

S.Y.B.Sc. Biotechnology Degree Course Equivalent Subjects/ Courses under the revised pattern 2013

Pattern 2008 Semester I Old Course	Pattern 2013 New Course
Bb-211 Genetics & Immunology (54011)	Bb-211 A. Genetics B. Immunology (84011)
Bb-212 Cell Biology (54021)	Bb-212 Cell Biology (84021)
Bb-213 Molecular Biology (54041)	Bb-221 Molecular Biology (84012)
Bb-214 Techniques in Molecular Biology (54131)	Bb-225 Practicals in Molecular Biology (84132)
Bb-215 Exercises in Cell Biology & Genetics (54231)	Bb-215 Exercises in Cell Biology & Genetics (84231)

Pattern 2008 Semester II Old Course	Pattern 2013 New Course
Bb-221 Environmental Biology and Biotechnology (54062)	Bb-213 Environmental Biology and Biotechnology (84041)
Bb-222 Plant & Animal Tissue Culture (54082)	Bb-332 Plant and Animal tissue culture (94023)
Bb-224 Metabolic Pathways (54042)	Bb-224 Metabolic Pathways (84052) Bb-223 Scientific writing and communication (84042)
Bb-225 Tissue Culture Techniques (54332)	Bb-334 Tissue culture techniques (94133)

Madhura

Ms Madhura Damlu
Bos Biotechnology

S.S. Chak

Prof. Saroj Ghaskadbi
Bos. Biotechnology
Chairman