

**M.E-COMPUTER SCIENCE AND ENGINEERING [With Specialization in Networks]**  
**BATCH : 2014 – 2016**  
**SUBJECT: PROJECT WORK [PHASE I – NETWORK BASED]**  
**ACADEMIC YEAR: 2015– 2016**

S.NO.	Reg. No.	Name	Title	Guide Name	Project Numbers
1	910614492002	M.KAVERI	A Bpr Based Routing In Presence Of Selfish Nodes For Mobile Ad-Hoc Networks	Mr.S.RAMESH	KLNCE/PRO(PH:1)/M.E./N.E./2015-2016-001
2	910614492003	G.R.NAVEEN KARTHICK	Improving The Network Life Time Of Manets Through Cooperative Mac Protocol Design	Mr.S.ILANKUMARAN	KLNCE/PRO(PH:1)/M.E./N.E./2015-2016-002
3	910614492004	P.RAJA VISHNU PRABHAKARAN	Performance Improvement Of By-Passing In Fuzzy Data Clustering In Wireless Sensor Networks Using BPR Technique	Mr.R.SRIKKANTHAN	KLNCE/PRO(PH:1)/M.E./N.E./2015-2016-003
4	910614492005	P.RAMYA	Tracking Coordinated And Adaptive Information From Target Wireless Sensor Networks.	Mr.M.SATHEESH KUMAR	KLNCE/PRO(PH:1)/M.E./N.E./2015-2016-004
5	910614492006	D.SENTHIL SABARINATH	An Efficient Mac Management In Wsn For Precision Agriculture	Dr.P.GANESH KUMAR	KLNCE/PRO(PH:1)/M.E./N.E./2015-2016-005
6	910614492007	S.M.SINDHUJA	Innovative Air Pollution Monitoring With Sensors And Controlled By Wireless Communication.	DR.G.RAMESH	KLNCE/PRO(PH:1)/M.E./N.E./2015-2016-006

**K.L.N. COLLEGE OF ENGINEERING**  
**DEPARTMENT OF INFORMATION TECHNOLOGY**  
**M.E-COMPUTER SCIENCE AND ENGINEERING [With Specialization in Networks]**

YEAR / SEM: II / IV  
SUBJECT: PROJECT WORK [PHASE II – NETWORK BASED]  
SUBJECT CODE: NE7311

BATCH : 2014 – 2016  
ACADEMIC YEAR: 2015– 2016  
FULL TIME

S.NO.	Reg. No.	Name	Title	Guide Name	Project Numbers
1	910614492002	M.KAVERI	A Bpr Based Routing In Presence Of Selfish Nodes For Mobile Ad-Hoc Networks	Mr.S.Ramesh	KLNCE/PRO(PH:2)/M.E. /N.E./2015-2016-001
2	910614492003	G.R.NAVEEN KARTHICK	Improving The Network Life Time of Manets Through Cooperative Mac Protocol Design	Mr.G.Ramesh	KLNCE/PRO(PH:2)/M.E. /N.E./2015-2016-002
3	910614492004	P.RAJA VISHNU PRABHAKARAN	Performance Improvement Of By-Passing In Fuzzy Data Clustering In Wireless Sensor Networks Using BPR Technique	Mr.R.Srikanthan	KLNCE/PRO(PH:2)/M.E. /N.E./2015-2016-003
4	910614492005	P.RAMYA	Tracking Coordinated And Adaptive Information From Target Wireless Sensor Networks.	Mr.M.Satheesh Kumar	KLNCE/PRO(PH:2)/M.E. /N.E./2015-2016-004
5	910614492006	D.SENTHIL SABARINATH	An Efficient Mac Management In WSN For Precision Agriculture	Dr.P.Ganesh Kumar	KLNCE/PRO(PH:2)/M.E. /N.E./2015-2016-005
6	910614492007	S.M.SINDHUJA	Innovative Air Pollution Monitoring With Sensors and Controlled By Wireless Communication.	DR.N.Balaji	KLNCE/PRO(PH:2)/M.E. /N.E./2015-2016-006