B.Sc. BIO-TECHNOLOGY

2000-01	2005-06	2008-09	To be written
Microbiology SSA	General Microbiology CCSBI		RCCSBI1
Biological Chemistry SYEE1	Biological Chemistry ACSY13	Biological Chemistry RACSY71A	RACSY71A
Microbial Physiology SSB	Microbial Physiology CCSBI		CCSBI2
Immunology SYA1	Immunology ACSY13	Immunology RACSY71B	RACSY71B
Microbial Biotechnology SSC	Microbial Biotechnology CCSBI	3	CCSBI3
Computer Application in Biology SYG1/2K			SYG1/2K
Microbial Genetics SSD	Molecular Genetics CCSBI	Molecular Genetics RCCSBI3	RCCSBI3
Bio-Statistics SYG3	Biostatistics ACSY14	c	ACSY14C
Industrial Bio-Technology SSE	Industrial Biotechnology CCSBI	5	CCSBI5
Developmental Biology SSF	Developmental Biology CCSBI	6	CCSBI6
Plant Bio-Technology SSG	Plant Biotechnology CCSBI	Plant Biotechnology RCCSBI6	RCCSBI6
r-DNA Technology SSG1:1	r-DNA Technology ECSBI		RCCSBI4
Animal Biotechnology SSH	Animal Biotechnology CCSB	Animal Biotechnology RCCSBI5	RCCSBI5
Enzyme Technology SSI	Enzyme Technology CCSBI	9	CCSBI9
Environmental Biotechnology SSJ	Environmental Biotechnology ECSBI	c	ECSBIC
Cell And Tissue Manipulation SSJ1:1	Plant Tissue Culture ECSBI	в	ECSBIB
	Medical Microbiology ACSY13	c	ACSY13C

 Bioinformatics			ACSY14A
	ACSY14A		
 Bio-Process Technology	CCSBI10		CCSBI10
 Marine Biotechnology	ECSBID		ECSBID
 		Cell and Molecular Biology RCCSBI2	RCCSBI2
 		Biophysics and Instrumentation RACSY71C	RACSY71C
 		Bio Informatics RACSY71D	RACSY71D
 		Bio-Statistics RACSY71F	RACSY71F
 		Microbial Biotechnology RCCSBI7	RCCSBI7
 		Plant Tissue Culture MBEBI1	MBEBI1
 		Bio process Technology RCCSBI8	RCCSBI8
 		Environmental Biotechnology RCCSBI9	RCCSBI9
 		IPR, Bio Safety and Bio Ethics MBEBI2	MBEBI2
 		Bio Diversity MBEBI3	мвевіз