

B.Sc. ELECTRONICS

2003-04	2005-06	2008-09	To be written
Semiconductor Devices and Electronic Circuits-I SEL A	---	---	SEL A
Semiconductor Devices and Electronic Circuits-II SEL B	---	---	SEL B
Theory of Circuits SEL C	Theory of Circuits CCSEL4	---	CCSEL4
Electronic Amplifiers and Oscillators SEL D	Electronic Amplifiers and Oscillators CCSEL3	Electronic Amplifiers & Oscillators RCCSEL3	RCCSEL3
Digital Electronics SEL E	Digital Electronics CCSEL5	Digital Electronics RCCSEL5	RCCSEL5
Linear ICS And Operational Amplifiers SEL F	Linear ICS and Operational Amplifiers CCSEL8	Linear ICs and Operational Amplifiers RCCSEL9	RCCSEL9
Basic Microprocessors (8085) SEL G	Microprocessors CCSEL6	Microprocessor RCCSEL7	RCCSEL7
Computer Organisation & Architecture SELG1:1	Computer Hardware ECSEL C	Computer Hardware MBEEL3	MBEEL3
Biomedical Instrumentation SELG1:2	Biomedical Instrumentation ECSELD	Bio Medical Instrumentation MBEEL2	MBEEL2
Advanced Microprocessor(8086) SELG1:3	---	---	SELG1:3
Electronic Instrumentation SEL H	Instrumentation CCSEL7	Electronic Instrumentation and MEMS RCCSEL8	RCCSEL8
Communication Electronics SEL I	Communication Electronics CCSEL9	Communication Electronics RCCSEL6	RCCSEL6
Micro Controller SEL J	Microcontrollers CCSEL10	Micro Controllers RCCSEL10	RCCSEL10
Printed Circuits Board Design and Technology SELJ2:1	---	---	SELJ2:1

Computer Graphics and CAD/CAM	---	---	SELJ2:2
Digital Signal Processing	---	---	SELJ2:3
---	Electricity and Magnetism CCSEL1	Electricity and Magnetism RCCSEL1	RCCSEL1
---	Numerical Methods and Operations Research ACSY20A	---	ACSY20A
---	Electronic Devices and Industrial Applications CCSEL2	Electronic Devices & Industrial Applications RCCSEL2	RCCSEL2
---	Integral Calculus and Differential Equations ACSY20B	---	ACSY20B
---	Probability and Statistics ACSY20C	---	ACSY20C
---	Electronics in Communication ECSELA	---	ECSELA
---	Radio and Television ECSELB	Radio and Television MBEEL1	ECSELB
---	---	Opt Electronics RCCSEL4	RCCSEL4