

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

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Result	SGPA
168001	THEORY Complex Analysis I  OA	THEORY Topology  BB	THEORY Ordinary Differential Equations AA	THEORY Commutative Algebra  BB	THEORY Experimental Techniques  AB	PASS	6.78
168002	THEORY Complex Analysis I  AA	THEORY Topology  AB	THEORY Ordinary Differential Equations AA	THEORY Commutative Algebra  BB+	THEORY Polymer Chemistry  AB	PASS	6.89
168003	THEORY Complex Analysis I  AB	THEORY Topology  BB	THEORY Ordinary Differential Equations AB	THEORY Commutative Algebra  BB	THEORY Contemporary Indian Economy BB+	PASS	6
168004	THEORY Complex Analysis I  OO	THEORY Topology  OO+	THEORY Ordinary Differential Equations OO	THEORY Commutative Algebra  OO	THEORY Film Appreciation  AA+	PASS	9.64
168005	THEORY Complex Analysis I  AA	THEORY Topology  AB+	THEORY Ordinary Differential Equations AA	THEORY Commutative Algebra  AB	THEORY Nutrition and Health  BB+	PASS	7.14
168006	THEORY Complex Analysis I  BB+	THEORY Topology  CC	THEORY Ordinary Differential Equations PP	THEORY Commutative Algebra  FF	THEORY Principles and Applications of Chemistry BC	FAIL	0
168007	THEORY Complex Analysis I  AB	THEORY Topology  BC	THEORY Ordinary Differential Equations AB+	THEORY Commutative Algebra  AB+	THEORY Nutrition and Health  AB	PASS	6.31
168008	THEORY Complex Analysis I  BB+	THEORY Topology  AB	THEORY Ordinary Differential Equations BC	THEORY Commutative Algebra  CC	THEORY Basic Counselling Skills  AB+	PASS	5.58

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

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Result	SGPA
168009	THEORY Complex Analysis I  CC	THEORY Topology  FF	THEORY Ordinary Differential Equations CC	THEORY Commutative Algebra  FF	THEORY Experimental Techniques  CC	FAIL	0
168010	THEORY Complex Analysis I  BC	THEORY Topology  CC	THEORY Ordinary Differential Equations CC	THEORY Commutative Algebra  PP	THEORY Human Rights and Social Defence BB+	PASS	4.53
168011	THEORY Complex Analysis I  AA+	THEORY Topology  OA+	THEORY Ordinary Differential Equations AA+	THEORY Commutative Algebra  OA	THEORY Experimental Techniques  CC	PASS	8.39
168012	THEORY Complex Analysis I  AA	THEORY Topology  BB+	THEORY Ordinary Differential Equations AB	THEORY Commutative Algebra  BB	THEORY Nutrition and Health  BC	PASS	6.42
168013	THEORY Complex Analysis I  AA	THEORY Topology  AA	THEORY Ordinary Differential Equations AB	THEORY Commutative Algebra  BB+	THEORY Nutrition and Health  AB	PASS	6.94
168014	THEORY Complex Analysis I  OA+	THEORY Topology  OA+	THEORY Ordinary Differential Equations OA+	THEORY Commutative Algebra  OO	THEORY Research Methodology and Bioinformatics AB+	PASS	9.11
168015	THEORY Complex Analysis I  AB+	THEORY Topology  AB+	THEORY Ordinary Differential Equations AB+	THEORY Commutative Algebra  AB+	THEORY Nutrition and Health  AB	PASS	7
168016	THEORY Complex Analysis I  BB+	THEORY Topology  AB+	THEORY Ordinary Differential Equations AB+	THEORY Commutative Algebra  AB+	THEORY Contemporary Indian Economy AA	PASS	6.72

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

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Result	SGPA
168017	THEORY Complex Analysis I  BB+	THEORY Topology  AB+	THEORY Ordinary Differential Equations AB	THEORY Commutative Algebra  BC	THEORY Nutrition and Health  AB+	PASS	6.17
168018	THEORY Complex Analysis I  AB+	THEORY Topology  AA	THEORY Ordinary Differential Equations AB	THEORY Commutative Algebra  AB	THEORY Contemporary Indian Economy AB+	PASS	6.92
168019	THEORY Complex Analysis I  AB+	THEORY Topology  AB+	THEORY Ordinary Differential Equations BB+	THEORY Commutative Algebra  AB+	THEORY Polymer Chemistry  AB+	PASS	6.78
168021	THEORY Complex Analysis I  OA	THEORY Topology  OA	THEORY Ordinary Differential Equations OA	THEORY Commutative Algebra  BB+	THEORY Research Methodology and Bioinformatics AB	PASS	7.94
168022	THEORY Complex Analysis I  OA+	THEORY Topology  OO	THEORY Ordinary Differential Equations OO	THEORY Commutative Algebra  OO	THEORY Research Methodology and Bioinformatics AB	PASS	9.36
168023	THEORY Complex Analysis I  OO	THEORY Topology  OO+	THEORY Ordinary Differential Equations OA+	THEORY Commutative Algebra  OO	THEORY Nutrition and Health  AA	PASS	9.53
168024	THEORY Complex Analysis I  AB	THEORY Topology  AA	THEORY Ordinary Differential Equations AB+	THEORY Commutative Algebra  BB	THEORY Experimental Techniques  CC	PASS	6.67
168025	THEORY Complex Analysis I  OA+	THEORY Topology  OO	THEORY Ordinary Differential Equations AA+	THEORY Commutative Algebra  AA	THEORY Contemporary Indian Economy OA	PASS	8.58

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

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Result	SGPA
168026	THEORY Complex Analysis I  BB+	THEORY Topology  CC	THEORY Ordinary Differential Equations AA+	THEORY Commutative Algebra  BC	THEORY Polymer Chemistry  BB+	PASS	5.81
168027	THEORY Complex Analysis I  BB+	THEORY Topology  BC	THEORY Ordinary Differential Equations BB	THEORY Commutative Algebra  CC	THEORY Nutrition and Health  BB	PASS	5.28
168028	THEORY Complex Analysis I  CC	THEORY Topology  CC	THEORY Ordinary Differential Equations FF	THEORY Commutative Algebra  FF	THEORY Nutrition and Health  BB	FAIL	0
168029	THEORY Complex Analysis I  AA+	THEORY Topology  AB+	THEORY Ordinary Differential Equations AA+	THEORY Commutative Algebra  BB+	THEORY Polymer Chemistry  AB	PASS	7.28
168031	THEORY Complex Analysis I  BC	THEORY Topology  CC	THEORY Ordinary Differential Equations BB+	THEORY Commutative Algebra  CC	THEORY Principles and Applications of Chemistry BB	PASS	4.97
168032	THEORY Complex Analysis I  AA+	THEORY Topology  AA+	THEORY Ordinary Differential Equations AB	THEORY Commutative Algebra  BB	THEORY Experimental Techniques  BB	PASS	7.11
168033	THEORY Complex Analysis I  AA+	THEORY Topology  AA+	THEORY Ordinary Differential Equations AB	THEORY Commutative Algebra  AA+	THEORY Contemporary Indian Economy AB+	PASS	7.67
168035	THEORY Complex Analysis I  BB+	THEORY Topology  BB	THEORY Ordinary Differential Equations AA	THEORY Commutative Algebra  BB	THEORY Nutrition and Health  BB+	PASS	6.08

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

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Result	SGPA
168036	THEORY Complex Analysis I  AB	THEORY Topology  AB+	THEORY Ordinary Differential Equations OA+	THEORY Commutative Algebra  BB+	THEORY Nutrition and Health  BB+	PASS	7.08
168037	THEORY Complex Analysis I  AB	THEORY Topology  OA+	THEORY Ordinary Differential Equations AB	THEORY Commutative Algebra  AB	THEORY Research Methodology and Bioinformatics BB+	PASS	7.19
168038	THEORY Complex Analysis I  AB+	THEORY Topology  AB+	THEORY Ordinary Differential Equations AB	THEORY Commutative Algebra  BC	THEORY Research Methodology and Bioinformatics AB	PASS	6.44
168039	THEORY Complex Analysis I  AB+	THEORY Topology  AB	THEORY Ordinary Differential Equations AB+	THEORY Commutative Algebra  BC	THEORY Research Methodology and Bioinformatics AB	PASS	6.42

**Place: Mangaluru**

**Date: 22-12-2017**

**Dr. A. M. Narahari**

**Registrar (Evaluation)**

**Rev. Dr. Praveen Martis S J**

**Principal**