

St. Aloysius College, Mangaluru (Autonomous)  
M Sc. Analytical Chemistry Sem - IV RESULT SHEET April - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result
159301	Applied Analysis and Automation Int(30):18 Exam(70/25): 39 Total(100/40) :57	Organic Synthetic Methods Int(30):18 Exam(70/25): 44 Total(100/40) :62	Chemistry of Polymers and Natural Products Int(30):20 Exam(70/25): 42 Total(100/40) :62	Environmental Analytical Chemistry Int(30):21 Exam(70/25): 51 Total(100/40) :72	Analytical Chemistry Practicals - III Pract Int(30): 23 Pract Ext(70/25): 62 Pract Tot(100/40):85 Total(100/40):85	Analytical Chemistry Practical IV Pract Int(30): 26 Pract Ext(70/25): 62 Pract Tot(100/40):88 Total(100/40):88	Seminar Pract Int(25): 19 Pract Tot(25/10):19 Total(25/10):19	Max Tot: 625 Awarded: 445 Aggregate: 71.2 Result: PASS
159302	Applied Analysis and Automation Int(30):20 Exam(70/25): 44 Total(100/40) :64	Organic Synthetic Methods Int(30):20 Exam(70/25): 39 Total(100/40) :59	Chemistry of Polymers and Natural Products Int(30):20 Exam(70/25): 34 Total(100/40) :54	Environmental Analytical Chemistry Int(30):20 Exam(70/25): 46 Total(100/40) :66	Analytical Chemistry Practicals - III Pract Int(30): 24 Pract Ext(70/25): 59 Pract Tot(100/40):83 Total(100/40):83	Analytical Chemistry Practical IV Pract Int(30): 24 Pract Ext(70/25): 56 Pract Tot(100/40):80 Total(100/40):80	Seminar Pract Int(25): 19 Pract Tot(25/10):19 Total(25/10):19	Max Tot: 625 Awarded: 425 Aggregate: 68 Result: PASS
159303	Applied Analysis and Automation Int(30):16 Exam(70/25): 28 Total(100/40) :44	Organic Synthetic Methods Int(30):15 Exam(70/25): 38 Total(100/40) :53	Chemistry of Polymers and Natural Products Int(30):17 Exam(70/25): 26 Total(100/40) :43	Environmental Analytical Chemistry Int(30):17 Exam(70/25): 32 Total(100/40) :49	Analytical Chemistry Practicals - III Pract Int(30): 21 Pract Ext(70/25): 59 Pract Tot(100/40):80 Total(100/40):80	Analytical Chemistry Practical IV Pract Int(30): 23 Pract Ext(70/25): 52 Pract Tot(100/40):75 Total(100/40):75	Seminar Pract Int(25): 18 Pract Tot(25/10):18 Total(25/10):18	Max Tot: 625 Awarded: 362 Aggregate: 57.92 Result: PASS
159304	Applied Analysis and Automation Int(30):22 Exam(70/25): 48 Total(100/40) :70	Organic Synthetic Methods Int(30):22 Exam(70/25): 45 Total(100/40) :67	Chemistry of Polymers and Natural Products Int(30):20 Exam(70/25): 44 Total(100/40) :64	Environmental Analytical Chemistry Int(30):24 Exam(70/25): 50 Total(100/40) :74	Analytical Chemistry Practicals - III Pract Int(30): 25 Pract Ext(70/25): 52 Pract Tot(100/40):77 Total(100/40):77	Analytical Chemistry Practical IV Pract Int(30): 24 Pract Ext(70/25): 58 Pract Tot(100/40):82 Total(100/40):82	Seminar Pract Int(25): 20 Pract Tot(25/10):20 Total(25/10):20	Max Tot: 625 Awarded: 454 Aggregate: 72.64 Result: PASS
159305	Applied Analysis and Automation Int(30):23 Exam(70/25): 50 Total(100/40) :73	Organic Synthetic Methods Int(30):23 Exam(70/25): 48 Total(100/40) :71	Chemistry of Polymers and Natural Products Int(30):18 Exam(70/25): 42 Total(100/40) :60	Environmental Analytical Chemistry Int(30):21 Exam(70/25): 54 Total(100/40) :75	Analytical Chemistry Practicals - III Pract Int(30): 23 Pract Ext(70/25): 62 Pract Tot(100/40):85 Total(100/40):85	Analytical Chemistry Practical IV Pract Int(30): 25 Pract Ext(70/25): 66 Pract Tot(100/40):91 Total(100/40):91	Seminar Pract Int(25): 21 Pract Tot(25/10):21 Total(25/10):21	Max Tot: 625 Awarded: 476 Aggregate: 76.16 Result: PASS

St. Aloysius College, Mangaluru (Autonomous)  
M Sc. Analytical Chemistry Sem - IV RESULT SHEET April - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result
159306	Applied Analysis and Automation Int(30):16 Exam(70/25): 33 Total(100/40) :49	Organic Synthetic Methods Int(30):17 Exam(70/25): 48 Total(100/40) :65	Chemistry of Polymers and Natural Products Int(30):15 Exam(70/25): 30 Total(100/40) :45	Environmental Analytical Chemistry Int(30):18 Exam(70/25): 37 Total(100/40) :55	Analytical Chemistry Practicals - III Pract Int(30): 18 Pract Ext(70/25): 55 Pract Tot(100/40):73 Total(100/40):73	Analytical Chemistry Practical IV Pract Int(30): 24 Pract Ext(70/25): 56 Pract Tot(100/40):80 Total(100/40):80	Seminar Pract Int(25): 19 Pract Tot(25/10):19 Total(25/10):19	Max Tot: 625 Awarded: 386 Aggregate: 61.76 Result: PASS
159307	Applied Analysis and Automation Int(30):27 Exam(70/25): 41 Total(100/40) :68	Organic Synthetic Methods Int(30):26 Exam(70/25): 54 Total(100/40) :80	Chemistry of Polymers and Natural Products Int(30):28 Exam(70/25): 54 Total(100/40) :82	Environmental Analytical Chemistry Int(30):27 Exam(70/25): 53 Total(100/40) :80	Analytical Chemistry Practicals - III Pract Int(30): 28 Pract Ext(70/25): 59 Pract Tot(100/40):87 Total(100/40):87	Analytical Chemistry Practical IV Pract Int(30): 27 Pract Ext(70/25): 59 Pract Tot(100/40):86 Total(100/40):86	Seminar Pract Int(25): 19 Pract Tot(25/10):19 Total(25/10):19	Max Tot: 625 Awarded: 502 Aggregate: 80.32 Result: PASS
159308	Applied Analysis and Automation Int(30):21 Exam(70/25): 39 Total(100/40) :60	Organic Synthetic Methods Int(30):21 Exam(70/25): 34 Total(100/40) :55	Chemistry of Polymers and Natural Products Int(30):19 Exam(70/25): 45 Total(100/40) :64	Environmental Analytical Chemistry Int(30):23 Exam(70/25): 47 Total(100/40) :70	Analytical Chemistry Practicals - III Pract Int(30): 23 Pract Ext(70/25): 63 Pract Tot(100/40):86 Total(100/40):86	Analytical Chemistry Practical IV Pract Int(30): 26 Pract Ext(70/25): 55 Pract Tot(100/40):81 Total(100/40):81	Seminar Pract Int(25): 19 Pract Tot(25/10):19 Total(25/10):19	Max Tot: 625 Awarded: 435 Aggregate: 69.6 Result: PASS
159309	Applied Analysis and Automation Int(30):17 Exam(70/25): 39 Total(100/40) :56	Organic Synthetic Methods Int(30):17 Exam(70/25): 51 Total(100/40) :68	Chemistry of Polymers and Natural Products Int(30):18 Exam(70/25): 49 Total(100/40) :67	Environmental Analytical Chemistry Int(30):20 Exam(70/25): 45 Total(100/40) :65	Analytical Chemistry Practicals - III Pract Int(30): 25 Pract Ext(70/25): 51 Pract Tot(100/40):76 Total(100/40):76	Analytical Chemistry Practical IV Pract Int(30): 26 Pract Ext(70/25): 63 Pract Tot(100/40):89 Total(100/40):89	Seminar Pract Int(25): 16 Pract Tot(25/10):16 Total(25/10):16	Max Tot: 625 Awarded: 437 Aggregate: 69.92 Result: PASS
159310	Applied Analysis and Automation Int(30):21 Exam(70/25): 43 Total(100/40) :64	Organic Synthetic Methods Int(30):20 Exam(70/25): 48 Total(100/40) :68	Chemistry of Polymers and Natural Products Int(30):19 Exam(70/25): 42 Total(100/40) :61	Environmental Analytical Chemistry Int(30):24 Exam(70/25): 48 Total(100/40) :72	Analytical Chemistry Practicals - III Pract Int(30): 21 Pract Ext(70/25): 63 Pract Tot(100/40):84 Total(100/40):84	Analytical Chemistry Practical IV Pract Int(30): 23 Pract Ext(70/25): 58 Pract Tot(100/40):81 Total(100/40):81	Seminar Pract Int(25): 18 Pract Tot(25/10):18 Total(25/10):18	Max Tot: 625 Awarded: 448 Aggregate: 71.68 Result: PASS

St. Aloysius College, Mangaluru (Autonomous)  
M Sc. Analytical Chemistry Sem - IV RESULT SHEET April - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result
159311	Applied Analysis and Automation Int(30):16 Exam(70/25): 41 Total(100/40) :57	Organic Synthetic Methods Int(30):17 Exam(70/25): 39 Total(100/40) :56	Chemistry of Polymers and Natural Products Int(30):20 Exam(70/25): 41 Total(100/40) :61	Environmental Analytical Chemistry Int(30):19 Exam(70/25): 48 Total(100/40) :67	Analytical Chemistry Practicals - III Pract Int(30): 19 Pract Ext(70/25): 61 Pract Tot(100/40):80 Total(100/40):80	Analytical Chemistry Practical IV Pract Int(30): 23 Pract Ext(70/25): 54 Pract Tot(100/40):77 Total(100/40):77	Seminar Pract Int(25): 19 Pract Tot(25/10):19 Total(25/10):19	Max Tot: 625 Awarded: 417 Aggregate: 66.72 Result: PASS
159312	Applied Analysis and Automation Int(30):20 Exam(70/25): 43 Total(100/40) :63	Organic Synthetic Methods Int(30):21 Exam(70/25): 42 Total(100/40) :63	Chemistry of Polymers and Natural Products Int(30):20 Exam(70/25): 41 Total(100/40) :61	Environmental Analytical Chemistry Int(30):20 Exam(70/25): 47 Total(100/40) :67	Analytical Chemistry Practicals - III Pract Int(30): 23 Pract Ext(70/25): 52 Pract Tot(100/40):75 Total(100/40):75	Analytical Chemistry Practical IV Pract Int(30): 26 Pract Ext(70/25): 49 Pract Tot(100/40):75 Total(100/40):75	Seminar Pract Int(25): 20 Pract Tot(25/10):20 Total(25/10):20	Max Tot: 625 Awarded: 424 Aggregate: 67.84 Result: PASS
159313	Applied Analysis and Automation Int(30):19 Exam(70/25): 34 Total(100/40) :53	Organic Synthetic Methods Int(30):18 Exam(70/25): 43 Total(100/40) :61	Chemistry of Polymers and Natural Products Int(30):20 Exam(70/25): 41 Total(100/40) :61	Environmental Analytical Chemistry Int(30):19 Exam(70/25): 40 Total(100/40) :59	Analytical Chemistry Practicals - III Pract Int(30): 24 Pract Ext(70/25): 61 Pract Tot(100/40):85 Total(100/40):85	Analytical Chemistry Practical IV Pract Int(30): 23 Pract Ext(70/25): 52 Pract Tot(100/40):75 Total(100/40):75	Seminar Pract Int(25): 17 Pract Tot(25/10):17 Total(25/10):17	Max Tot: 625 Awarded: 411 Aggregate: 65.76 Result: PASS
159314	Applied Analysis and Automation Int(30):20 Exam(70/25): 45 Total(100/40) :65	Organic Synthetic Methods Int(30):17 Exam(70/25): 47 Total(100/40) :64	Chemistry of Polymers and Natural Products Int(30):20 Exam(70/25): 36 Total(100/40) :56	Environmental Analytical Chemistry Int(30):24 Exam(70/25): 52 Total(100/40) :76	Analytical Chemistry Practicals - III Pract Int(30): 22 Pract Ext(70/25): 65 Pract Tot(100/40):87 Total(100/40):87	Analytical Chemistry Practical IV Pract Int(30): 26 Pract Ext(70/25): 54 Pract Tot(100/40):80 Total(100/40):80	Seminar Pract Int(25): 23 Pract Tot(25/10):23 Total(25/10):23	Max Tot: 625 Awarded: 451 Aggregate: 72.16 Result: PASS
159315	Applied Analysis and Automation Int(30):25 Exam(70/25): 49 Total(100/40) :74	Organic Synthetic Methods Int(30):23 Exam(70/25): 53 Total(100/40) :76	Chemistry of Polymers and Natural Products Int(30):22 Exam(70/25): 50 Total(100/40) :72	Environmental Analytical Chemistry Int(30):23 Exam(70/25): 51 Total(100/40) :74	Analytical Chemistry Practicals - III Pract Int(30): 24 Pract Ext(70/25): 62 Pract Tot(100/40):86 Total(100/40):86	Analytical Chemistry Practical IV Pract Int(30): 23 Pract Ext(70/25): 47 Pract Tot(100/40):70 Total(100/40):70	Seminar Pract Int(25): 19 Pract Tot(25/10):19 Total(25/10):19	Max Tot: 625 Awarded: 471 Aggregate: 75.36 Result: PASS

St. Aloysius College, Mangaluru (Autonomous)  
M Sc. Analytical Chemistry Sem - IV RESULT SHEET April - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result
159316	Applied Analysis and Automation Int(30):14 Exam(70/25): 41 Total(100/40) :55	Organic Synthetic Methods Int(30):22 Exam(70/25): 50 Total(100/40) :72	Chemistry of Polymers and Natural Products Int(30):17 Exam(70/25): 46 Total(100/40) :63	Environmental Analytical Chemistry Int(30):22 Exam(70/25): 47 Total(100/40) :69	Analytical Chemistry Practicals - III Pract Int(30): 19 Pract Ext(70/25): 63 Pract Tot(100/40):82 Total(100/40):82	Analytical Chemistry Practical IV Pract Int(30): 24 Pract Ext(70/25): 48 Pract Tot(100/40):72 Total(100/40):72	Seminar Pract Int(25): 19 Pract Tot(25/10):19 Total(25/10):19	Max Tot: 625 Awarded: 432 Aggregate: 69.12 Result: PASS
159317	Applied Analysis and Automation Int(30):22 Exam(70/25): 39 Total(100/40) :61	Organic Synthetic Methods Int(30):22 Exam(70/25): 50 Total(100/40) :72	Chemistry of Polymers and Natural Products Int(30):20 Exam(70/25): 35 Total(100/40) :55	Environmental Analytical Chemistry Int(30):26 Exam(70/25): 46 Total(100/40) :72	Analytical Chemistry Practicals - III Pract Int(30): 23 Pract Ext(70/25): 59 Pract Tot(100/40):82 Total(100/40):82	Analytical Chemistry Practical IV Pract Int(30): 26 Pract Ext(70/25): 52 Pract Tot(100/40):78 Total(100/40):78	Seminar Pract Int(25): 20 Pract Tot(25/10):20 Total(25/10):20	Max Tot: 625 Awarded: 440 Aggregate: 70.4 Result: PASS
159318	Applied Analysis and Automation Int(30):13 Exam(70/25): 33 Total(100/40) :46	Organic Synthetic Methods Int(30):13 Exam(70/25): 34 Total(100/40) :47	Chemistry of Polymers and Natural Products Int(30):15 Exam(70/25): 28 Total(100/40) :43	Environmental Analytical Chemistry Int(30):18 Exam(70/25): 39 Total(100/40) :57	Analytical Chemistry Practicals - III Pract Int(30): 18 Pract Ext(70/25): 59 Pract Tot(100/40):77 Total(100/40):77	Analytical Chemistry Practical IV Pract Int(30): 21 Pract Ext(70/25): 44 Pract Tot(100/40):65 Total(100/40):65	Seminar Pract Int(25): 19 Pract Tot(25/10):19 Total(25/10):19	Max Tot: 625 Awarded: 354 Aggregate: 56.64 Result: PASS
159319	Applied Analysis and Automation Int(30):19 Exam(70/25): 43 Total(100/40) :62	Organic Synthetic Methods Int(30):19 Exam(70/25): 51 Total(100/40) :70	Chemistry of Polymers and Natural Products Int(30):20 Exam(70/25): 42 Total(100/40) :62	Environmental Analytical Chemistry Int(30):22 Exam(70/25): 47 Total(100/40) :69	Analytical Chemistry Practicals - III Pract Int(30): 23 Pract Ext(70/25): 56 Pract Tot(100/40):79 Total(100/40):79	Analytical Chemistry Practical IV Pract Int(30): 23 Pract Ext(70/25): 49 Pract Tot(100/40):72 Total(100/40):72	Seminar Pract Int(25): 18 Pract Tot(25/10):18 Total(25/10):18	Max Tot: 625 Awarded: 432 Aggregate: 69.12 Result: PASS

Place: Mangaluru  
Date: 17-06-2017

Dr. A. M. Narahari  
Registrar (Evaluation)

Rev Dr Praveen Martis S J  
Principal