

St. Aloysius College, Mangaluru (Autonomous)

M Sc. Biotechnology Sem - II RESULT SHEET April - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result
169201	Molecular Biology Int(30):20 Exam(70/25): 32 Total(100/35) :52	Genetic Engineering Int(30):21 Exam(70/25): 47 Total(100/35) :68	Molecular Biology & Genetic Engineering Pract Int(30): 26 Pract Ext(70/25): 48 Pract Tot(100/35):74 Total(100/35):74	Enzymology Int(30):18 Exam(70/25): 41 Total(100/35) :59	Biophysical and Biochemical Techniques Int(30):22 Exam(70/25): 48 Total(100/35) :70	Enzymology & Biophysical and Biochemical Techniques Pract Int(30): 25 Pract Ext(70/25): 55 Pract Tot(100/35):80 Total(100/35):80	Biochemistry of diseases and drugs Int(30):20 Exam(70/25): 43 Total(100/35) :63	Max Tot: 700 Awarded: 466 Aggregate: 66.57 Result: PASS
169202	Molecular Biology Int(30):23 Exam(70/25): 54 Total(100/35) :77	Genetic Engineering Int(30):24 Exam(70/25): 55 Total(100/35) :79	Molecular Biology & Genetic Engineering Pract Int(30): 22 Pract Ext(70/25): 55 Pract Tot(100/35):77 Total(100/35):77	Enzymology Int(30):21 Exam(70/25): 45 Total(100/35) :66	Biophysical and Biochemical Techniques Int(30):23 Exam(70/25): 52 Total(100/35) :75	Enzymology & Biophysical and Biochemical Techniques Pract Int(30): 18 Pract Ext(70/25): 54 Pract Tot(100/35):72 Total(100/35):72	Principles of Food Preservation and Processing Int(30):25 Exam(70/25): 41 Total(100/35) :66	Max Tot: 700 Awarded: 512 Aggregate: 73.14 Result: PASS
169203	Molecular Biology Int(30):17 Exam(70/25): 40 Total(100/35) :57	Genetic Engineering Int(30):18 Exam(70/25): 35 Total(100/35) :53	Molecular Biology & Genetic Engineering Pract Int(30): 23 Pract Ext(70/25): 49 Pract Tot(100/35):72 Total(100/35):72	Enzymology Int(30):14 Exam(70/25): 40 Total(100/35) :54	Biophysical and Biochemical Techniques Int(30):18 Exam(70/25): 44 Total(100/35) :62	Enzymology & Biophysical and Biochemical Techniques Pract Int(30): 14 Pract Ext(70/25): 48 Pract Tot(100/35):62 Total(100/35):62	Biochemistry of diseases and drugs Int(30):11 Exam(70/25): 37 Total(100/35) :48	Max Tot: 700 Awarded: 408 Aggregate: 58.29 Result: PASS
169204	Molecular Biology Int(30):20 Exam(70/25): 39 Total(100/35) :59	Genetic Engineering Int(30):20 Exam(70/25): 44 Total(100/35) :64	Molecular Biology & Genetic Engineering Pract Int(30): 23 Pract Ext(70/25): 28 Pract Tot(100/35):51 Total(100/35):51	Enzymology Int(30):15 Exam(70/25): 34 Total(100/35) :49	Biophysical and Biochemical Techniques Int(30):18 Exam(70/25): 44 Total(100/35) :62	Enzymology & Biophysical and Biochemical Techniques Pract Int(30): 17 Pract Ext(70/25): 45 Pract Tot(100/35):62 Total(100/35):62	Principles of Food Preservation and Processing Int(30):18 Exam(70/25): 43 Total(100/35) :61	Max Tot: 700 Awarded: 408 Aggregate: 58.29 Result: PASS
169205	Molecular Biology Int(30):23 Exam(70/25): 49 Total(100/35) :72	Genetic Engineering Int(30):24 Exam(70/25): 58 Total(100/35) :82	Molecular Biology & Genetic Engineering Pract Int(30): 23 Pract Ext(70/25): 48 Pract Tot(100/35):71 Total(100/35):71	Enzymology Int(30):22 Exam(70/25): 48 Total(100/35) :70	Biophysical and Biochemical Techniques Int(30):23 Exam(70/25): 51 Total(100/35) :74	Enzymology & Biophysical and Biochemical Techniques Pract Int(30): 18 Pract Ext(70/25): 54 Pract Tot(100/35):72 Total(100/35):72	Biochemistry of diseases and drugs Int(30):20 Exam(70/25): 54 Total(100/35) :74	Max Tot: 700 Awarded: 515 Aggregate: 73.57 Result: PASS
169206	Molecular Biology Int(30):16 Exam(70/25): 29 Total(100/35) :45	Genetic Engineering Int(30):22 Exam(70/25): 35 Total(100/35) :57	Molecular Biology & Genetic Engineering Pract Int(30): 25 Pract Ext(70/25): 43 Pract Tot(100/35):68 Total(100/35):68	Enzymology Int(30):17 Exam(70/25): 36 Total(100/35) :53	Biophysical and Biochemical Techniques Int(30):19 Exam(70/25): 42 Total(100/35) :61	Enzymology & Biophysical and Biochemical Techniques Pract Int(30): 15 Pract Ext(70/25): 46 Pract Tot(100/35):61 Total(100/35):61	Principles of Food Preservation and Processing Int(30):18 Exam(70/25): 38 Total(100/35) :56	Max Tot: 700 Awarded: 401 Aggregate: 57.29 Result: PASS

St. Aloysius College, Mangaluru (Autonomous)

M Sc. Biotechnology Sem - II RESULT SHEET April - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result
169208	Molecular Biology Int(30):24 Exam(70/25): 47 Total(100/35) :71	Genetic Engineering Int(30):24 Exam(70/25): 51 Total(100/35) :75	Molecular Biology & Genetic Engineering Pract Int(30): 24 Pract Ext(70/25): 49 Pract Tot(100/35):73 Total(100/35):73	Enzymology Int(30):20 Exam(70/25): 51 Total(100/35) :71	Biophysical and Biochemical Techniques Int(30):24 Exam(70/25): 51 Total(100/35) :75	Enzymology & Biophysical and Biochemical Techniques Pract Int(30): 20 Pract Ext(70/25): 43 Pract Tot(100/35):63 Total(100/35):63	Biochemistry of diseases and drugs Int(30):23 Exam(70/25): 56 Total(100/35) :79	Max Tot: 700 Awarded: 507 Aggregate: 72.43 Result: PASS
169209	Molecular Biology Int(30):21 Exam(70/25): 45 Total(100/35) :66	Genetic Engineering Int(30):21 Exam(70/25): 50 Total(100/35) :71	Molecular Biology & Genetic Engineering Pract Int(30): 25 Pract Ext(70/25): 44 Pract Tot(100/35):69 Total(100/35):69	Enzymology Int(30):15 Exam(70/25): 42 Total(100/35) :57	Biophysical and Biochemical Techniques Int(30):24 Exam(70/25): 40 Total(100/35) :64	Enzymology & Biophysical and Biochemical Techniques Pract Int(30): 17 Pract Ext(70/25): 51 Pract Tot(100/35):68 Total(100/35):68	Biochemistry of diseases and drugs Int(30):18 Exam(70/25): 39 Total(100/35) :57	Max Tot: 700 Awarded: 452 Aggregate: 64.57 Result: PASS
169210	Molecular Biology Int(30):22 Exam(70/25): 46 Total(100/35) :68	Genetic Engineering Int(30):23 Exam(70/25): 38 Total(100/35) :61	Molecular Biology & Genetic Engineering Pract Int(30): 25 Pract Ext(70/25): 49 Pract Tot(100/35):74 Total(100/35):74	Enzymology Int(30):19 Exam(70/25): 43 Total(100/35) :62	Biophysical and Biochemical Techniques Int(30):23 Exam(70/25): 41 Total(100/35) :64	Enzymology & Biophysical and Biochemical Techniques Pract Int(30): 21 Pract Ext(70/25): 60 Pract Tot(100/35):81 Total(100/35):81	Biochemistry of diseases and drugs Int(30):18 Exam(70/25): 49 Total(100/35) :67	Max Tot: 700 Awarded: 477 Aggregate: 68.14 Result: PASS
169211	Molecular Biology Int(30):18 Exam(70/25): 38 Total(100/35) :56	Genetic Engineering Int(30):21 Exam(70/25): 35 Total(100/35) :56	Molecular Biology & Genetic Engineering Pract Int(30): 16 Pract Ext(70/25): 40 Pract Tot(100/35):56 Total(100/35):56	Enzymology Int(30):18 Exam(70/25): 47 Total(100/35) :65	Biophysical and Biochemical Techniques Int(30):23 Exam(70/25): 46 Total(100/35) :69	Enzymology & Biophysical and Biochemical Techniques Pract Int(30): 15 Pract Ext(70/25): 58 Pract Tot(100/35):73 Total(100/35):73	Principles of Food Preservation and Processing Int(30):20 Exam(70/25): 40 Total(100/35) :60	Max Tot: 700 Awarded: 435 Aggregate: 62.14 Result: PASS
169212	Molecular Biology Int(30):20 Exam(70/25): 48 Total(100/35) :68	Genetic Engineering Int(30):21 Exam(70/25): 52 Total(100/35) :73	Molecular Biology & Genetic Engineering Pract Int(30): 21 Pract Ext(70/25): 42 Pract Tot(100/35):63 Total(100/35):63	Enzymology Int(30):21 Exam(70/25): 45 Total(100/35) :66	Biophysical and Biochemical Techniques Int(30):22 Exam(70/25): 49 Total(100/35) :71	Enzymology & Biophysical and Biochemical Techniques Pract Int(30): 21 Pract Ext(70/25): 55 Pract Tot(100/35):76 Total(100/35):76	Principles of Food Preservation and Processing Int(30):20 Exam(70/25): 37 Total(100/35) :57	Max Tot: 700 Awarded: 474 Aggregate: 67.71 Result: PASS
169213	Molecular Biology Int(30):21 Exam(70/25): 43 Total(100/35) :64	Genetic Engineering Int(30):22 Exam(70/25): 43 Total(100/35) :65	Molecular Biology & Genetic Engineering Pract Int(30): 24 Pract Ext(70/25): 50 Pract Tot(100/35):74 Total(100/35):74	Enzymology Int(30):23 Exam(70/25): 42 Total(100/35) :65	Biophysical and Biochemical Techniques Int(30):24 Exam(70/25): 52 Total(100/35) :76	Enzymology & Biophysical and Biochemical Techniques Pract Int(30): 19 Pract Ext(70/25): 52 Pract Tot(100/35):71 Total(100/35):71	Principles of Food Preservation and Processing Int(30):21 Exam(70/25): 37 Total(100/35) :58	Max Tot: 700 Awarded: 473 Aggregate: 67.57 Result: PASS

**St. Aloysius College, Mangaluru (Autonomous)**  
**M Sc. Biotechnology Sem - II RESULT SHEET April - 2017**

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result
169214	Molecular Biology Int(30):21 Exam(70/25): 39 Total(100/35) :60	Genetic Engineering Int(30):21 Exam(70/25): 52 Total(100/35) :73	Molecular Biology & Genetic Engineering Pract Int(30): 24 Pract Ext(70/25): 48 Pract Tot(100/35):72 Total(100/35):72	Enzymology Int(30):21 Exam(70/25): 45 Total(100/35) :66	Biophysical and Biochemical Techniques Int(30):23 Exam(70/25): 42 Total(100/35) :65	Enzymology & Biophysical and Biochemical Techniques Pract Int(30): 18 Pract Ext(70/25): 56 Pract Tot(100/35):74 Total(100/35):74	Principles of Food Preservation and Processing Int(30):21 Exam(70/25): 47 Total(100/35) :68	Max Tot: 700 Awarded: 478 Aggregate: 68.29 Result: PASS
169215	Molecular Biology Int(30):20 Exam(70/25): 34 Total(100/35) :54	Genetic Engineering Int(30):23 Exam(70/25): 54 Total(100/35) :77	Molecular Biology & Genetic Engineering Pract Int(30): 26 Pract Ext(70/25): 46 Pract Tot(100/35):72 Total(100/35):72	Enzymology Int(30):15 Exam(70/25): 44 Total(100/35) :59	Biophysical and Biochemical Techniques Int(30):24 Exam(70/25): 46 Total(100/35) :70	Enzymology & Biophysical and Biochemical Techniques Pract Int(30): 18 Pract Ext(70/25): 55 Pract Tot(100/35):73 Total(100/35):73	Biochemistry of diseases and drugs Int(30):14 Exam(70/25): 49 Total(100/35) :63	Max Tot: 700 Awarded: 468 Aggregate: 66.86 Result: PASS
169216	Molecular Biology Int(30):21 Exam(70/25): 44 Total(100/35) :65	Genetic Engineering Int(30):24 Exam(70/25): 45 Total(100/35) :69	Molecular Biology & Genetic Engineering Pract Int(30): 24 Pract Ext(70/25): 50 Pract Tot(100/35):74 Total(100/35):74	Enzymology Int(30):21 Exam(70/25): 51 Total(100/35) :72	Biophysical and Biochemical Techniques Int(30):22 Exam(70/25): 55 Total(100/35) :77	Enzymology & Biophysical and Biochemical Techniques Pract Int(30): 16 Pract Ext(70/25): 55 Pract Tot(100/35):71 Total(100/35):71	Principles of Food Preservation and Processing Int(30):23 Exam(70/25): 42 Total(100/35) :65	Max Tot: 700 Awarded: 493 Aggregate: 70.43 Result: PASS
169217	Molecular Biology Int(30):24 Exam(70/25): 51 Total(100/35) :75	Genetic Engineering Int(30):25 Exam(70/25): 53 Total(100/35) :78	Molecular Biology & Genetic Engineering Pract Int(30): 25 Pract Ext(70/25): 55 Pract Tot(100/35):80 Total(100/35):80	Enzymology Int(30):24 Exam(70/25): 51 Total(100/35) :75	Biophysical and Biochemical Techniques Int(30):25 Exam(70/25): 52 Total(100/35) :77	Enzymology & Biophysical and Biochemical Techniques Pract Int(30): 16 Pract Ext(70/25): 62 Pract Tot(100/35):78 Total(100/35):78	Biochemistry of diseases and drugs Int(30):21 Exam(70/25): 54 Total(100/35) :75	Max Tot: 700 Awarded: 538 Aggregate: 76.86 Result: PASS
169218	Molecular Biology Int(30):23 Exam(70/25): 44 Total(100/35) :67	Genetic Engineering Int(30):23 Exam(70/25): 51 Total(100/35) :74	Molecular Biology & Genetic Engineering Pract Int(30): 24 Pract Ext(70/25): 50 Pract Tot(100/35):74 Total(100/35):74	Enzymology Int(30):21 Exam(70/25): 35 Total(100/35) :56	Biophysical and Biochemical Techniques Int(30):22 Exam(70/25): 46 Total(100/35) :68	Enzymology & Biophysical and Biochemical Techniques Pract Int(30): 18 Pract Ext(70/25): 57 Pract Tot(100/35):75 Total(100/35):75	Language Competency and Communication Development Int(30):23 Exam(70/25): 46 Total(100/35) :69	Max Tot: 700 Awarded: 483 Aggregate: 69 Result: PASS
169219	Molecular Biology Int(30):18 Exam(70/25): 36 Total(100/35) :54	Genetic Engineering Int(30):23 Exam(70/25): 45 Total(100/35) :68	Molecular Biology & Genetic Engineering Pract Int(30): 24 Pract Ext(70/25): 45 Pract Tot(100/35):69 Total(100/35):69	Enzymology Int(30):19 Exam(70/25): 44 Total(100/35) :63	Biophysical and Biochemical Techniques Int(30):15 Exam(70/25): 42 Total(100/35) :57	Enzymology & Biophysical and Biochemical Techniques Pract Int(30): 16 Pract Ext(70/25): 51 Pract Tot(100/35):67 Total(100/35):67	Principles of Food Preservation and Processing Int(30):19 Exam(70/25): 36 Total(100/35) :55	Max Tot: 700 Awarded: 433 Aggregate: 61.86 Result: PASS