

St. Aloysius College, Mangaluru (Autonomous)  
M Sc. Biotechnology Sem - II RESULT SHEET April - 2018

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result	SGPA
179201	THEORY Molecular Biology  BC	THEORY Genetic Engineering  CC	PRACTICAL Molecular Biology and Genetic Engineering  BB+	THEORY Enzymology  BB+	THEORY Biophysical and Biochemical Techniques  BC	PRACTICAL Enzymology & Biophysical and Biochemical Techniques  BB+	THEORY Biochemistry of diseases and drugs  BC	PASS	5.41
179202	THEORY Molecular Biology  AB	THEORY Genetic Engineering  BB+	PRACTICAL Molecular Biology and Genetic Engineering  AA	THEORY Enzymology  AB+	THEORY Biophysical and Biochemical Techniques  BB+	PRACTICAL Enzymology & Biophysical and Biochemical Techniques  AA	THEORY Biochemistry of diseases and drugs  BB+	PASS	6.77
179203	THEORY Molecular Biology  AA	THEORY Genetic Engineering  AB	PRACTICAL Molecular Biology and Genetic Engineering  OA	THEORY Enzymology  AA+	THEORY Biophysical and Biochemical Techniques  AB	PRACTICAL Enzymology & Biophysical and Biochemical Techniques  AA	THEORY Principles of Food Preservation and Processing  OA	PASS	7.43
179204	THEORY Molecular Biology  BC	THEORY Genetic Engineering  BC	PRACTICAL Molecular Biology and Genetic Engineering  AB	THEORY Enzymology  BB	THEORY Biophysical and Biochemical Techniques  BC	PRACTICAL Enzymology & Biophysical and Biochemical Techniques  BB+	THEORY Principles of Food Preservation and Processing  AB+	PASS	5.52
179205	THEORY Molecular Biology  AB+	THEORY Genetic Engineering  AA	PRACTICAL Molecular Biology and Genetic Engineering  AA	THEORY Enzymology  AA+	THEORY Biophysical and Biochemical Techniques  AA	PRACTICAL Enzymology & Biophysical and Biochemical Techniques  AA+	THEORY Principles of Food Preservation and Processing  AA+	PASS	7.57
179206	THEORY Molecular Biology  BC	THEORY Genetic Engineering  BB+	PRACTICAL Molecular Biology and Genetic Engineering  AB+	THEORY Enzymology  AB	THEORY Biophysical and Biochemical Techniques  BB+	PRACTICAL Enzymology & Biophysical and Biochemical Techniques  AA	THEORY Principles of Food Preservation and Processing  OA	PASS	6.34

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179207	THEORY Molecular Biology  AB+	THEORY Genetic Engineering  AB	PRACTICAL Molecular Biology and Genetic Engineering  AA+	THEORY Enzymology  BB	THEORY Biophysical and Biochemical Techniques  AB+	PRACTICAL Enzymology & Biophysical and Biochemical Techniques  AB+	THEORY Biochemistry of diseases and drugs  AB+	PASS	6.89
179208	THEORY Molecular Biology  AA	THEORY Genetic Engineering  BB+	PRACTICAL Molecular Biology and Genetic Engineering  AA	THEORY Enzymology  AB	THEORY Biophysical and Biochemical Techniques  BB+	PRACTICAL Enzymology & Biophysical and Biochemical Techniques  AB+	THEORY Principles of Food Preservation and Processing  AA+	PASS	6.8
179209	THEORY Molecular Biology  CC	THEORY Genetic Engineering  BC	PRACTICAL Molecular Biology and Genetic Engineering  AA	THEORY Enzymology  BB	THEORY Biophysical and Biochemical Techniques  BC	PRACTICAL Enzymology & Biophysical and Biochemical Techniques  BB+	THEORY Biochemistry of diseases and drugs  BB+	PASS	5.61
179210	THEORY Molecular Biology  AB+	THEORY Genetic Engineering  AB	PRACTICAL Molecular Biology and Genetic Engineering  AA	THEORY Enzymology  AA	THEORY Biophysical and Biochemical Techniques  BB+	PRACTICAL Enzymology & Biophysical and Biochemical Techniques  AB+	THEORY Principles of Food Preservation and Processing  AA+	PASS	6.93
179211	THEORY Molecular Biology  BC	THEORY Genetic Engineering  BB	PRACTICAL Molecular Biology and Genetic Engineering  AB+	THEORY Enzymology  BB	THEORY Biophysical and Biochemical Techniques  BB	PRACTICAL Enzymology & Biophysical and Biochemical Techniques  AB	THEORY Principles of Food Preservation and Processing  AA+	PASS	5.86
179212	THEORY Molecular Biology  OA	THEORY Genetic Engineering  AA	PRACTICAL Molecular Biology and Genetic Engineering  AA	THEORY Enzymology  AA+	THEORY Biophysical and Biochemical Techniques  AA	PRACTICAL Enzymology & Biophysical and Biochemical Techniques  OA	THEORY Principles of Food Preservation and Processing  OA	PASS	7.93

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179213	THEORY Molecular Biology  BC	THEORY Genetic Engineering  BC	PRACTICAL Molecular Biology and Genetic Engineering  AB+	THEORY Enzymology  BB	THEORY Biophysical and Biochemical Techniques  BC	PRACTICAL Enzymology & Biophysical and Biochemical Techniques  AB	THEORY Principles of Food Preservation and Processing  AB	PASS	5.7
179214	THEORY Molecular Biology  BC	THEORY Genetic Engineering  BC	PRACTICAL Molecular Biology and Genetic Engineering  AB+	THEORY Enzymology  BB	THEORY Biophysical and Biochemical Techniques  BB+	PRACTICAL Enzymology & Biophysical and Biochemical Techniques  AB	THEORY Principles of Food Preservation and Processing  AB+	PASS	5.84
179215	THEORY Molecular Biology  BB+	THEORY Genetic Engineering  BC	PRACTICAL Molecular Biology and Genetic Engineering  AB+	THEORY Enzymology  BB	THEORY Biophysical and Biochemical Techniques  BB	PRACTICAL Enzymology & Biophysical and Biochemical Techniques  BB+	THEORY Bio Physics  BC	PASS	5.86

Place : Mangalore  
Date :18.06.2018

Dr.A.M Narahari  
Registrar (Evaluation)

Rev.Dr. Praveen Martis S. J.  
Principal