

**M.E-COMPUTER SCIENCE AND ENGINEERING**

Year / Sem: II / III

Subject/Code: Project Work (Phase I) - CP7311Batch : 2014 – 2016

S.No	RegNo	Name	Project Title	Guide	Project Number
1	910614405001	Anitha Rani N R	An Efficient Data Deduplication Methodology in a Hybrid Cloud by using Convergent Encryption	Mr. P. Prem Kumar	KLNCE/PRO(PH:1)/M.E.CSE/2015-2016-001
2	910614405002	Deepika P	Diagnosis Of Breast Cancer Using Data Mining Techniques.	Ms. R. Delshi Howsalya Devi	KLNCE/PRO(PH:1)/M.E.CSE/2015-2016-002
3	910614405003	Dhivyajothi M	Performance Improvement In UWSN Using Hassle Subjection.	Ms. P.R. Vijayalakshmi	KLNCE/PRO(PH:1)/M.E.CSE/2015-2016-003
4	910614405004	Gowsalya P	Improve The Security Of Healthcare Through RFID Mutual Authentication Protocol Using Elliptic Curve Cryptosystem	Mr. D. Pravin Kumar	KLNCE/PRO(PH:1)/M.E.CSE/2015-2016-004
5	910614405005	Jeevanandha M	Ensuring Data Integrity By Using Block Based Determinant Technique And Data Coloring For Security Enhancement On Cloud Storage	Mr. P. Prem Kumar	KLNCE/PRO(PH:1)/M.E.CSE/2015-2016-005
6	910614405006	Kavitha Rani M R	Anonymous Access Provision And Encryption Scheme For Efficient Cloud User Privacy	Ms. S. Brindha	KLNCE/PRO(PH:1)/M.E.CSE/2015-2016-006
7	910614405007	Keerthy V	Utility Analysis Using Efficient Mining Techniques	Ms. B. Buvaneshwari	KLNCE/PRO(PH:1)/M.E.CSE/2015-2016-007
8	910614405009	Meena Gomathi R	Syndrome Reckoning Approach To Curtail The Disparity Between	Dr. S. Miruna Joe Amali	KLNCE/PRO(PH:1)/M.E.CSE/2015-2016-008

			Health Seekers And Medical Jargons		
9	910614405010	Monica R	Pipeline Surveillance By Optimization Of Relay Node	Ms. T.R. Vedhavathy	KLNCE/PRO(PH:1)/M.E.CSE/2015-2016-009
10	910614405011	Nasia Banu M	An Effective And Trustworthy Cloud Platform For Bulk Data Transfer	Ms. T.R. Vedhavathy	KLNCE/PRO(PH:1)/M.E.CSE/2015-2016-010
11	910614405012	Prabhavathi K	Lung Cancer Identification Using Data Mining Techniques	Ms.R. Lakshmi	KLNCE/PRO(PH:1)/M.E.CSE/2015-2016-011
12	910614405013	Rajadarshini M	Efficient Implementation Of Dynamic Virtual Machine Provisioning And Allocation In Cloud	Dr. R. Alageswaran	KLNCE/PRO(PH:1)/M.E.CSE/2015-2016-012
13	910614405014	Ram Kumar S K	Detection Of Ranking Fraud For Mobile Apps Using Statistical Hypothesis	Dr. N. Lakshminarasimman	KLNCE/PRO(PH:1)/M.E.CSE/2015-2016-013
14	910614405015	Sangavi Priyadarshini S	A Cooperative Bait Detection Scheme For Identifying Malicious Nodes And Defending Against Attacks In MANET	Dr. N. Lakshminarasimman	KLNCE/PRO(PH:1)/M.E.CSE/2015-2016-014
15	910614405016	Saranya A	An Efficient Dynamic Concurrency Control Model For Computation Of A Partitioned Graph.	Ms.R. Lakshmi	KLNCE/PRO(PH:1)/M.E.CSE/2015-2016-015
16	910614405017	Sornadevi C	Fine Grained Opinion Extraction For Product Reviews	Dr. S. Miruna Joe Amali	KLNCE/PRO(PH:1)/M.E.CSE/2015-2016-016
17	910614405018	Subanidha P	Load Balanced Assemblage And Paired	Ms. P.R. Vijayalakshmi	KLNCE/PRO(PH:1)/M.E.CSE/2015-2016-017

			Uploading Of Data Using SENCAR.		
18	910614405019	Swapna P	Clustering Based Enhanced Energy Efficient Mac Protocol For Bursty Traffic In Underwater Sensor Network.	Dr. R. Alageswaran	KLNCE/PRO(PH:1)/M.E.CSE/2015-2016-018
19	910613805001	S. Suresh Raja	Image encryption system using enhanced advanced encryption standard and transformation	Dr. N. Lakshminarasimman	KLNCE/PRO(PH:1)/M.E.CSE/2015-2016-019
20	910613805002	B. Vijayalakshmi	Plant leaf classification with modified feature selection algorithm	Dr. S. Miruna Joe Amali s	KLNCE/PRO(PH:1)/M.E.CSE/2015-2016-020

**K.L.N. COLLEGE OF ENGINEERING**  
**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**  
**M.E-COMPUTER SCIENCE AND ENGINEERING**

Year / Sem: II / IV

Subject/Code: Project Work (Phase II) - CP7411 Batch : 2014 – 2016

S. No	Reg No	Name	Project Title	Guide	Project Number
1	910614405001	Anitha Rani N R	An Efficient Data Deduplication Methodology in a Hybrid Cloud by using Convergent Encryption	Mr. P. Prem Kumar	KLNCE/PRO(PH:2)/M.E. CSE/2015-2016-001
2	910614405002	Deepika P	Diagnosis Of Breast Cancer Using Data Mining Techniques.	Ms. R. Delshi Howsalya Devi	KLNCE/PRO(PH:2)/M.E. CSE/2015-2016-002
3	910614405003	Dhivyajothi M	Performance Improvement In UWSN Using Hassle Subjection.	Ms. P.R.Vijayalakshmi	KLNCE/PRO(PH:2)/M.E. CSE/2015-2016-003
4	910614405004	Gowsalya P	Enhanced Hyper Elliptic Curve Based RFID Mutual Authentication Protocol Using Degenerate Divisor For Healthcare Environments	Mr. D. Pravin Kumar	KLNCE/PRO(PH:2)/M.E. CSE/2015-2016-004
5	910614405005	Jeevanandha M	Ensuring Data Integrity By Using Block Based Determinant Technique On Cloud Storage	Mr. P. Prem Kumar	KLNCE/PRO(PH:2)/M.E. CSE/2015-2016-005
6	910614405006	KavithaRani M R	User Revocation Based Anonymous Access Provision For Efficient Cloud User Privacy	Ms. S. Brindha	KLNCE/PRO(PH:2)/M.E. CSE/2015-2016-006
7	910614405007	Keerthy V	Mining the Laconic representation of ITEM-SETS	Ms. B. Buvaneshwari	KLNCE/PRO(PH:2)/M.E. CSE/2015-2016-007
8	910614405009	Meena Gomathi R	Syndrome Reckoning Approach To Curtail The Disparity Between Health Seekers And Medical Jargons	Dr. S. Miruna Joe Amali	KLNCE/PRO(PH:2)/M.E. CSE/2015-2016-008
9	910614405010	Monica R	Pipeline Surveillance By Optimization Of Relay Node	Ms. T.R. Vedhavathy	KLNCE/PRO(PH:2)/M.E. CSE/2015-2016-009
10	910614405011	Nasia Banu M	An Efficient Load Balancing cloud platform for bulk Data Transfer	Ms. T.R. Vedhavathy	KLNCE/PRO(PH:2)/M.E. CSE/2015-2016-010
11	910614405012	Prabhavathi K	Lung Cancer Identification Using Data Mining Techniques	Ms.R. Lakshmi	KLNCE/PRO(PH:2)/M.E. CSE/2015-2016-011

<b>S. No</b>	<b>Reg No</b>	<b>Name</b>	<b>Project Title</b>	<b>Guide</b>	<b>Project Number</b>
12	910614405013	Rajadarshini M	Optimal Double Renting Scheme Based Dynamic Virtual Machine Provisioning and Allocation For Improving QOS And Profit Maximization	Dr. R. Alageswaran	KLNCE/PRO(PH:2)/M.E. CSE/2015-2016-012
13	910614405014	Ram Kumar S K	A Strategy Using Statistical Hypothesis Test For Detection of Fraud Rank for Mobile Application	Dr. N.Lakshminarasimman	KLNCE/PRO(PH:2)/M.E. CSE/2015-2016-013
14	910614405015	Sangavi Priyadarshini S	Avoiding Attacks And Providing Secure Transmission In MANET	Dr. N. Lakshminarasimman	KLNCE/PRO(PH:2)/M.E. CSE/2015-2016-014
15	910614405016	Saranya A	An Efficient Dynamic Concurrency Control Model For Computation of A Partitioned Graph.	Ms.R. Lakshmi	KLNCE/PRO(PH:2)/M.E. CSE/2015-2016-015
16	910614405017	Sornadevi C	Fine Grained Opinion Extraction for Product Reviews	Dr. S. Miruna Joe Amali	KLNCE/PRO(PH:2)/M.E. CSE/2015-2016-016
17	910614405018	Subanidha P	Mobile Data Gathering with Load balanced clustering and Dual Data Uploading in Wireless Sensor Networks	Ms. P.R. Vijayalakshmi	KLNCE/PRO(PH:2)/M.E. CSE/2015-2016-017
18	910614405019	Swapna P	Clustering Based Enhanced Energy Efficient DMM-MAC Protocol For Bursty Traffic in Underwater Sensor Network.	Dr. R. Alageswaran	KLNCE/PRO(PH:2)/M.E. CSE/2015-2016-018
19	910613805001	S. Suresh Raja	Partial image encryption system using enhanced advanced encryption standard and transformation	Dr. N. Lakshminarasimman	KLNCE/PRO(PH:2)/M.E. CSE/2015-2016-019
20	910613805002	B. Vijayalakshmi	Plant leaf classification through graph cut and firefly algorithm	Dr. S. Miruna Joe Amali	KLNCE/PRO(PH:2)/M.E. CSE/2015-2016-020