

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

**YEAR / SEM: II/III
SUBJECT: PROJECT PHASE I
SUBJECT CODE: CP7311**

**BATCH : 2015 – 2017
FULL / PART TIME**

Sl. No.	Reg. No	Name	TITLE	Guide	Project Number
1	910615405001	Gayathri S	Energy efficient routing in mobile WSN.	Ms. M. Raghini	KLNCE/PRO(PH:1)/M.E.CSE/2016-2017-001
2	910615405002	Nancy Fernando E	An adaptive resource scheduler for saving energy on network FOG centers.	Dr. N. Lakshminarasimman	KLNCE/PRO(PH:1)/M.E.CSE/2016-2017-002
3	910615405003	Narmatha M	Design of IoT based water supply application using zone based clustering.	Dr. R. Alageswaran	KLNCE/PRO(PH:1)/M.E.CSE/2016-2017-003
4	910615405004	Nisha M	Dynamic flow scheduling techniques used data centre creation in virtual machine	Mr. P. Prem Kumar	KLNCE/PRO(PH:1)/M.E.CSE/2016-2017-004
5	910615405005	Priyadarshini S	Design of a Tampering Localization Technique in Image Forensics.	Dr. S. Miruna Joe Amali	KLNCE/PRO(PH:1)/M.E.CSE/2016-2017-005
6	910615405006	Roja Shree M	End to End Guaranteed Secure and Efficient Video Delivery Through Encrypted In-network Caching.	Dr. V. Akilandeswari	KLNCE/PRO(PH:1)/M.E.CSE/2016-2017-006

Sl. No.	Reg. No	Name	TITLE	Guide	Project Number
7	910615405007	Sahebzathi S	Active detection based secure and trustable routing scheme in WSN.	Mr. D. Pravin Kumar	KLNCE/PRO(PH:1)/M.E.CSE/2016-2017-007
8	910615405008	Sindhiya R	IoT based movement detection technique using pattern matching algorithm.	Ms. B. Buvaneswari	KLNCE/PRO(PH:1)/M.E.CSE/2016-2017-008
9	910615405009	Subhashri C	Secure location proof with Spatial Temporal provenance Assurance Mutual Proof (STAMP).	Dr. P.R. Vijayalakshmi	KLNCE/PRO(PH:1)/M.E.CSE/2016-2017-009
10	910614805001 (Part Time)	Geetha B	Test case optimization in object oriented code coverage	Mr. V. Bhaskar	KLNCE/PRO(PH:1)/M.E.CSE/2016-2017-010
11	910614805002 (Part Time)	Subashini B	Hybrid technique for test suite reduction using data mining technique	Ms. R. Delsy Howsalya Devi	KLNCE/PRO(PH:1)/M.E.CSE/2016-2017-011

K.L.N. COLLEGE OF ENGINEERING
LIBRARY
M.E-COMPUTER SCIENCE AND ENGINEERING

YEAR / SEM: II/IV
SUBJECT: PROJECT PHASE II
SUBJECT CODE: CP7311

BATCH : 2015 – 2017
FULL / PART TIME

Sl. No.	Reg. No	Name	TITLE	Guide	Project Number
1	910615405001	Gayathri S	Energy efficient Distributed Hash Table based routing in mobile WSN.	Ms. M. Raghini	KLNCE/PRO(PH:II)/M.E.CSE/2016-2017-001
2	910615405002	Nancy Fernando E	Energy-Efficient live migration on FOG centers with Dynamic Queue Management	Dr.M.Raghini	KLNCE/PRO(PH:II)/M.E.CSE/2016-2017-002
3	910615405003	Narmatha M	Design of IoT based water supply application using zone based clustering.	Dr. S. Miruna Joe Amali	KLNCE/PRO(PH:II)/M.E.CSE/2016-2017-003
4	910615405004	Nisha M	Dynamic flow scheduling based on particle swarm optimization in virtual machine	Mr. P. Prem Kumar	KLNCE/PRO(PH:II)/M.E.CSE/2016-2017-004
5	910615405005	Priyadarshini S	Design of an advanced method to localize tampering in image forensics	Dr. S. Miruna Joe Amali	KLNCE/PRO(PH:II)/M.E.CSE/2016-2017-005
6	910615405006	Roja Shree M	Enhanced video transmission using binary conversion	Dr. V. Akilandeswari	KLNCE/PRO(PH:II)/M.E.CSE/2016-2017-006

K.L.N. COLLEGE OF ENGINEERING
LIBRARY
M.E-COMPUTER SCIENCE AND ENGINEERING

YEAR / SEM: II/IV
SUBJECT: PROJECT PHASE II
SUBJECT CODE: CP7311

BATCH : 2015 – 2017
FULL / PART TIME

/2/

Sl. No.	Reg. No	Name	TITLE	Guide	Project Number
7	910615405007	Sahebzathi S	Secure and trustable hierarchical routing for large scale wireless sensor networks	Mr. D. Pravin Kumar	KLNCE/PRO(PH:II)/M.E.CSE/2016-2017-007
8	910615405008	Sindhiya R	Object recognition and feature extraction of real time video images by applying LBP and K-NN classification	Mrs. B. Buvaneswari	KLNCE/PRO(PH:II)/M.E.CSE/2016-2017-008
9	910615405009	Subhashri C	Enabling collusion resistant location proof and secure location sharing for mobile users	Dr. P.R. Vijayalakshmi	KLNCE/PRO(PH:II)/M.E.CSE/2016-2017-009
10	910614805001 (Part Time)	Geetha B	Diminution of testcases in object oriented software using JUNIT Tool	Mr. V. Bhaskar	KLNCE/PRO(PH:II)/M.E.CSE/2016-2017-010
11	910614805002 (Part Time)	Subashini B	A Hybrid technique for test suite reduction using data mining technique	Ms. R. Delsy Howsalya Devi	KLNCE/PRO(PH:II)/M.E.CSE/2016-2017-011