

St. Aloysius College, Mangaluru (Autonomous)

M.Sc. Bioinformatics Sem - II RESULT SHEET May - 2018

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result	SGPA
171851	THEORY Genomics and Proteomics  AB	THEORY Molecular Mechanics and Simulation  AB	PRACTICAL Molecular Mechanics and Genomics Lab  OA+	THEORY Biostatistics  BB	THEORY PERL-CGI and Bioperl Programming  BB+	PRACTICAL Programming Perl - CGI & Bio Statistics Lab  AB	THEORY Behaviour and Society  BB	PASS	6.65
171852	THEORY Genomics and Proteomics  BB+	THEORY Molecular Mechanics and Simulation  BC	PRACTICAL Molecular Mechanics and Genomics Lab  AA+	THEORY Biostatistics  BB	THEORY PERL-CGI and Bioperl Programming  AB	PRACTICAL Programming Perl - CGI & Bio Statistics Lab  OA+	THEORY Behaviour and Society  BC	PASS	6.55
171853	THEORY Genomics and Proteomics  BB	THEORY Molecular Mechanics and Simulation  BB+	PRACTICAL Molecular Mechanics and Genomics Lab  OA	THEORY Biostatistics  AB+	THEORY PERL-CGI and Bioperl Programming  AA	PRACTICAL Programming Perl - CGI & Bio Statistics Lab  AA	THEORY Behaviour and Society  BB	PASS	6.88
171854	THEORY Genomics and Proteomics  AB+	THEORY Molecular Mechanics and Simulation  BB	PRACTICAL Molecular Mechanics and Genomics Lab  OO	THEORY Biostatistics  BB	THEORY PERL-CGI and Bioperl Programming  BB+	PRACTICAL Programming Perl - CGI & Bio Statistics Lab  AB	THEORY Behaviour and Society  BB+	PASS	6.63
171855	THEORY Genomics and Proteomics  AA	THEORY Molecular Mechanics and Simulation  AA+	PRACTICAL Molecular Mechanics and Genomics Lab  OO	THEORY Biostatistics  OA	THEORY PERL-CGI and Bioperl Programming  OO+	PRACTICAL Programming Perl - CGI & Bio Statistics Lab  OO+	THEORY Behaviour and Society  AB+	PASS	8.8
171856	THEORY Genomics and Proteomics  BB+	THEORY Molecular Mechanics and Simulation  AB+	PRACTICAL Molecular Mechanics and Genomics Lab  OA	THEORY Biostatistics  AB+	THEORY PERL-CGI and Bioperl Programming  AA	PRACTICAL Programming Perl - CGI & Bio Statistics Lab  AA	THEORY Behaviour and Society  AB+	PASS	7.18
171857	THEORY Genomics and Proteomics  BC	THEORY Molecular Mechanics and Simulation  BB	PRACTICAL Molecular Mechanics and Genomics Lab  OA+	THEORY Biostatistics  AB+	THEORY PERL-CGI and Bioperl Programming  OA	PRACTICAL Programming Perl - CGI & Bio Statistics Lab  OA+	THEORY Behaviour and Society  AB	PASS	7.13

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

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result	SGPA
171858	THEORY Genomics and Proteomics  BC	THEORY Molecular Mechanics and Simulation  BC	PRACTICAL Molecular Mechanics and Genomics Lab  OO	THEORY Biostatistics  AA+	THEORY PERL-CGI and Bioperl Programming  AA+	PRACTICAL Programming Perl - CGI & Bio Statistics Lab  OO+	THEORY Behaviour and Society  BC	PASS	7.33
171859	THEORY Genomics and Proteomics  AB+	THEORY Molecular Mechanics and Simulation  BB+	PRACTICAL Molecular Mechanics and Genomics Lab  OA+	THEORY Biostatistics  BB+	THEORY PERL-CGI and Bioperl Programming  AA	PRACTICAL Programming Perl - CGI & Bio Statistics Lab  AA+	THEORY Behaviour and Society  BB	PASS	7.18
171860	THEORY Genomics and Proteomics  AA	THEORY Molecular Mechanics and Simulation  AB	PRACTICAL Molecular Mechanics and Genomics Lab  OA+	THEORY Biostatistics  AA+	THEORY PERL-CGI and Bioperl Programming  OO	PRACTICAL Programming Perl - CGI & Bio Statistics Lab  OO	THEORY Behaviour and Society  AA+	PASS	8.2
171861	THEORY Genomics and Proteomics  BC	THEORY Molecular Mechanics and Simulation  BB+	PRACTICAL Molecular Mechanics and Genomics Lab  OA	THEORY Biostatistics  AA	THEORY PERL-CGI and Bioperl Programming  AB+	PRACTICAL Programming Perl - CGI & Bio Statistics Lab  OA	THEORY Behaviour and Society  BB	PASS	6.93

Place : Mangaluru  
Date : 30.06.2018

Dr. A. M. Narahari  
Registrar (Evaluation)

Rev. Dr. Praveen Martis S. J.  
Principal