## M.Sc. PHYSICS

2000-01	2002-03	2005-06	2008-09	To be written
Mathematical Physics – I N1F1	Mathematical Physics – I RN1F1	Mathematical Physics – I <b>CCN1F1</b>	Mathematical Physics <b>P8PY1</b>	P8PY1
Classical Dynamics & Relativity N1F2	Classical Dynamics & Relativity RN1F2	Classical Dynamics and Relativity CCN1F2	Classical Dynamics & Relativity P8PY2	P8PY2
Mathematical Physics – II <b>N2F3</b>	Mathematical Physics – II RN2F3	Mathematical Physics – II <b>CCN2F5</b>		CCN2F5
Electro Magnetic Theory N2F4	Electro Magnetic Theory RN2F4	Electromagnetic Theory CCN3F8	Electromagnetic Theory <b>P8PY6</b>	P8PY6
Statistical Mechanics N2F5	Statistical Mechanics RN2F5	Statistical Mechanics CCN3F9	Statistical Mechanics <b>P8PY8</b>	P8PY8
Electronics Special Paper–I <b>N3F6</b>	Electronics Special Paper–I RN3F6	Electronics – I <b>CCN1F3</b>	Electronics <b>P8PY3</b>	Р8РҮ3
Quantum Mechanics N3F7	Quantum Mechanics RN3F7	Quantum Mechanics CCN2F6	Quantum Mechanics <b>P8PY7</b>	P8PY7
Atomic & Molecular Physics <b>N3F8</b>	Atomic & Molecular Physics RN3F8	Atomic & Molecular Physics <b>ECNFB</b>	Atomic & Molecular Physics <b>P8PYE2</b>	P8PYE2
Solid State Physics <b>N4F9</b>	Solid State Physics RN4F9	Condensed Matter Physics CCN4F13	Solid State Physics <b>P8PY10</b>	P8PY10
Nuclear & Particle Physics <b>N4F10</b>	Nuclear & Particle Physics RN4F10	Nuclear & Particle Physics <b>CCN3F10</b>	Nuclear & Particle Physics <b>P8PY11</b>	P8PY11
Electronics Special Paper–II N4F11	Electronics Special Paper–II  RN4F11	Electronics – II <b>ECNFC</b>		ECNFC
		Numerical Methods <b>ECNFA</b>	Numerical Methods and Programming <b>P8PY4</b>	P8PY4
			Microprocessor and Communication Electronics P8PYE1	P8PYE1
			Crystal Growth and Thin Film Physics <b>P8PYE3</b>	Р8РҮЕЗ

	 	Introduction to Nano- Science and Nanotechnology <b>P8PYE4</b>	P8PYE4
	 	Non-Linear Optics <b>P8PYE5</b>	P8PYE5