

M.E (Communication Systems)
(Batch 2011-2013)

S.No	REG NO	NAME	TITLE	SUPERVISOR	Project Number
1	910611403001	R.ABINAYA	DESIGN AND ANALYSIS OF LINEAR PRECODER FOR AMPLIFY AND FORWARD MULTI USER TWO-WAY RELAY SYSTEMS.	V.KEJALAKSHMI	KLNCE/PRO/2012 – 2013/ME(ECE)/001
2	910611403002	P.BANU PRIYA	ENERGY-EFFICIENT COVERAGE OF WSNS USING ACO SCHEDULING ALGORITHM.	D.PRAVINKUMAR	KLNCE/PRO/2012 – 2013/ME(ECE)/002
3	910611403003	V.B.BHAPITH	ENHANCED QOS IN WIRELESS WIDE AREA NETWORK FOR HIGH SPEED PACKET ACCESS.	S.R.NARESH	KLNCE/PRO/2012 – 2013/ME(ECE)/003
4	910611403004	A.BHARATHILAKSHMI	A ROBUST APPROACH FOR DETECTING AND SEGMENTING HUMANS IN CROWDED SCENES.	P.KARPAGAVALLI	KLNCE/PRO/2012 – 2013/ME(ECE)/004
5	910611403005	S.DIANA EMERALD AASHA	DESIGN OF TRAPEZOIDAL MICROSTRIP ANTENNA WITH CAPACITIVE FEED FOR WIDEBAND APPLICATION.	S.MURUGAN	KLNCE/PRO/2012 – 2013/ME(ECE)/005
6	9810611403006	M.JANSI RANI	SUPPRESSION OF HARMONICS WILKINSON POWER DIVIDER USING MICROSTRIP IMPEDANCE RESONATOR CELLS.	S.C.SIVAPRAKASH	KLNCE/PRO/2012 – 2013/ME(ECE)/006
7	910611403007	D.JAYAPRIYA	PERFORMANCE ANALYSIS OF MIMO-OFDM SYSTEMS WITH PARTIALLY KNOWN CHANNELS.	B.BUVANESHWARI	KLNCE/PRO/2012 – 2013/ME(ECE)/007
8	910611403008	K.JEYASUDHA	AN ITERATIVE PRECODER DESIGN FOR SUCCESSIVE ZERO-FORCING PRECODED SYSTEMS.	V.KEJALAKSHMI	KLNCE/PRO/2012 – 2013/ME(ECE)/008
9	910611403009	S.A.JYOTHSNA	A QOS ORIENTED VHO SCHEME FOR HETEROGENEOUS NETWORKS.	P.S.KUMARESH	KLNCE/PRO/2012 – 2013/ME(ECE)/009
10	910611403010	R.MAHESHWARAN	AVOID IDS IN A WIRELESS SENSOR NETWORK BASED ON TRUST BEHAVIOUR OF NODES IN A ROUTE.	R.MOHAN KUMAR	KLNCE/PRO/2012 – 2013/ME(ECE)/010
11	910611403011	R.MALLIGA	PERFORMANCE EVOLUTION OF OFDM BASED COGNITIVE RADIO NETWORK IN	K.R.SHANTHY	KLNCE/PRO/2012 – 2013/ME(ECE)/011

			SPECTRUM SHARING SYSTEM.		
12	910611403012	G.MANO CHITRA	UNIFIED ARCHITECTURE FOR REED SOLOMON DECODER COMBINED WITH BURST ERROR CORRECTION.	S.ANGELIN GRACE STELLA	KLNCE/PRO/2012 – 2013/ME(ECE)/012
13	910611403013	E.SATHISH KUMAR	DESIGN OF W-SHAPED SLOT MONOPOLE ANTENNA FOR UWB APPLICATION.	S.MURUGAN	KLNCE/PRO/2012 – 2013/ME(ECE)/013
14	910611403014	R.SELVAKUMAR	DESIGN OF EFFICIENT ROUTE OPTIMIZATION PROTOCOL IN MOBILE AD HOC NETWORKS.	Dr.P.GANESH KUMAR	KLNCE/PRO/2012 – 2013/ME(ECE)/014
15	910611403015	V.SHAMILIPREETHA	COUPLED LINES BASED VARIABLE DUAL-BAND WILKINSON POWER DIVIDER.	S.C.SIVAPRAKASH	KLNCE/PRO/2012 – 2013/ME(ECE)/015
16	910611403016	P.SHARMADHA	ERROR RESILIENT SET PARTITION CODING FOR IMAGE TRANSMISSION.	S.SUBHA	KLNCE/PRO/2012 – 2013/ME(ECE)/016
17	105904818006	B.JAIGANESH	COMBINING COGNITIVE RADIO ADHOC ROUTING PROTOCOL D2CARP AND SEARCH.	P.SENTHILBABU	KLNCE/PRO/2012 – 2013/ME(ECE)/017