

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
M.E-COMPUTER SCIENCE AND ENGINEERING
BATCH : 2012-2014
PROJECT PHASE I

SL.NO	REG NO	STUDENT NAME	PROJECT TITLE	NAME OF THE GUIDE	PROJECT NUMBERS
1	910612405001	ABINAYA SANGARI M	A NOVEL APPROACH FOR REDUCING DATA DIMENSIONALITY USING FAST	R.DELSI HOWSALYA DEVI	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-001
2	910612405002	ALEXANDER C	ENHANCED CLOUD DATA SECURITY THROUGH VERIFIABLE CIPHER POLICY BASED ENCRYPTION	P.R.VIJAYALAKSHMI	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-002
3	910612405003	ANU GOWSALYA R S	NAÏVE BAYES BASED NETWORK TRAFFIC CLASSIFICATION USING CORRELATION INFORMATION	S.MIRUNA JOE AMALI	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-003
4	910612405004	AVINASH S N	DETECTION AND LOCALIZATION OF MULTIPLE ADVERSARIES MASQUERADING IN WIRELESS NETWORKS	B.BUVANESWARI	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-004
5	910612405005	BAGHYALAKSHMI S	HANDLING FREQUENT OBJECT UPDATES IN MOBILE ENVIRONMENTS	S.MIRUNA JOE AMALI	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-005
6	910612405006	DINESH BABU P	CHANGE DETECTION OF SAR IMAGES USING CROSS-NORMALIZATION AND MULTITEMPORAL VISUALIZATION	J.SULTHAN ALIKHAN	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-006
7	910612405007	ISWARIYA G	A PROBABILISTIC REBROADCAST BASED ON NEIGHBOR COVERAGE AND SIGNAL STRENGTH IN MOBILE ADHOC NETWORKS	T.R VEDHAVATHY	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-007
8	910612405008	JEYA PRADEEP M	A NODE REGULATION SCHEME WITH LESS PROCESSING EFFORTS FOR MULTI-HOP WIRELESS NETWORKS	B.BUVANESWARI	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-008
9	910612405009	JOSE TRINY K	PROBABILISTIC MODEL FOR SUMMARIZING TEXT AND AUTOMATICALLY ANNOTATING IMAGES WITH KEYWORDS	R.LAKSHMI	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-009
10	910612405010	KARUNYA KARO SHANTHI Y	AUTOMATIC DETECTION OF RETINAL HEMORRHAGE BASED ON WATERSHED AND KNN ALGORITHM FOR FUNDUS IMAGES	V. KARPAGAM	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-010

11	910612405011	MALINI A	A UNIFIED RESOURCE ALLOCATION FRAMEWORK FOR NETWORKED CLOUDS USING VIRTUAL NETWORK EMBEDDING	B.CHANDRAN SEKARAN	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-011
12	910612405012	MONICA G	A NOVEL OPTIMIZATION ALGORITHM FOR GENERATING NON OVERLAPPED SUBSTRINGS WITHIN A WEB BASED JOIN FRAMEWORK	M.RAHINI	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-012
13	910612405013	MUTHU RAGAVI M	A NOVEL DYNAMIC INTEGRITY ASSURANCE TECHNIQUE IN CLOUD STORAGE	P.PREMKUMAR	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-013
14	910612405014	PATHMA P	A GENERAL MONITORING INTEGRITY OF CLOUD MEMORY USING LIMITED LOCAL MEMORY	P.PREMKUMAR	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-014
15	910612405015	RAJA GURU R	SEMANTIC IMAGE SEGMENTATION AND WEB SUPERVISED VISUAL LEARNING	D.PRAVEEN KUMAR	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-015
16	910612405016	RANJANI C	ROBUST DATA AUTHENTICITY THROUGH ENHANCED CLOUD GROUP USER SECURITY	T.R.VEDHAVATHY	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-016
17	910612405017	SIVASANKARI V	DESIGN OF MULTILAYER CODING SCHEME OVER MIMO NETWORKS	D.PRAVIN KUMAR	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-017
18	910612405018	SUDHARSHANA J	AN IMPROVED DDoS ATTACK DETECTION IN VIRTUAL NETWORK SYSTEMS	P.R.VIJAYALAKSHMI	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-018
19	910612405019	SUGANYA M	A NOVEL DYNAMIC PARTITIONING AND HIERARCHICAL CLUSTERING ALGORITHMS BASED ON SYNCHRONIZATION	R.LAKSHMI	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-019
20	910612405020	THAVAPRIYA M	AUGMENTATION OF PROFIT FOR OPTIMAL MULTISERVER CONFIGURAYION IN CLOUD COMPUTING	Dr.N.LAKSHMI NARASHIMMAN	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-020
21	910612405021	TINA G DANIEL	A NOVEL ELUCIDATION FOR RESOURCE DEPLETION ATTACK IN ADHOC SENSOR NETWORK	Dr.N.LakshmiNarasimman	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-021
22	910612405022	UMASREE U P	PRIVACY PRESERVATION OF	V.BHASKAR	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-022

			USER PROFILES USING KEYNODE MANAGEMENT		
23	910612405023	UTHRA S R	RELIABLE WARNING LIST AND OPTIMISED THRESHOLD MEASURES RECOVER AND REVOKE CLUSTER NODE	Dr.N.LAKSHMI NARASHIMMAN	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-023
24	910612405024	VINOLI J	A HIGH DATA INTEGRITY IN AUDITING SERVICE FOR SYORAGE SECURITYM IN CLOUD COMPUTING	P.PREM KUMAR	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-024
25	910611805001	JEYADURGA P	PMI BASED FEASURE CLUSTERING FOR TEXT CLASSIFICATION	Mrs. P.R.VIJAYA LAKSHMI	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-025
26	910611805002	KIRUBAHARI R	MODIFIED DIVERSIFIED RANKING ALGORITHM ON LARGE GRAPHS	Mrs. T.R.VETHAVATHY	KLNCE/PRO(PH:1)/M.E.CSE/2013-2014-026

M.E.(CSE)., Phase 2

SL.NO	REG NO	STUDENT NAME	PROJECT TITLE	NAME OF THE GUIDE	PROJECT NUMBERS
1	910612405001	ABINAYA SANGARI M	An Efficient Algorithm for feature subset selection and outlier Detection Techniques in Datamining Systems	R.DELSI HOWSALYA DEVI	KLNCE/PRO(PH:2)/M.E.CSE/2013-2014-001
2	910612405002	ALEXANDER C	Enhanced cloud Data Security Through Verifiable Cipher policy based Encryption	P.R.VIJAYALAKSHMI	KLNCE/PRO(PH:2)/M.E.CSE/2013-2014-002
3	910612405003	ANU GOWSALYA R S	SVM based Network Traffic classification using Correlation information	S.MIRUNA JOE AMALI	KLNCE/PRO(PH:2)/M.E.CSE/2013-2014-003
4	910612405004	AVINASH S N	Detection and Localization of Multiple Masquerading adversaries in wireless sensor network	B.BUVANESWARI	KLNCE/PRO(PH:2)/M.E.CSE/2013-2014-004
5	910612405005	BAGHYALAKSHMI S	Optimization of Location based spatial query using Spatial Index.	S.MIRUNA JOE AMALI	KLNCE/PRO(PH:2)/M.E.CSE/2013-2014-005
6	910612405006	DINESH BABU P	Change Detection of SAR Image using Cross-Normalization and Multitemporal Visualization.	J.SULTHAN ALIKHAN	KLNCE/PRO(PH:2)/M.E.CSE/2013-2014-006
7	910612405007	ISWARIYA G	Cognitive Radio based Neighbor identification and	T.R VEDHAVATHY	KLNCE/PRO(PH:2)/M.E.CSE/2013-2014-007

			Probabilistic Rebroadcast Protocol.		
8	910612405008	JEYA PRADEEP M	A Node Regulation Scheme with Less Processing Efforts for Multi-Hop wireless Networks	B.BUVANESWARI	KLNCE/PRO(PH:2)/M.E.CSE/2013-2014-008
9	910612405009	JOSE TRINY K	Probabilistic Model for Summarizing text and Automatically Annotating Images with Keywords	R.LAKSHMI	KLNCE/PRO(PH:2)/M.E.CSE/2013-2014-009
10	910612405010	KARUNYA KARO SHANTHI Y	Automatic Detection of Retinal Hemorrhage based on Gabor wavelet and Hybrid KNSVM Algorithm for fungus Images	V. KARPAGAM	KLNCE/PRO(PH:2)/M.E.CSE/2013-2014-010
11	910612405011	MALINI A	A Unified Resource Allocation framework for networked clouds	B.CHANDRAN SEKARAN	KLNCE/PRO(PH:2)/M.E.CSE/2013-2014-011
12	910612405012	MONICA G	A Novel optimization Algorithm for Generating Non Overlapped substring within web based join framework	M.RAHINI	KLNCE/PRO(PH:2)/M.E.CSE/2013-2014-012
13	910612405013	MUTHU RAGAVI M	An Active Storage framework based on storage security in cloud.	P.PREMKUMAR	KLNCE/PRO(PH:2)/M.E.CSE/2013-2014-013
14	910612405014	PATHMA P	A General Memory resource Management to provide space in Data centers.	P.PREMKUMAR	KLNCE/PRO(PH:2)/M.E.CSE/2013-2014-014
15	910612405015	RAJA GURU R	Semantic Image segmentation and web supervised visual learning.	D.PRAVEEN KUMAR	KLNCE/PRO(PH:2)/M.E.CSE/2013-2014-015
16	910612405016	RANJANI C	Robust Data Authenticity for Cloud Group user security.	T.R.VEDHAVATHY	KLNCE/PRO(PH:2)/M.E.CSE/2013-2014-016
17	910612405017	SIVASANKARI V	Design of Multilayer coding scheme over MIMO Networks.	D.PRAVIN KUMAR	KLNCE/PRO(PH:2)/M.E.CSE/2013-2014-017
18	910612405018	SUDHARSHANA J	An improved DDos attack detection in hybrid intrusion detection system with higher detection accuracy.	P.R.VIJAYALAKSHMI	KLNCE/PRO(PH:2)/M.E.CSE/2013-2014-018
19	910612405019	SUGANYA M	A Novel Dynamic partitioning and Semi-Supervised clustering Algorithms based on Synchronization.	R.LAKSHMI	KLNCE/PRO(PH:2)/M.E.CSE/2013-2014-019
20	910612405020	THAVAPRIYA M	Augmentation of	Dr.N.LAKSHMI	KLNCE/PRO(PH:2)/M.E.CSE/2013-

			profit for optimal multiserver configuration in cloud computing.	NARASHIMMAN	2014-020
21	910612405021	TINA G DANIEL	A Novel Education for Resource Depletion attack Prevention in wireless sensor Network.	Dr.N.LakshmiNarasimman	KLNCE/PRO(PH:2)/M.E.CSE/2013-2014-021
22	910612405022	UMASREE U P	Privacy preservation of user profiles in social networks	V.BHASKAR	KLNCE/PRO(PH:2)/M.E.CSE/2013-2014-022
23	910612405023	UTHRA S R	Reliable warning List and Optimized threshold measurement to improve the classifying method in market.	Dr.N.LAKSHMI NARASHIMMAN	KLNCE/PRO(PH:2)/M.E.CSE/2013-2014-023
24	910612405024	VINOLI J	Efficient Data Integrity Services for storage security in cloud computing.	P.PREM KUMAR	KLNCE/PRO(PH:2)/M.E.CSE/2013-2014-024
25	910611805001	JEYADURGA P	PMI Based clustering Algorithm for feature Reduction in text classification.	Mrs. P.R.VIJAYA LAKSHMI	KLNCE/PRO(PH:2)/M.E.CSE/2013-2014-025
26	910611805002	KIRUBAHARI R	Diversified Ranking Algorithm based on fuzzy concept for Large Graphs.	Mrs. T.R.VETHAVATHY	KLNCE/PRO(PH:2)/M.E.CSE/2013-2014-026