

B.Sc. APPLIED PHYSICS (INSTRUMENTATION)

1995-96	2005-06	2008-09	To be written
Basic Concepts of Instrumentation RSO1	Basic Concept of Instrumentation CCSAP1	Basic Concept of Instrumentation RCCSAP1	RCCSAP1
Fundamentals of Electronics and Devices RSO2	Fundamentals of Electronics and Devices CCSAP2	Fundamentals of Electronics and Devices RCCSAP2	RCCSAP2
Electronic Circuits and their Applications RSO3	Electronic Circuits and their Applications CCSAP3	Electronic Circuits and their Applications RCCSAP3	RCCSAP3
Instrumentation Analysis RSO4	Instrumentation Analysis CCSAP4	Instrumentation Analysis RCCSAP4	RCCSAP4
Industrial Instrumentation RSO5	Industrial Instrumentation CCSAP5	Industrial Instrumentation RCCSAP5	RCCSAP5
Electrical and Electronic Instrumentation RSO6	Electrical and Electronic Instrumentation CCSAP6	Electrical and Electronic Instrumentation RCCSAP6	RCCSAP6
Digital Electronics RSO7	Digital Electronics CCSAP7	Digital Electronics RCCSAP7	RCCSAP7
Communication Electronics RSO7:1	Communication Electronics ECSAPC	---	ECSAPC
Biomedical Instrumentation RSO7:2	Biomedical Instrumentation ECSAPA	Biomedical Instrumentation MBEAP3	MBEAP3
Process Control RSO8	Process Control CCSAP8	Process Control RCCSAP8	RCCSAP8
Computer Programming in Fortran 77 RSO9	Computer Programming CCSAP9	Computer Programming RCCSAP9	RCCSAP9
Microprocessors Based Instrumentation RSO10	Microprocessor Based Instrumentation CCSAP10	---	CCSAP10
Electrical Machines RSO10:1	Electrical Machines ECSAPD	Electrical Machines MBEAP1	MBEAP1
Material Technology RSO10:2	Material Technology ECSAPB	Materials Technology MBEAP2	MBEAP2