

St. Aloysius College, Mangaluru (Autonomous)
M Sc. Analytical Chemistry Sem - IV RESULT SHEET April - 2018

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result	SGPA
169301	THEORY Organic Synthetic Methods AA	THEORY Spectroscopic Methods of Analysis AA	THEORY Chemistry of Polymers and Natural Products AA	PRACTICAL Analytical Chemistry Practicals - III OA+	PRACTICAL Project Work OA+	THEORY Applied Analysis and Automation AA+	PRACTICAL Seminar OA	PASS	8.02
169302	THEORY Organic Synthetic Methods AA+	THEORY Spectroscopic Methods of Analysis AA	THEORY Chemistry of Polymers and Natural Products AA	PRACTICAL Analytical Chemistry Practicals - III AA+	PRACTICAL Project Work AA	THEORY Applied Analysis and Automation OA+	PRACTICAL Seminar AA	PASS	7.86
169303	THEORY Organic Synthetic Methods BB	THEORY Spectroscopic Methods of Analysis AB	THEORY Chemistry of Polymers and Natural Products BB+	PRACTICAL Analytical Chemistry Practicals - III OA	PRACTICAL Project Work AB+	THEORY Applied Analysis and Automation AB+	PRACTICAL Seminar OA	PASS	6.73
169304	THEORY Organic Synthetic Methods AB	THEORY Spectroscopic Methods of Analysis AB+	THEORY Chemistry of Polymers and Natural Products AB	PRACTICAL Analytical Chemistry Practicals - III AA+	PRACTICAL Project Work AB+	THEORY Applied Analysis and Automation OA	PRACTICAL Seminar AA+	PASS	7.2
169305	THEORY Organic Synthetic Methods AA	THEORY Spectroscopic Methods of Analysis AB+	THEORY Chemistry of Polymers and Natural Products AB+	PRACTICAL Analytical Chemistry Practicals - III AA+	PRACTICAL Project Work AB	THEORY Applied Analysis and Automation AA+	PRACTICAL Seminar AA+	PASS	7.34
169306	THEORY Organic Synthetic Methods AB+	THEORY Spectroscopic Methods of Analysis BB+	THEORY Chemistry of Polymers and Natural Products AB	PRACTICAL Analytical Chemistry Practicals - III OA+	PRACTICAL Project Work AA	THEORY Applied Analysis and Automation AB	PRACTICAL Seminar AB+	PASS	7
169307	THEORY Organic Synthetic Methods AB	THEORY Spectroscopic Methods of Analysis BB+	THEORY Chemistry of Polymers and Natural Products BB+	PRACTICAL Analytical Chemistry Practicals - III OA	PRACTICAL Project Work AB	THEORY Applied Analysis and Automation AA	PRACTICAL Seminar AB+	PASS	6.75

St. Aloysius College, Mangaluru (Autonomous)
M Sc. Analytical Chemistry Sem - IV RESULT SHEET April - 2018

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result	SGPA
169308	THEORY Organic Synthetic Methods AA+	THEORY Spectroscopic Methods of Analysis OA	THEORY Chemistry of Polymers and Natural Products AA	PRACTICAL Analytical Chemistry Practicals - III OO	PRACTICAL Project Work OA	THEORY Applied Analysis and Automation OA	PRACTICAL Seminar OA	PASS	8.36
169309	THEORY Organic Synthetic Methods AB	THEORY Spectroscopic Methods of Analysis BB+	THEORY Chemistry of Polymers and Natural Products AB	PRACTICAL Analytical Chemistry Practicals - III OO	PRACTICAL Project Work AB+	THEORY Applied Analysis and Automation AB+	PRACTICAL Seminar OA+	PASS	7.07
169310	THEORY Organic Synthetic Methods AB+	THEORY Spectroscopic Methods of Analysis AB+	THEORY Chemistry of Polymers and Natural Products AB+	PRACTICAL Analytical Chemistry Practicals - III OA	PRACTICAL Project Work AB	THEORY Applied Analysis and Automation AA	PRACTICAL Seminar AB+	PASS	7.2
169311	THEORY Organic Synthetic Methods BC	THEORY Spectroscopic Methods of Analysis BB+	THEORY Chemistry of Polymers and Natural Products BB	PRACTICAL Analytical Chemistry Practicals - III AA+	PRACTICAL Project Work BB+	THEORY Applied Analysis and Automation AB+	PRACTICAL Seminar AA	PASS	6.2
169312	THEORY Organic Synthetic Methods BB	THEORY Spectroscopic Methods of Analysis BC	THEORY Chemistry of Polymers and Natural Products BB	PRACTICAL Analytical Chemistry Practicals - III OA	PRACTICAL Project Work AA	THEORY Applied Analysis and Automation BB	PRACTICAL Seminar OA	PASS	6.23
169313	THEORY Organic Synthetic Methods AB+	THEORY Spectroscopic Methods of Analysis AA+	THEORY Chemistry of Polymers and Natural Products AA	PRACTICAL Analytical Chemistry Practicals - III OA+	PRACTICAL Project Work AB+	THEORY Applied Analysis and Automation OA	PRACTICAL Seminar OA+	PASS	7.84
169314	THEORY Organic Synthetic Methods AB	THEORY Spectroscopic Methods of Analysis BB	THEORY Chemistry of Polymers and Natural Products AB	PRACTICAL Analytical Chemistry Practicals - III OA	PRACTICAL Project Work AB	THEORY Applied Analysis and Automation AA+	PRACTICAL Seminar AA	PASS	6.84

St. Aloysius College, Mangaluru (Autonomous)
M Sc. Analytical Chemistry Sem - IV RESULT SHEET April - 2018

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result	SGPA
169315	THEORY Organic Synthetic Methods AB+	THEORY Spectroscopic Methods of Analysis AA	THEORY Chemistry of Polymers and Natural Products AA	PRACTICAL Analytical Chemistry Practicals - III OA+	PRACTICAL Project Work AB	THEORY Applied Analysis and Automation AA	PRACTICAL Seminar OA	PASS	7.52
169316	THEORY Organic Synthetic Methods BB+	THEORY Spectroscopic Methods of Analysis AB	THEORY Chemistry of Polymers and Natural Products AB+	PRACTICAL Analytical Chemistry Practicals - III OA+	PRACTICAL Project Work AB+	THEORY Applied Analysis and Automation AA	PRACTICAL Seminar OO	PASS	7.18
169317	THEORY Organic Synthetic Methods AB	THEORY Spectroscopic Methods of Analysis BB+	THEORY Chemistry of Polymers and Natural Products AB	PRACTICAL Analytical Chemistry Practicals - III OA	PRACTICAL Project Work OA	THEORY Applied Analysis and Automation AB	PRACTICAL Seminar AB+	PASS	6.98
169318	THEORY Organic Synthetic Methods BB	THEORY Spectroscopic Methods of Analysis BC	THEORY Chemistry of Polymers and Natural Products BB	PRACTICAL Analytical Chemistry Practicals - III OA	PRACTICAL Project Work BB+	THEORY Applied Analysis and Automation BB+	PRACTICAL Seminar AB	PASS	6
169319	THEORY Organic Synthetic Methods AB+	THEORY Spectroscopic Methods of Analysis AB	THEORY Chemistry of Polymers and Natural Products AB+	PRACTICAL Analytical Chemistry Practicals - III OA	PRACTICAL Project Work AB+	THEORY Applied Analysis and Automation AA+	PRACTICAL Seminar OA	PASS	7.32
169320	THEORY Organic Synthetic Methods BB+	THEORY Spectroscopic Methods of Analysis AA	THEORY Chemistry of Polymers and Natural Products AB+	PRACTICAL Analytical Chemistry Practicals - III AA+	PRACTICAL Project Work AA	THEORY Applied Analysis and Automation AA+	PRACTICAL Seminar OA	PASS	7.32
169321	THEORY Organic Synthetic Methods AB+	THEORY Spectroscopic Methods of Analysis AB	THEORY Chemistry of Polymers and Natural Products AB+	PRACTICAL Analytical Chemistry Practicals - III OA+	PRACTICAL Project Work AB+	THEORY Applied Analysis and Automation AA+	PRACTICAL Seminar OA+	PASS	7.41

St. Aloysius College, Mangaluru (Autonomous)
M Sc. Analytical Chemistry Sem - IV RESULT SHEET April - 2018

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result	SGPA
169322	THEORY Organic Synthetic Methods AB	THEORY Spectroscopic Methods of Analysis BB	THEORY Chemistry of Polymers and Natural Products AB	PRACTICAL Analytical Chemistry Practicals - III OA+	PRACTICAL Project Work AA+	THEORY Applied Analysis and Automation AB+	PRACTICAL Seminar AA	PASS	6.98
169323	THEORY Organic Synthetic Methods AB+	THEORY Spectroscopic Methods of Analysis AB	THEORY Chemistry of Polymers and Natural Products AB+	PRACTICAL Analytical Chemistry Practicals - III OA+	PRACTICAL Project Work AB+	THEORY Applied Analysis and Automation AA	PRACTICAL Seminar AA+	PASS	7.3
169324	THEORY Organic Synthetic Methods AB+	THEORY Spectroscopic Methods of Analysis AA	THEORY Chemistry of Polymers and Natural Products AB	PRACTICAL Analytical Chemistry Practicals - III OA+	PRACTICAL Project Work AA	THEORY Applied Analysis and Automation AA+	PRACTICAL Seminar OA	PASS	7.55
169325	THEORY Organic Synthetic Methods BB+	THEORY Spectroscopic Methods of Analysis BB+	THEORY Chemistry of Polymers and Natural Products AB	PRACTICAL Analytical Chemistry Practicals - III OA+	PRACTICAL Project Work OA	THEORY Applied Analysis and Automation AB	PRACTICAL Seminar OA	PASS	7.02
169326	THEORY Organic Synthetic Methods AB	THEORY Spectroscopic Methods of Analysis BB+	THEORY Chemistry of Polymers and Natural Products AB	PRACTICAL Analytical Chemistry Practicals - III AA+	PRACTICAL Project Work AB+	THEORY Applied Analysis and Automation BB	PRACTICAL Seminar AA	PASS	6.59
169327	THEORY Organic Synthetic Methods AB	THEORY Spectroscopic Methods of Analysis BB	THEORY Chemistry of Polymers and Natural Products BB+	PRACTICAL Analytical Chemistry Practicals - III OO	PRACTICAL Project Work AA	THEORY Applied Analysis and Automation AB+	PRACTICAL Seminar AA+	PASS	6.91
169328	THEORY Organic Synthetic Methods BB+	THEORY Spectroscopic Methods of Analysis BB+	THEORY Chemistry of Polymers and Natural Products BB	PRACTICAL Analytical Chemistry Practicals - III AA+	PRACTICAL Project Work AB+	THEORY Applied Analysis and Automation AB	PRACTICAL Seminar OA	PASS	6.5

St. Aloysius College, Mangaluru (Autonomous)
M Sc. Analytical Chemistry Sem - IV RESULT SHEET April - 2018

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result	SGPA
169329	THEORY Organic Synthetic Methods AA	THEORY Spectroscopic Methods of Analysis AB	THEORY Chemistry of Polymers and Natural Products AA	PRACTICAL Analytical Chemistry Practicals - III OA+	PRACTICAL Project Work OA	THEORY Applied Analysis and Automation AA	PRACTICAL Seminar OO	PASS	7.75
169330	THEORY Organic Synthetic Methods BB+	THEORY Spectroscopic Methods of Analysis BC	THEORY Chemistry of Polymers and Natural Products BB+	PRACTICAL Analytical Chemistry Practicals - III AA	PRACTICAL Project Work BB+	THEORY Applied Analysis and Automation AB	PRACTICAL Seminar AA+	PASS	6.18

Place: Mangaluru
Date: 18.06.2018

Dr. A. M. Narahari
Registrar (Evaluation)

Rev. Dr. Praveen Martis S.J.
Principal