

St. Aloysius College, Mangaluru (Autonomous)

M.Sc. Bioinformatics Sem - III RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result
161851	THEORY Synthetic Biology & Drug Design AA+	THEORY Systems Biology & Metabolic Engineering OA	PRACTICAL Systems Biology & Drug Design Lab OO	THEORY Big Data Analytics For Bioinformatics AA	THEORY Programming: Python For Bioinformatics OA+	PRACTICAL Programming: Python and Big Data Lab OO	THEORY Creativity and Innovation Management AA	PASS
161852	THEORY Synthetic Biology & Drug Design AA	THEORY Systems Biology & Metabolic Engineering AA	PRACTICAL Systems Biology & Drug Design Lab OA+	THEORY Big Data Analytics For Bioinformatics AB+	THEORY Programming: Python For Bioinformatics AA	PRACTICAL Programming: Python and Big Data Lab OA	THEORY Creativity and Innovation Management AB+	PASS
161853	THEORY Synthetic Biology & Drug Design AA	THEORY Systems Biology & Metabolic Engineering AA+	PRACTICAL Systems Biology & Drug Design Lab OA	THEORY Big Data Analytics For Bioinformatics AA	THEORY Programming: Python For Bioinformatics OA	PRACTICAL Programming: Python and Big Data Lab OA	THEORY Creativity and Innovation Management AB+	PASS
161854	THEORY Synthetic Biology & Drug Design AB+	THEORY Systems Biology & Metabolic Engineering AA+	PRACTICAL Systems Biology & Drug Design Lab OA	THEORY Big Data Analytics For Bioinformatics AB	THEORY Programming: Python For Bioinformatics AB	PRACTICAL Programming: Python and Big Data Lab AA	THEORY Creativity and Innovation Management AB	PASS

Place: Mangaluru
Date:31.01.2018

Dr A. M. Narahari
Registrar (Evaluation)

Rev. Dr. Praveen Martis S.J.
Principal

St. Aloysius College, Mangaluru (Autonomous)
M.Sc. Bioinformatics Sem - III RESULT SHEET December - 2017

SGPA
8.63
7.8
8.05
7.35