

B.Sc. BIOINFORMATICS

2003-04		2005-06	To be written
Fundamentals of Biological System	SBA	Fundamentals of Biological System	CCSBF1
Discrete Structure-I	SYDS1	Mathematics-I (Discrete Structure-I)	ACSY11A
Cell Biology	SSB	Cell Biology	CCSBF2
Operations Research	SYDS2	Mathematics-II (Operations Research)	ACSY11B
Discrete Structure-II	SYDS3	Mathematics-III (Discrete Structure-II)	ACSY11C
Biochemistry	SBC	---	SBC
Biophysical Sciences-I	SYDS4	---	SYDS4
Computer Organisation and Basic Bio-Informatics	SBD	---	SBD
Biophysical Sciences-II	SYDS6	---	SYDS6
Genetics	SBE	---	SBE
Biostatistics	SBF	---	SBF
Molecular and Developmental Biology	SBG	---	SBG
Database Management System in Biology	SBG1:1	---	SBG1:1
Microbiology and Immunology	SBH	Microbiology and Immunology	CCSBF6
Introduction to Programming in C	SBI	Introduction to Programming in C	CCSBF8
Animal and Plant Bio-Technology	SBJ	Plant and Animal Bio-Technology	CCSBF4
Molecular Modelling and Drug Designing	SBJ1:1	Molecular Modelling and Drug Designing	CCSBF10

---	Physiology and Biochemistry	CCSBF3	CCSBF3
---	Physical and Inorganic Chemistry	ACSY12A	ACSY12A
---	Organic Chemistry	ACSY12C	ACSY12C
---	Biostatistics	CCSBF5	CCSBF5
---	Basic Bio-Informatics	CCSBF7	CCSBF7
---	Dbms in Biology	CCSBF9	CCSBF9
---	Biotechniques	ECSBFA	ECSBFA
---	Genetics and Evolution	ECSBFB	ECSBFB
---	Biophysical Sciences	ECSBFC	ECSBFC
---	Computer and its Applications in Biology	ECSBFD	ECSBFD