B.Sc. PHYSICS

2001-02	2003-04	2005-06	2008-09	To be written
Properties of Matter and Sound SPA	Properties of Matter and Acoustics RSPA	Properties Of Matter And Acoustics CCSPH1	Properties of Matter and Acoustics RCCSPH1	RCCSPH1
Heat Thermodynamics and Statistical Mechanics SPB	Thermal Physics RSPC	Thermal And Statistical Physics CCSPH3	Thermal Physics and Statistical Mechanics RCCSPH3	RCCSPH3
Mechanics and Special Theory of Relativity SPC	Mechanics RSPB	Mechanics CCSPH2	Mechanics & Relativity RCCSPH2	RCCSPH2
Optics and Spectroscopy SPD	Optics RSPD	Optics CCSPH4	Optics and Spectroscopy RCCSPH5	RCCSPH5
Electricity Magnetism and Electromagnetism SPE	Electricity And Magnetism RSPE	Electricity And Magnetism CCSPH5	Electricity Magnetism & Electro Magnetism RCCSPH4	RCCSPH4
Atomic Physics SPF	Atomic Physics RSPF	Atomic Physics CCSPH6	Atomic and Nuclear Physics RCCSPH6	RCCSPH6
Basic Electronics SPG	Basic Electronics RSPG	Basic Electronics CCSPH7	Analog Electronics RCCSPH7	RCCSPH7
Solid State Physics SPG1:1	Solid State Physics RSPJ	Solid State Physics CCSPH11		CCSPH11
Numerical Methods of Computer Programming Fortran 99 SPG1:2				SPG1:2
Energy Physics SPG1:3				SPG1:3
Information Technology SPG1:4	Communication Electronics RSPJ2:5			RSPJ2:5
Computer Programming SPH	Computer Programming: C Language RSPH	Computer Programming C-Language CCSPH9	Programming in C MBEPH2:1	мверн2 :1

Wave Mechanics and Nuclear Physics	Relativity Wave Mechanics and Nuclear Physics	Relativity Wave Mechanics and Nuclear Physics		CCSPH10
Digital Electronics and Microprocessors SPJ	Integrated Electronics RSPJ2:1	Integrated Electronics ECSPHB	Digital Electronics and Microprocessor fundamentals RCCSPH9	RCCSPH9
Statistical Methods SPJ1:1				SPJ1:1
Instrumentation (SPJ1:2) RSPJ1:5	Instrumentation Physics RSPG1:5			RSPG1:5
Industrial Electronics SPJ1:3				SPJ1:3
Molecular Biophysics (SPJ1:4) RSPJ2:3	Molecular Biophysics RSPJ2:3	Molecular Biophysics ECSPHD		ECSPHD
	Energy Physics RSPG1:1			RSPG1:1
	Spectrograph and Laser Physics RSPG1:2	Spectroscopy and Laser Physics ECSPHA		ЕСЅРНА
	Material Science RSPG1:3			RSPG1:3
	Microprocessor and Networks RSPG1:4			RSPG1:4
	OPTO Electronics RSPJ2:2			RSPJ2:2
	Numerical Methods RSPJ2:4			RSPJ2:4
	Numerical Methods Theory & Numerical Practical in C RSPK	Numerical Methods Theory & Numerical Practical in C CCSPH8		ССЅРН8
		Energy Physics ECSPHC		ECSPHC
			Material Science MBEPH1	мверн1

 	 Elements of Theoretical Physics RCCSPH8	RCCSPH8
 	 Programming in C++ MBEPH2:2	MBEPH2:2
 	 OPTO Electronics & Fiber Optic communication MBEPH3	мвернз