

K.L.N. COLLEGE OF ENGINEERING

LIBRARY

DEPARTMENT OF INFORMATION TECHNOLOGY

M.E-COMPUTER SCIENCE AND ENGINEERING [With Specialization in Networks]

YEAR / SEM: II / III

SUBJECT: PROJECT WORK [PHASE I – NETWORK BASED]

SUBJECT CODE: NE5311

BATCH : 2017 – 2019

ACADEMIC YEAR: 2018– 2019

FULL TIME

S.NO.	Reg. No.	Name	Title	Guide Name	Project Numbers
1	910617492001	PREETHI R	Improving Power Saving Algorithm to Achieve better QOS in Wireless Sensor Network.	Dr.P.Ganesh kumar	KLNCE/PRO(PH:1)/M.E./N.E./2018-2019/001
2	910617492002	PRIYA M	Efficient Model for Transmission cost Reduction using Routing Optimization Method in Wireless Data Centres.	Dr.J.S.Kanchana	KLNCE/PRO(PH:1)/M.E./N.E./2018-2019/002
3	910617492003	SAMEENA SRI P T	Efficient Detection of Anomaly in online Networking	Dr.G.Ramesh	KLNCE/PRO(PH:1)/M.E./N.E./2018-2019/003

K.L.N. COLLEGE OF ENGINEERING

LIBRARY

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: NE5411

BATCH : 2017 – 2019

ACADEMIC YEAR: 2018– 2019

FULL TIME

S.NO.	Reg. No.	Roll No.	Name	Title	Guide Name	Project Numbers
1	910617492001	170511	PREETHI R	Efficient Power Saving routing mechanism using APSSWS in Wireless Sensor Network	Dr.P.Ganesh kumar	KLNCE/PRO(PH:II)/M.E./N.E./2018-2019/001
2	910617492002	170512	PRIYA M	Efficient way of Flooding Avoidance using ASF Algorithm in Wireless Data Centres	Dr.J.S.Kanchana	KLNCE/PRO(PH:II)/M.E./N.E./2018-2019/002
3	910617492003	170513	SAMEENA SRI P T	High Efficient Prediction of Anomaly using HTBRM in online Network	Dr.G.Ramesh	KLNCE/PRO(PH:II)/M.E./N.E./2018-2019/003