J2140	A Proxy Re-Encryption Approach to Secure Data Sharing in the Internet of Things Based on
	INTERNET OF THINGS(IOT)
J2141	Fast Containment of Infectious Diseases with E-healthcare Mobile Social Internet of Things
J2142	SBBS A Secure Blockchain-Based Scheme for IoT Data Credibility in Fog Environment
J2143	Social Interaction and Information Diffusion in Social Internet of Things Dynamics Cloud Edge
J2144	Trustworthy Digital Twins in the Industrial Internet of Things with Blockchain
J2145	A Proxy Re-Encryption Approach to Secure Data Sharing in the Internet of Things Based on
J2146	Dynamic Resource Allocation and Computation Offloading for IoT Fog Computing System
J2147	Secure ABE Scheme for Access Management in Blockchain-Based IoT
J2148	Timely Detection and Mitigation of Stealthy DDoS Attacks via IoT Networks
J2149	Towards Fine-Grained Access Control in Enterprise-Scale Internet-of-Things
J2150	Toward Detection and Attribution of Cyber-Attacks in IoT-enabled Cyber-physical Systems
	DATA MINING
J2151	Mining Fraudsters and Fraudulent Strategies in Large-Scale Mobile Social
J2152	Method for Ranking the Helpfulness of Online Reviews Based on SO-ILES TODIM
J2153	Leveraging Affective Hashtags for Ranking Music Recommendations
J2154	Personality aware Product Recommendation System based on User Interests Mining and Meta path
J2155	Suicidal Ideation Detection: A Review of Machine Learning Methods and Applications
J2156	"What Do Your Friends Think" Efficient Polling Methods for Networks Using Friendship Paradox
J2157	Discovering Hidden Topical Hubs and Authorities Across Multiple Online Social Networks
J2158	Improvising Personalized Travel Recommendation System with Recency Effects
J2159	Modeling Influence Diffusion over Signed Social Networks
J2160	Popularity Prediction for Single Tweet based on Heterogeneous Bass Model
J2161	Query Expansion with Local Conceptual Word Embeddings in Microblog Retrieval
J2162	Sentiment Polarity Classification at EVALITA: Lessons Learned and Open Challenges
J2163	A Fast Nearest Neighbor Search Scheme over Outsourced Encrypted Medical Images
J2164	Enabling Secure and Space-Efficient Metadata Management in Encrypted Deduplication
	BIG DATA
J2165	Hybrid Recommender System for Tourism Based on Big Data and AI A Conceptual Framework
J2166	A Searchable and Verifiable Data Protection Scheme for Scholarly Big Data
	SOCIAL NETWORKS & NETWORKS
J2167	Sentiment Analysis of Lockdown in India During COVID19 A Case Study
J2168	Detecting Mental Disorders in Social Media Through Emotional Patterns The case of Anorexia and
J2169	Dynamic Control of Fraud Information Spreading in Mobile Social Networks
J2170	Load Photo A Novel Analysis Method for Load Data
J2171	Public Opinion Analysis on Novel Coronavirus Pneumonia andInteraction With Event Evolution in
J2172	Trust Assessment in Online Social Networks
	SECURE COMPUTING
J1273	oGBAC A Group Based Access Control Framework for Information Sharing in Online Social Networks
J1274	Privacy Preserving Electronic Ticket Scheme with Attribute based Credentials
J1275	Fraud Detection in Online Product Review Systems via Heterogeneous Graph Transformer





JAVA- PROJECTS LIST MAJOR IEEE-B.TECH

J1276	Protecting Your Shopping Preference with Differential Privacy	
J1277	Sensitive Label Privacy Preservation with Anatomization for Data Publishing	
J1278	BullyNet: Unmasking Cyberbullies on Social Networks	
MOBILE COMPUTING		
J1279	Privacy Preserving Media Sharing with Scalable Access Control and Secure Deduplication in Mobile	
J1280	PROTECT Efficient Password-Based Threshold Single-Sign-On Authentication for Mobile Users	
	IMAGE PROCESSING	
J1281	Load Photo A Novel Analysis Method for Load Data	





ABOUT NEWZEN:

NEWZEN INFOTECH is a ISO Certified Organization for providing Academic Projects, Corporate Training, Software Development & Placement Services since 2008. We are successfully providing the services at Telangana and Andhrapradesh. NEWZEN is quickly emerging as an innovative and essential business software applications development resource.

OUR SERVICES:

- ✓ Software Development
- ✓ Internship's
- ✓ Academic Projects for Diploma, B.Tech, M.Tech, MCA, MBA, M.Sc, M.Com
- Trainings (Online/Offline)
- ✓ CRT Services
- ✓ Research Works
- ✓ Ph.D Works
- ✓ Publications
- Patent Works
- Placements

✓ Conferences



- ✓ Java
- ✓ Python
- ✓ Ms.Net
- Android
- Mainframes
- ✓ Testing Tools
- ✓ Blockchain Technology
- ✓ Data Sciences
- ✓ Cyber Hacking

Note: Job Guarantee program valid for 3 Months, Limited Seats for every month enrollment.

