

B.Sc. ELECTRONICS

2003-04	2005-06	2008-09	To be written
Semiconductor Devices and Electronic Circuits-I SELA	---	---	SELA
Semiconductor Devices and Electronic Circuits-II SELB	---	---	SELB
Theory of Circuits SELC	Theory of Circuits CCSEL4	---	CCSEL4
Electronic Amplifiers and Oscillators SELD	Electronic Amplifiers and Oscillators CCSEL3	Electronic Amplifiers & Oscillators RCCSEL3	RCCSEL3
Digital Electronics SELE	Digital Electronics CCSEL5	Digital Electronics RCCSEL5	RCCSEL5
Linear ICS And Operational Amplifiers SELF	Linear ICS and Operational Amplifiers CCSEL8	Linear ICs and Operational Amplifiers RCCSEL9	RCCSEL9
Basic Microprocessors (8085) SELG	Microprocessors CCSEL6	Microprocessor RCCSEL7	RCCSEL7
Computer Organisation & Architecture SELG1:1	Computer Hardware ECSELC	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 SELH	Instrumentation CCSEL7	Electronic Instrumentation and MEMS RCCSEL8	RCCSEL8
Communication Electronics SELI	Communication Electronics CCSEL9	Communication Electronics RCCSEL6	RCCSEL6
Micro Controller SELJ	Microcontrollers CCSEL10	Micro Controllers RCCSEL10	RCCSEL10
Printed Circuits Board Design and Technology SELJ2:1	---	---	SELJ2:1

Computer Graphics and CAD/CAM SELJ2:2	---	---	SELJ2:2
Digital Signal Processing SELJ2:3	---	---	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