

K L UNIVERSITY
DEPARTMENT OF ELECTRONICS COMMUNICATION ENGINEERING
IV/IV B.TECH STUDENTS TERM PAPER A SECTION (A.Y. 2011-12)

BATCH	REG NO	NAME	AREA OF INTEREST	TITLE OF THE PAPER	Name of the Guide
A1	Y8EC237	G.Anupama	Antenna	An E-Shaped Coaxial-fed folded slot antenna for the 2.4GHz Bluetooth application	Ms.I.Govardhini
	Y8EC269	M.S.R.S.Tejaswi			
	Y8EC283	N.Anil Babu			
A2	Y8EC241	Roshini	DIP	Parallel tabu search algorithm for digital filter design	Ms.V.D.Bhavani
	Y8EC249	J.Pradeep			
	Y8EC311	Sk.Rahamthulla			
A3	Y8EC253	K.Sri kapardhi	DSP	Unscented transformation to nonlinear systems	Mr.K.Rajendra Prasad
	Y8EC281	N.Rama Krishna			
	L9EC359	M.Vijaya Lakshmi			
A4	Y8EC203	Ashok kumar	DIP	Improving quality of the fast two step histogram based image segmentation	Mr.M.Ravi Kumar
	Y8EC303	Rahul Mehta			
	Y8EC335	Y.L.Haritha			
A5	Y8EC227	Ch. Deepthi	DIP	Adaptive image deblurring	Mr.Pranob Kumar
	Y8EC279	M.Swathi			
	Y8EC329	V.Harish			
A6	Y8EC205	A.Prudhvi raj	Antennas	Multi band log periodic planar antenna	Dr.T.V.Rama krishna
	Y8EC223	Ch.Ravi kishore			
	Y8EC317	S.Naga Rani			
A7	Y8EC201	A.Vikranth	Radar	Implementation of target detection and parameter estimation for passive bi-static radar	Mr.M.Venkat Narayana
	Y8EC217	Ch.Venkatesh			
	Y8EC321	Sd.khaza Nizamuddin			
A8	Y8EC239	G.Sricharan	DIP	Extraction of Characters Using Segmentation	Mr.G.Ganesan
	Y8EC235	G.Naveen Kumar			
	Y8EC209	B.Siddharda			

K L UNIVERSITY
DEPARTMENT OF ELECTRONICS COMMUNICATION ENGINEERING
IV/IV B.TECH STUDENTS TERM PAPER A SECTION (A.Y. 2011-12)

BATCH	REG NO	NAME	AREA OF INTEREST	TITLE OF THE PAPER	Name of the Guide
A9	Y8EC267	M.Siva Priya Mala	Antennas	Optimization of linear array antenna by the gradient method	Dr.Habibulla Khan
	Y8EC291	N.Srinija			
	L9EC353	K.Nagendra Babu			
A10	Y8EC285	Narendra	Antennas	Performance evaluation of array antenna	Ms. Ch. Sri Kavya
	Y8EC333	Y.N.Sandhya devi			
	L8EC341	G.Sudheer Kumar			
A11	Y8EC221	Ch.Hemanth	VLSI	Implementation of Impedance adapting compensation for	Mr. Kali Vara Prasad
	Y8EC327	V.Vijayaraju			
	L9EC355	A.Siva SaiRam			
A12	Y8EC299	Bhanu Srinivas	Antennas	Co-Efficient correction of phased array antennae	Ms.Ch.Sri Kavya
	Y8EC315	Sri Saila Badam			
	Y8EC319	S.Vasu			
A13	Y8EC219	Srinath Babu	VLSI	A 10 bit 50 MS/s pipelined ADC with variable gm op-amp	Mr. G.Rakesh
	Y8EC231	N.Divya teja			
	Y8EC251	Sriram			
A14	Y8EC255	K.Sireesha	DSP	Interpolation technique in multirate DSP	Mr. P.Satyanarayana
	Y8EC289	N.Ravi Teja			
	Y8EC295	P.Ramya			
A15	Y8EC331	V.V.Vamsi	DIP	Eliminating image blur and the checker board effect	Mr. L. Ravi Chandra
	Y8EC313	Sankar Acharya			
	Y8EC307	S.A.R.Teja			
A16	Y8EC207	Rajasekhar reddy	Antennas	Single layered rectangular micro strip patch antenna for dual frequency	Ms.K.V.L.Bhavani
	Y8EC225	D.Harish			
	Y8EC301	P.Ravi kishore			
A17	Y8EC243	I.Sridevi	Antennas	Adaptive Beam forming Technique using Circular Array	Ms.Jaya lakshmi
	Y8EC293	P.Rama krishna			
	Y8EC273	N.Aditya			

K L UNIVERSITY
DEPARTMENT OF ELECTRONICS COMMUNICATION ENGINEERING
IV/IV B.TECH STUDENTS TERM PAPER A SECTION (A.Y. 2011-12)

BATCH	REG NO	NAME	AREA OF INTEREST	TITLE OF THE PAPER	Name of the Guide
A18	Y8EC271	M.Sagar Babu	Embedded Systems	Acoustic Controlled Embedded Vehicle	Mr.K.Balaji
	Y8EC305	R.Rajeev			
	Y8EC241	D.Mani Kumar			
	Y8EC247	Naga Raju			
A19	Y8EC263	K.Prasanthi	DIP	Detection of Virtual areas in image	Mr.K.Uday Kiran
	Y8EC275	M.C.Bharathi			
	Y8EC325	V.Anil			
A20	Y8EC259	K.Sneha	Wireless communication	MIMO model for wireless PAN	Mr.M.S.G.Prasad
	Y7EC331	Vikram			
	L9EC357	V.Lavanya			
A21	Y8EC215	CH.Rajesh Kumar	DIP	Neural Network Model For Image Compression Using Wavelet Transform Technique	Mr.Pranob Kumar
	Y8EC287	N.Nikitha			
	Y7EC291	Santosh Roy			
A22	Y8EC211	B.V.Dinesh	DIP	Video water marking with secret image	Mr.M.Sridhar
	Y8EC229	D.Praveenkumar			
	Y8EC323	T.V.Riteesh			
A23	Y8EC245	J.Lavanya	DSP	Digital Signal Processing Method implementation for Pulse Laser Range	Dr.K.S.N.Murthy
	Y8EC265	M.S.Rajeev Trivedi			
	Y8EC261	K.Manideep			
A24	Y8EC213	CH.Ravi Teja	WIRELESS COMMUNICATION	Signal Processing Techniques to reduce the sinusoidal steady-state error in the FDTD method	Dr.K.S.Ramesh
	Y8EC297	Rajasekhar			
	L9EC351	Uday Bhaskar			
A25	Y8EC233	E.Nymisha	DIP	Vehicle license plate recognition system	Prof.Srinivas Babu
	Y8EC257	Jabiulla			
	Y8EC337	Pramod kumar			
	L9EC359	K.H.N Prasad			