



IGEEKS Technologies

Bridging Technology.

For: - B. E | B. Tech | M. E | M. Tech | MCA | BCA | Diploma | MS | M. Sc |

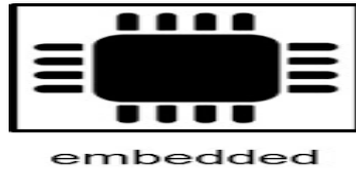
IEEE
REAL TIME PROJECTS & TRAINING GUIDE
SOFTWARE & EMBEDDED

FINAL YEAR PROJECTS

IEEE & Application Projects

BE, Diploma, BSc
M Tech, MCA, BCA

CS | Mechanical
E & C | Electrical



www.makefinalyearproject.com

7019280372/9590544567



PROJECTS TITLES FOR ACADEMIC YEAR 2018-2019

#19, MN Complex, 2nd Cross, Sampige Main Road, Malleswaram, Bangalore – 560003

Call Us: 9590544567 / 7019280372 / 9739066172, www.makefinalyearproject.com

www.igeekstechnologies.com Land Mark: Opposite Joyalukkas Gold Showroom, Near to Mantri Mall

S.No	PROJECT TITLES (2018-2019)	Year
MCA PROJECT TITLES		
MACHINE LEARNING / DATA MINING / WEB MINING / BIG DATA PROJECTS		
1	A Data Analytics Approach to the Cybercrime Underground Economy	IEEE 2018
2	Supervised and Unsupervised Aspect Category Detection for Sentiment Analysis With Co Occurrence Data	IEEE 2018
3	Emotion Recognition on Twitter Comparative Study and Training a Unison Model	IEEE 2018
4	Web Media and Stock Markets A Survey and Future Directions from a Big Data Perspective	IEEE 2018
5	Entity Linking A Problem to Extract Corresponding Entity with Knowledge Base	IEEE 2018
6	Application of text classification and clustering of Twitter data for business analytics	IEEE 2018
7	Characterizing and Predicting Early Reviewers for Effective Product Marketing on E-Commerce Websites	IEEE 2018
8	A Hybrid Approach for Detecting Automated Spammers in Twitter	IEEE 2018
9	Correlated Matrix Factorization for Recommendation with Implicit Feedback	IEEE 2018
10	Research on Personalized Referral Service and Big Data Mining for E-commerce with Machine Learning	IEEE 2018
11	Corporate Communication Network and Stock Price Movements: Insights From Data Mining.	IEEE 2018
12	Webpage Depth Viewability Prediction using Deep Sequential Neural Networks	IEEE 2018
13	Weakly-supervised Deep Embedding for Product Review Sentiment Analysis	IEEE 2018
14	Machine Learning and Deep Learning Methods for Cybersecurity	IEEE 2018
15	Hate Speech on Twitter: A Pragmatic Approach to Collect Hateful and Offensive Expressions and Perform Hate Speech Detection	IEEE 2018
16	Using Data Mining to Predict Hospital Admissions From the Emergency Department	IEEE 2018
17	A Weighted Frequent Item set Mining Algorithm for Intelligent Decision in Smart Systems	IEEE 2018
18	Integrating StockTwits with Sentiment Analysis for better Prediction of Stock Price Movement.	IEEE 2018
19	Automatically Identifying Themes and Trends in Software Engineering Research	IEEE 2018
20	Opinion Dynamics-Based Group Recommender Systems	IEEE 2018
21	Analyzing Sentiments in One Go: A Supervised Joint Topic Modeling Approach	IEEE 2017
22	Detecting Stress Based on Social Interactions in Social Networks	IEEE 2017
23	Efficient Clue-based Route Search on Road Networks	IEEE 2017
24	Mining Competitors from Large Unstructured Datasets	IEEE 2017
25	Efficient Keyword-aware Representative Travel Route Recommendation	IEEE 2017
26	A Credibility Analysis System for Assessing Information on Twitter	IEEE 2017
27	A Survey of Data Mining and Machine Learning Methods for Cyber Security Intrusion Detection	IEEE 2017
28	Accelerating Test Automation through a Domain Specific Language	IEEE 2017
29	Design and Development of an Intelligent Web Application for Direct Consumer to Consumer Trading over Internet	IEEE 2017
30	A Rating Approach based on Sentiment Analysis	IEEE 2017
31	Applying Data Mining Techniques in Cyber Crimes	IEEE 2017
32	Predicting Political Mood Tendencies based on Twitter Data	IEEE 2017
33	Extraction of Action Rules for Chronic Kidney Disease using Naïve Bayes Classifier	IEEE 2017
34	An Intelligent Recommendation System based on Customer Segmentation	IEEE 2017
35	An Internal Intrusion Detection and Protection	IEEE 2017
36	Current Research Themes in Software Engineering	IEEE 2017
37	Domain-Specific Key phrase Extraction and Near-Duplicate Article Detection based on Ontology	IEEE 2017
38	Disease Prediction by Machine Learning over Bigdata from Healthcare Communities	IEEE 2017
39	Ecommerce_Chat_Bot_Application	IEEE 2017
40	Improved Approach For Infrequent Weighted Item sets in Data Mining	IEEE 2017
41	Recommendations of Food Delivery Application based on Sentiment Score Computation	IEEE 2017
42	Recommendations of Nokia Fall down reasons for various years and features	IEEE 2017
43	Requirement Tracing For the Searched Query	IEEE 2017
44	Semantic association rule mining A new approach for stock market prediction	IEEE 2017
45	Senti Review Sentiment Analysis based on Text and Emoticons	IEEE 2017
46	An Application for Personalized Health Management	IEEE 2017
47	A Novel Recommendation Model Regularized with User Trust and Item Ratings	IEEE 2016
48	Connecting Social Media to E-Commerce: Cold-Start Product Recommendation using Microblogging Information	IEEE 2016
49	Sentiment Embedding's with Applications to Sentiment Analysis	IEEE 2016
50	Rating Prediction based on Social Sentiment from Textual Reviews	IEEE 2016

51	Personalized Travel Sequence Recommendation on Multi-Source Big Social Media	IEEE 2016
52	Cross-Platform Identification of Anonymous Identical Users in Multiple Social Media Networks	IEEE 2016
53	Resolving Multi-party Privacy Conflicts in Social Media	IEEE 2016
54	Booster in High Dimensional Data Classification	IEEE 2016
55	Domain-Sensitive Recommendation with User-Item Subgroup Analysis	IEEE 2016
56	Nearest Keyword Set Search in Multi-Dimensional Datasets	IEEE 2016
57	Quantifying Political Leaning from Tweets, Retweets, and Re tweeters	IEEE 2016
58	Top-Down XML Keyword Query Processing	IEEE 2016
59	User-Service Rating Prediction by Exploring Social Users' Rating Behaviors	IEEE 2016
60	Profiling Online Social Behaviors for Compromised Account Detection	IEEE 2016
61	Best Keyword Cover Search	IEEE 2015
62	Co-Extracting Opinion Targets and Opinion Words from Online Reviews Based on the Word Alignment Model	IEEE 2015
63	Domain-Specific Key phrase Extraction and Near-Duplicate Article Detection based on Ontology	IEEE 2015
64	Framework For Surveillance of Instant Messages in Instant Messengers	IEEE 2015
65	THE SAFE MINER: A Fine Grained Aspect Level Approach for Resolving the Sentiment	IEEE 2015
66	SmartCrawler: A Two-Stage Crawler For Efficiently Harvesting Deep-Web Interfaces	IEEE 2015
67	Structured Learning from Heterogeneous Behavior for Social Identity Linkage	IEEE 2015
68	Trust-based Service Management for Social Internet of Things Systems	IEEE 2015
69	Dealing With Concept Drifts in Process Mining	IEEE 2014
70	Personalized Recommendation Combining User Interest and Social Circle	IEEE 2014
71	Personalized Web search Using Browsing History And Domain Knowledge	IEEE 2014
72	Privacy Preserving and Content Protecting Location based Queries	IEEE 2014
73	Supporting Privacy Protection in Personalized Web Search	IEEE 2014
74	A Fast Clustering-Based Feature Subset Selection Algorithm for High Dimensional Data	IEEE 2013
75	A System to Filter Unwanted Messages from OSN Uses Walls	IEEE 2013
76	Anomaly Detection via Online Oversampling Principal Component Analysis.	IEEE 2013
77	Multiparty Access Control for Online Social Networks: Model and Mechanisms	IEEE 2013
78	Ranking Model Adaptation For Domain-Specific Search	IEEE 2012
79	Extended XML Tree Pattern Matching: Theories and Algorithms	IEEE 2011
80	Ranking Spatial Data by Quality Preferences	IEEE 2011
	BIGDATA HADOOP / PYTHON / MATLAB PROJECT TITLES	
81	Big Data Analytics Predicting Risk of Readmissions of Diabetic Patients	HADOOP
82	Real Time Opinion Mining of Twitter Data	HADOOP
83	Sentimentor: Sentiment Analysis of Twitter Data	HADOOP
84	CallCab: A Unified Recommendation System for Carpooling and Regular Taxicab Services	HADOOP
85	Integrity Auditing And Deduplicating Data In Cloud	HADOOP
86	Design and implementation of a scalable distributed web crawler based on Hadoop	HADOOP
87	Big-Data in Climate Change Models — A Novel Approach with Hadoop MapReduce	HADOOP
88	Analyzing and scripting Indian election strategies using big data via Apache Hadoop framework	HADOOP
89	Anomaly detection for big log data using a Hadoop ecosystem	HADOOP
90	HUMAN — Hadoop used medical Analytics : A survey	HADOOP
91	Automatically Mining Facets for Queries from Their Search Results	PYTHON
92	Efficiency of data mining models to predict academic performance and a cooperative learning model	PYTHON
93	Towards Effective Bug Triage with Software Data Reduction Techniques	PYTHON
94	Rule Extraction From Support Vector Machines Using Ensemble Learning Approach: An Application for Diagnosis of Diabetes	PYTHON
95	Using Back Propagation Artificial Neural Networks in Conveyor Health Monitoring and Failure Prediction	MATLAB
96	Machine Learning Methods for Classifying Human Physical Activity from On-Body Accelerometers	MATLAB
97	Phishing websites features classification based on extreme learning machine	IEEE 2018
98	Microarray breast cancer data classification using machine learning methods	IEEE 2018
99	Towards robust machine learning methods for the analysis of brain data	IEEE 2018
100	Mobile service experience prediction using machine learning methods	IEEE 2018
101	Spam image classification using machine learning methods based on bag of words technique	IEEE 2018
102	Prediction of Bitcoin prices with machine learning methods using time series data	IEEE 2018
103	Supervised Machine Learning Algorithms for Credit Card Fraudulent Transaction Detection: A Comparative Study	IEEE 2018
104	Classification of Attack Types for Intrusion Detection Systems Using a Machine Learning Algorithm	IEEE 2018

105	Pilot Support System: A Machine Learning Approach	IEEE 2018
106	Detection of plant diseases by machine learning	IEEE 2018
CLOUD COMPUTING		
107	CLASS Cloud Log Assuring Soundness and Secrecy Scheme for Cloud Forensics	IEEE 2018
108	SEPDP Secure and Efficient Privacy Preserving Provable Data Possession in Cloud Storage	IEEE 2018
109	Semantic based Compound Keyword Search over Encrypted Cloud Data	IEEE 2018
110	Provably secure and lightweight identity-based authenticated data sharing protocol for cyber-physical cloud environment	IEEE 2018
111	SeSPHR: A Methodology for Secure Sharing of Personal Health Records in the Cloud	IEEE 2018
112	An Efficient Ranked Multi-Keyword Search for Multiple Data Owners Over Encrypted Cloud Data	IEEE 2018
113	A Three-Layer Privacy Preserving Cloud Storage Scheme Based on Computational Intelligence in Fog Computing	IEEE 2018
114	A Lightweight Secure Data Sharing Scheme for Mobile Cloud Computing	IEEE 2018
115	Audit-Free Cloud Storage via Deniable Attribute-based Encryption	IEEE 2018
116	Efficient and Expressive Keyword Search Over Encrypted Data in Cloud	IEEE 2018
117	Privacy Protection and Intrusion Avoidance for Cloudlet-based Medical Data Sharing	IEEE 2018
118	A New Service Mechanism for Profit Optimizations of a Cloud Provider and Its Users	IEEE 2017
119	Efficient and Expressive Keyword Search Over Encrypted Data in Cloud	IEEE 2017
120	Fast Phrase Search for Encrypted Cloud Storage	IEEE 2017
121	Privacy-Preserving Multi keyword Similarity Search Over Outsourced Cloud Data	IEEE 2017
122	RAAC: Robust and Auditable Access Control with Multiple Attribute Authorities for Public Cloud Storage	IEEE 2017
123	Secure Data Sharing in Cloud Computing Using Revocable-Storage Identity-Based Encryption	IEEE 2017
124	TAFC: Time and Attribute Factors Combined Access Control for Time-Sensitive Data in Public Cloud	IEEE 2017
125	TEES: An Efficient Search Scheme over Encrypted Data on Mobile Cloud	IEEE 2017
126	Dynamic-Hash-Table Based Public Auditing for Secure Cloud Storage	IEEE 2017
127	A Secure Anti-Collusion Data Sharing Scheme for Dynamic Groups in the Cloud	IEEE 2016
128	Circuit Cipher text-policy Attribute-based Hybrid Encryption with Verifiable Delegation in Cloud Computing	IEEE 2016
129	DeyPoS: Deduplicatable Dynamic Proof of Storage for Multi-User Environments	IEEE 2016
130	SecRBAC: Secure data in the Clouds	IEEE 2016
131	Secure Optimization Computation Outsourcing in Cloud Computing: A Case Study of Linear Programming	IEEE 2016
132	Attribute-Based Data Sharing Scheme Revisited in Cloud Computing	IEEE 2016
133	Dynamic Hash Table Based Public Auditing for Secure Cloud Storage	IEEE 2016
134	Efficient and Expressive Keyword Search Over Encrypted Data in Cloud	IEEE 2016
135	Dynamic and Public Auditing with Fair Arbitration for Cloud Data	IEEE 2016
136	A Secure and Dynamic Multi-keyword Ranked Search Scheme over Encrypted Cloud Data	IEEE 2016
137	Enabling Cloud Storage Auditing With Verifiable Outsourcing of Key Updates	IEEE 2016
138	Audit-Free Cloud Storage via Deniable Attribute-based Encryption	IEEE 2015
139	Provable Multicopy Dynamic Data Possession in Cloud Computing Systems	IEEE 2015
140	Key-Aggregate Searchable Encryption (KASE) for Group Data Sharing via Cloud Storage	IEEE 2015
141	Control Cloud Data Access Privilege and Anonymity with Fully Anonymous Attribute based Encryption	IEEE 2015
142	EnDAS: Efficient Encrypted Data Search as a Mobile Cloud Service	IEEE 2015
143	CHARM: A Cost-efficient Multi-cloud Data Hosting Scheme with High Availability	IEEE 2015
144	Privacy-Preserving Public Auditing for Regenerating-Code-Based Cloud Storage	IEEE 2015
145	Discovery of Ranking Fraud for Mobile Apps	IEEE 2015
146	Public Integrity Auditing for Shared Dynamic Cloud Data with Group User Revocation	IEEE 2015
147	Secure Distributed Deduplication Systems With Improved Reliability	IEEE 2015
148	Secure Auditing and Deduplicating Data in Cloud	IEEE 2015
149	T-Broker: A Trust-Aware Service Brokering Scheme For Multiple Cloud Collaborative Services	IEEE 2015
150	A Cloud Environment for Backup and Data Storage	IEEE 2014
151	A Hybrid Cloud Approach for Secure Authorized Deduplication	IEEE 2014
152	Cloud-Assisted Mobile-Access of Health Data With Privacy and Audit ability	IEEE 2014
153	Oruta: Privacy-Preserving Public Auditing for Shared Data in the Cloud	IEEE 2014
154	VABKS: Verifiable Attribute-based Keyword Search over Outsourced Encrypted Data	IEEE 2014
155	AMES-Cloud: A Framework of Adaptive Mobile Video Streaming and Efficient Social Video Sharing in the Clouds	IEEE 2013
156	Dynamic Resource Allocation Using Virtual Machines for Cloud Computing Environment	IEEE 2013
157	Privacy-Preserving Public Auditing for Secure Cloud Storage	IEEE 2013
158	Cloud Computing Security: From Single to Multi-Clouds	IEEE 2012

159	Ensuring Distributed Accountability For Data Sharing in The Cloud	IEEE 2012
160	Secure and Practical Outsourcing of Linear Programming in Cloud Computing	IEEE 2011
161	Ensuring Data Storage Security in Cloud Computing	IEEE 2010
NETWORKING / NETWORK SECURITY / WIRELESS COMMUNICATIONS/ PARALLEL AND DISTRIBUTED SYSTEM/ SECURE COMPUTING/ IOT		
162	GeTrust: A guarantee-based trust model in Chord-based P2P networks	IEEE 2018
163	Distributed Faulty Node Detection in Delay Tolerant Networks Design and Analysis	IEEE 2018
164	3HBP A Three Level Hidden Bayesian Link Prediction Model in Social Networks	IEEE 2018
165	Fast Rerouting Against Multi-Link Failures Without Topology Constraint	IEEE 2018
166	PROVEST: Provenance-based Trust Model for Delay Tolerant Networks	IEEE 2018
167	Risk Assessment in Social Networks based on User Anomalous Behaviours	IEEE 2018
168	Trust-based Collaborative Privacy Management in Online Social Networks	IEEE 2018
169	Light-Weight Security and Data Provenance for Multi-Hop Internet of Things	IEEE 2018
170	MDSClone: Multidimensional Scaling Aided Clone Detection in Internet of Things	IEEE 2018
171	NetSpam: a Network-based Spam Detection Framework for Reviews in Online Social Media	IEEE 2017
172	Network Capability in Localizing Node Failures via End-to-End Path Measurements	IEEE 2017
173	Privacy and Integrity Preserving Top-k Query Processing for Two-Tiered Sensor Network	IEEE 2017
174	Routing in Accumulative Multi-Hop Networks	IEEE 2017
175	A Credibility Analysis System for Assessing Information on Twitter	IEEE 2017
176	FastGeo: Efficient Geometric Range Queries on Encrypted Spatial Data	IEEE 2017
177	My Privacy My Decision: Control of Photo Sharing on Online Social Networks	IEEE 2017
178	SUPERMAN: Security Using Pre-Existing Routing for Mobile Ad hoc Networks	IEEE 2017
179	Search Rank Fraud and Malware Detection in Google Play	IEEE 2017
180	Towards Detecting Compromised Accounts on Social Networks	IEEE 2017
181	Efficient and Privacy-preserving Polygons Spatial Query Framework for Location-based Services	IEEE 2017
182	Secure and Energy-Efficient Data Transmission System Based on Chaotic Compressive Sensing in Body-to-Body Networks	IEEE2017
183	A Shoulder Surfing Resistant Graphical Authentication System	IEEE 2016
184	Cyberbullying Detection based on Semantic-Enhanced Marginalized Denoising Auto-Encoder	IEEE 2016
185	FRAppE Detecting Malicious Facebook Applications	IEEE 2016
186	FRoDO: Fraud Resilient Device for Off-line micro-payments	IEEE 2016
187	Mitigating Cross-Site Scripting Attacks with a Content Security Policy	IEEE 2016
188	STAMP: Enabling Privacy-Preserving Location Proofs for Mobile Users	IEEE 2016
189	A Hop-by-Hop Routing Mechanism for Green Internet	IEEE 2016
190	EPLQ: Efficient Privacy-Preserving Location-Based Query Over Outsourced Encrypted Data	IEEE 2016
191	Detecting Node Failures in Mobile Wireless Networks: A Probabilistic Approach	IEEE 2016
192	Opportunistic Routing With Congestion Diversity in Wireless Ad Hoc Networks	IEEE 2016
193	Continuous Answering Holistic Queries over Sensor Networks	IEEE 2016
194	Geometric Range Search on Encrypted Spatial Data	IEEE 2016
195	Secure and Efficient Data Communication Protocol for Wireless Body Area Networks	IEEE 2016
196	Anonymity-based Privacy-preserving Data Reporting for Participatory Sensing (IOT)	IEEE 2015
197	Cost-Effective Authentic and Anonymous Data Sharing with Forward Security	IEEE 2015
198	Continuous and Transparent User Identity Verification for Secure Internet Services	IEEE 2015
200	Trust-based Service Management for Social Internet of Things Systems	IEEE 2015
201	Access Control in Decentralized Online Social Networks: Applying a Policy-Hiding Cryptographic Scheme and Evaluating Its Performance	IEEE 2014
202	A System for Denial-of-Service Attack Detection Based on Multivariate Correlation Analysis	IEEE 2014
203	Asymmetric Social Proximity Based Private Matching Protocols for Online Social Networks	IEEE 2014
204	A Two-Stage Deanonimization Attack Against Anonymized Social Networks	IEEE 2014
205	Community-home-based Multi-copy Routing in Mobile Social Networks	IEEE 2014
206	Hop-by-Hop Message Authentication and Source Privacy in Wireless Sensor Networks	IEEE 2014
207	Key-Aggregate Cryptosystem for Scalable Data Sharing in Cloud Storage	IEEE 2014
208	Map-Aware Models for Indoor Wireless Localization Systems	IEEE 2014
209	Privacy-Preserving Optimal Meeting Location Determination on Mobile Devices	IEEE 2014
210	Secure Data Retrieval For Decentralized Disruption-Tolerant Military Networks	IEEE 2014

211	CAM: Cloud-Assisted Privacy Preserving Mobile Health Monitoring	IEEE 2013
212	Fully Anonymous Profile Matching in Mobile Social Networks	IEEE 2013
213	Mobile Relay Configuration in Data-Intensive Wireless Sensor Networks	IEEE 2013
214	Optimum Relay Selection for Energy-Efficient Cooperative Ad Hoc Networks	IEEE 2013
215	Participatory Privacy: Enabling Privacy in Participatory Sensing	IEEE 2013
216	TrPF: A Trajectory Privacy-Preserving Framework for Participatory Sensing	IEEE 2013
217	Vampire attacks: Draining life from wireless ad-hoc sensor networks	IEEE 2013
218	Online Modeling of Proactive Moderation System for Auction Fraud Detection	IEEE 2012
219	Packet-Hiding Methods for Preventing Selective Jamming Attacks	IEEE 2012
220	Privacy- and Integrity-Preserving Range Queries in Sensor Networks	IEEE 2012
221	A Distributed Algorithm for Finding All Best Swap Edges of a Minimum Diameter Spanning Tree	IEEE 2011
222	A Privacy-Preserving Location Monitoring System for Wireless Sensor Networks	IEEE 2011
223	Delay Analysis and Optimality of Scheduling Policies for Multi-Hop Wireless Networks	IEEE 2011
224	Design and Implementation of Addressing Mental Health Epidemic among University Students via Web-based, Self-Screening and Referral System	IEEE 2011
225	Modeling and Detection of Camouflaging Worm.	IEEE 2011
226	Nymble: Blocking Misbehaving Users in Anonymizing Networks	IEEE 2011
227	SAT:A Security Architecture Achieving Anonymity and Traceability in Wireless	IEEE 2011
228	Supporting Efficient and Scalable Multicasting over Mobile Ad Hoc Networks	IEEE 2011
229	Achieving Network Level Privacy in Wireless Sensor Networks	IEEE 2010
230	Bandwidth Recycling in IEEE 802.16 Networks	IEEE 2010
231	Host-to-Host Congestion Control for TCP	IEEE 2010
232	Label-Based DV-Hop Localization against Wormhole Attacks In Wireless Sensor Networks	IEEE 2010
233	A Bidirectional Routing Abstraction for Asymmetric Mobile Ad Hoc Networks	IEEE
234	Distributed Cache Updating Using Dynamic Source Routing Protocol	IEEE

WEB APPLICATIONS PROJECTS (J2EE) (JSP, JDBC, MYSQL & ORACLE)

235	Employee Attendance System Using QR Code
236	College Management System
237	108 - Public Health Emergency Services
238	Aadhaar Secure Travel Identity
239	Appositeness Intendance (Health Card)
240	Secured Integration Of Blood Bank Management
241	Company Information Tracking System (CITS)
242	Complaint Management system
243	Corporate Recruitment System (CRS)
244	DCMS (Distributed channel management system)
245	Disposition Prospectus (Government Schemes Management System)
246	E Transaction Interface (Payment Gate way for all banks)
247	Farmers Buddy
248	Bug Tracking System J2ee Application Project
249	Loan Monitoring System
250	Local Service Center
251	Medi Tracker
252	Monitoring Online Tests through Data Visualization
253	Mortal Policy Outline (insurance company)
254	Movie Rating And Review Summarization
255	Movie Rental
256	Online Crime File Management System
257	Cartel Communique (multi-conference)
258	Collaborative White Board
259	Concurrent Train Simulation Core Java Project
260	Online Mental Health Screenings System
261	Online Registration For Voter Card
262	Online Tourism
263	Online travel and personal package Recommendation
264	Online University

265	Payroll Management system
266	Real estate Investing Property Management
267	Training And Placement System
268	Value added sales tax information system
269	Vehicle Management and Booking System
270	Virtual office Management
271	Electorate Conspiracy (Automated e-Govt Certificates)
272	Embedding the Secure Data In An Audio/Video and Image Files
273	E-Zest (resort management)
274	Global Tracker
275	Hostel Management System
276	Hotel food order system
277	Intrusion Detection System
278	Library Management System (Core Java(Swings) &MySQL)
279	Medical Store Management System
280	Orkut Using Java
281	Payroll Accounting System (Core Java(Swings) &MySQL)
282	Secure Data Transmission
283	Student Management System (Core Java(Swings) &MySQL)
284	Tanrox Work Force (Activity Control System)
285	Telecom Inventory Management System
286	Text Editor
287	Airline Reservation System
288	ATM Management System
289	Automatic DB Schema Generation
290	Automatic Number Plate Recognition

PHP APPLICATION BASED PROJECTS (PHP & MYSQL)

291	Avoid Food Wastage_PHP
292	Blood Bank Management
293	Complain Management System_PHP
294	Courier Management System_PHP
295	Facebook App_PHP
296	Hospital Management
297	Intranet Mailing System_PHP
298	Job portal system
299	Leave Management For MNC
300	Online Bidding_PHP
301	Online Book Shop.Com_PHP
302	Online home appliance_PHP
303	Online Notice Board_PHP
304	Online Polling For Publishers And Brands
305	Online Shopping_PHP
306	Online Tour(My Tour)
307	Pharmacy Management System
308	Real estate Investing Property Management
309	Secure File Downloading System
310	Statistical Entity Extraction from Web_PHP
311	Student Information System_PHP
312	Web Based Learning System
313	Web Doctor

ANDROID PROJECTS

314	Krishi Marghadharshi
315	Catch Me If You Can Evaluating Android Anti Malware Against Transformation Attacks
316	Android Based Voting System
317	Restaurant Table Order Management System

318	Tollgate payment System
319	Insurance and Banking Notifier
320	I-Student
321	Real Estate Investing Property Management
322	Online shopping Android Application
323	Android Attack Application
324	Android Event Scheduler /Reminder Application
PYTHON, DJANGO AND MYSQL PROJECTS	
325	Blood Bank Management System
326	Web Doctor
327	Student Information System
328	Car Rental System
329	Online E Learning Portal



IGEEKS Technologies

Bridging Technology.

Head Office:

No.1 Rated company in Bangalore for all software courses and Final Year Projects

IGEEKS Technologies

No:19, MN Complex, 2nd Cross,
Sampige Main Road, Malleswaram, Bangalore
Karnataka (560003) India. Above HOP Salon,
Opp. Joyalukkas, Malleswaram, Land mark :
Near to Mantri Mall, Malleswaram Bangalore.

Email: nanduigeeks2010@gmail.com,
nandu@igeekstechnologies.com

Office Phone:

9590544567 / 7019280372 / 9739066172

Contact Person:

Mr. Nandu Y,

Director-Projects,

Mobile: 9590544567,7019280372

E-mail: nandu@igeekstechnologies.com
nanduigeeks2010@gmail.com

Igeeks Technologies
(Malleswaram)

★★★★★

Excellent	78.9 %
Very Good	10.5 %
Good	10.6 %
Average	0 %
Poor	0 %

Please rate on
JustdialTM

JD App available on:

As on Jun 2015

Partners Address:

RAJAJINAGAR:

#531, 63rd Cross,
12th Main, after sevabhai hospital,
5th Block, Rajajinagar,
Bangalore-10.
Landmark: Near Bashyam circle.

JAYANAGAR:

No 346/17, Manandi Court,
3rd Floor, 27th Cross,
Jayanagar 3rd Block East,
Bangalore - 560011,
Landmark: Near BDA Complex.

More than 12 years' experience in IEEE Final Year Project Center, IGEEKS Technologies Supports you in Java, IOT, Python, Bigdata Hadoop, Machine Learning, Data Mining, Networking, Embedded, VLSI, MATLAB, Power Electronics, Power System Technologies.

For Titles and Abstracts visit our website www.makefinalyearproject.com