

M.Sc. Gene Technology

2001-02	2005-06	2008-09	To be written
General Microbiology N1X1	General Microbiology CCN1X1	---	CCN1X1
Microbial Biochemistry N1X2	Microbial Biochemistry CCN1X2	---	CCN1X2
Microbial Genetics N1X3	Microbial Genetics CCN1X3	---	CCN1X3
Cell Structure and Functions N1X4	Cell Structure and Functions ECNXA	---	ECNXA
Molecular Biology N1X5	---	---	N1X5
Biology of Cloning Vectors N2X6	Biology of Cloning Vectors CCN2X5	---	CCN2X5
Biochemical Engineering N2X7	Biochemical Engineering CCN2X6	---	CCN2X6
Protein Engineering N2X8	Protein Engineering ECNXB	---	ECNXB
Gene and the Environment N2X9	---	---	N2X9
Immunology N2X10	---	---	N2X10
Genetic Engineering of Microbes (r-DNA Technology) N3X11	Genetic Engineering of Microbes (r-DNA Technology) CCN3X8	---	CCN3X8
Gene Manipulations in Plants N3X12	Gene Manipulations in Plants CCN3X9	---	CCN3X9
Gene Manipulations in Animals N3X13	Gene Manipulations in Animals CCN3X10	---	CCN3X10
Bioinformatics N3X14	Bioinformatics ECNXC	---	ECNXC
Immuno Technology N3X15	---	---	N3X15
DNA Diagnostics and Gene therapy N4X16	---	---	N4X16

---	---	Microbiology P8GT1	P8GT1
---	---	Biological Chemistry P8GT2	P8GT2
---	---	Cell and Molecular Biology P8GT3	P8GT3
---	---	Microbial Genetics P8GT5	P8GT5
---	---	Biomedical Engineering P8GT6	P8GT6
---	---	r-DNA Technology P8GT7	P8GT7
---	---	Gene Manipulation of Microbes, Plants & Animals P8GT9	P8GT9
---	---	Structural and Functional Genomics P8GT10	P8GT10
---	---	Gene Expression Technology P8GT11	P8GT11
---	---	Biostatistics P8GTE1	P8GTE1
---	---	Biophysics P8GTE2	P8GTE2
---	---	Enzymology P8GTE3	P8GTE3
---	---	Nano Biotechnology P8GTE4	P8GTE4
---	---	Molecular Modeling & Drug Designing P8GTE5	P8GTE5
---	---	Genomics & Proteomics P8GTE6	P8GTE6
---	---	Bio safety & Patent Rights P8GTE7	P8GTE7