

M.Sc. BIO-TECHNOLOGY

2000-01	2005-06	2008-09	To be written
Biochemistry N1T1	---	---	N1T1
Molecular Genetics N1T2	---	---	N1T2
Microbiology N1T3	---	---	N1T3
Immunology N1T4	---	---	N1T4
Bio Physics N1T5	---	---	N1T5
Molecular & Developmental Biology N2T6	---	---	N2T6
Enzymology & Enzyme Technology N2T7	---	Enzymology P8BTE3	P8BTE3
Biology of Cloning Vectors N2T8	---	---	N2T8
Bio Process Technology N2T9	---	---	N2T9
Plant Molecular Biology N2T10	---	---	N2T10
Recombinant DNA Technology N3T11	Recombinant DNA Technology CCN3T9	Recombinant Technology P8BT5	P8BT5
Immuno Technology N3T12	---	---	N3T12
Microbial Biotechnology N3T13	Microbial Biotechnology CCN3T10	---	CCN3T10
Animal Biotechnology N3T14	---	---	N3T14
Bio Informatics & Intellectual Property Rights N3T15	---	---	N3T15
Commercial Aspects of Biotechnology N4T16	---	---	N4T16

---	Biochemistry CCN1T1	---	CCN1T1
---	Advanced in Microbiology CCN1T2	---	CCN1T2
---	Intermediary Metabolism CCN1T3	---	CCN1T3
---	Bioinformatics and Intellectual Property Rights ECNTA	---	ECNTA
---	Immunology & Immune Technology ECNTB	---	ECNTB
---	Research Methodology ECNTC	---	ECNTC
---	Molecular Genetics CCN2T5	---	CCN2T5
---	Tissue Culture CCN2T6	---	CCN2T6
---	Bio Process Technology CCN3T8	---	CCN3T8
---	---	Biochemistry P8BT1	P8BT1
---	---	Cell and Molecular Biology P8BT2	P8BT2
---	---	Microbiology P8BT3	P8BT3
---	---	Biostatistics P8BTE1	P8BTE1
---	---	Bio-Physics P8BTE2	P8BTE2
---	---	Animal Biotechnology P8BT6	P8BT6
---	---	Immune technology P8BT7	P8BT7
---	---	Plant Biotechnology P8BT9	P8BT9
---	---	Environmental Biotechnology P8BT10	P8BT10

---	---	Bioprocess Technology P8BT11	P8BT11
---	---	Nano Biotechnology P8BTE4	P8BTE4
---	---	Molecular Modeling and Drug Designing P8BTE5	P8BTE5
---	---	Genomics and Proteomics P8BTE6	P8BTE6
---	---	Bio-safety and Patent Rights P8BTE7	P8BTE7