M.Sc. APPLIED PHYSICS (COMPUTER ELECTRONICS)

2000-01	2002-03	*2005-06	To be written
Mathematical Physics N1I1	Mathematical Physics RN1I1	Mathematical Physics	RN1I1
Analog Electronics N1I2	Analog Electronics RN112	Analog Electronics	RN1I2
Solid State Physics N2I3	Solid State Physics RN2I3	Solid State Physics	RN2I3
Solid State Devices N2I4	Solid State Devices RN2I4	Solid State Devices	RN2I4
C++ & Java Programming Module – I N2I5	C++ & Java Programming Module – I RN2I5	C++ & Java Programming Module – I	RN2I5
Advanced Microprocessors Interfacing N316	Advanced Microprocessor & Interfacing RN316		RN3I6
Integrated Circuits & Applications N317	Integrated Circuits & Applications RN3I7	Integrated Circuits and Applications	RN3I7
C++ & Java Programming Module – II N318	C++ & Java Programming Module – II RN318	C++ & Java Programming Module – II	RN3I8
Crystal Growth & Thin Film Physics N419	Crystal Growth & Thin Film Physics RN419	Crystal Growth and Thin film Physics	RN4I9
Fiber Optics & Network Communication N4I10	Fiber Optics & Network Communications RN4I10	Fiber Optics and Network Communications	RN4I10
Computer Hardware & Operating System N4I11	Computer Hardware & Operating System RN4I11	Computer Hardware and Operating Systems	RN4I11
		Embedded Systems and Digital Signal Processing	

^{*} Candidate not admitted in the year 2005-06 Batch onwards so subject code not prepared.