

ECM(Department of Communication Engineering)Class Schedule				
Course no	Course Name	Class Time/Room	credit	hours
5064	Graduate Seminar	3EFEDB26	1	2
5065	Graduate Seminar	3EFEDB26	1	2
5066	Graduate Seminar	3EFED219	1	2
5067	Graduate Seminar	3EFED219	1	2
5068	Academic Dissertation Research		1	2
5069	Digital Communications	1CD3BEDB26	3	3
5070	Stochastic Processes	2G4EFED219	3	3
5071	Coding Theory	1B3CDED219	3	3
5072	Information Theory	2EF4EFED102	3	3
5073	Wireless Communications	2CD4GED202	3	3
5074	Digital Signal Processing	2EF4BED219	3	3
5076	Numerical Linear Algebra	5EFGED203	3	3
5077	Data Compression	2CD4GED203	3	3
5078	Queuing Theory	1G4CDED103	3	3
5079	Moblie Phone Communication Syetem	1XEFEDB26	3	3
5080	Computer Communication Networks	2H5CDED219	3	3
5081	Advanced Electromagnetics(I)	2CD4GEDB21	3	3
5082	Computational Electromagnetics	3CD5GEDB22	3	3
5083	Semiconductor Device Physics	1IJXES816	3	3
5084	Semiconductor Memory(I)	1GHYES816	3	3
5085	Microwave Engineering(I)	2EF5BEDB01	3	3
5086	Computer - Aided Circuit Design and Analysis	3BCDEDB01	3	3
5087	Phase locked loop and Frequency Synthesizer	4FGHEDB01	3	3

5088	RFIC Laboratory	5EFGED814	3	3
5089	Quantum Mechanics	4GHYES817	3	3
5090	Advanced Probability for Communications	5BCDEDB21	3	3
5099	Seminar	3GHEE106	0	2
5100	Analog IC Design	5CDXEE105	3	3
5714	Biochip Technology	5EFBA106	2	2