

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - III RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result
161701	Advanced Data Structures Int(30):21 Exam(70/25): 31 Total(100/40) :52	Software Engineering Int(30):26 Exam(70/25): 54 Total(100/40) :80	Object Oriented Programming with Java Int(30):23 Exam(70/25): 55 Total(100/40) :78	RDBMS Concepts with ORACLE Int(30):26 Exam(70/25): 44 Total(100/40) :70	Operations Research Int(30):24 Exam(70/25): 45 Total(100/40) :69	Data Structures using Java and UML Lab Pract Int(25): 22 Pract Ext(50/18): 49 Pract Tot(75/30):71 Total(75/30):71	Java Programming and DBMS Lab Pract Int(25): 23 Pract Ext(50/18): 39 Pract Tot(75/30):62 Total(75/30):62	Business Communication Int(50):31 Total(50/20) :31	Max Tot: 700 Awarded: 513 Aggregate: 73.29 Result: PASS
161702	Advanced Data Structures Int(30):26 Exam(70/25): 56 Total(100/40) :82	Object Oriented Software Engineering Int(30):20 Exam(70/25): 43 Total(100/40) :63	Advanced Programming with Java Int(30):25 Exam(70/25): 61 Total(100/40) :86	RDBMS Concepts with ORACLE Int(30):27 Exam(70/25): 58 Total(100/40) :85	Optimization Techniques Int(30):24 Exam(70/25): 58 Total(100/40) :82	Data Structures using Java and UML Lab Pract Int(25): 23 Pract Ext(50/18): 26 Pract Tot(75/30):49 Total(75/30):49	Java Programming and DBMS Lab Pract Int(25): 24 Pract Ext(50/18): 36 Pract Tot(75/30):60 Total(75/30):60	Business Communication Int(50):37 Total(50/20) :37	Max Tot: 700 Awarded: 544 Aggregate: 77.71 Result: PASS
161703	Data Structures and Analysis of Algorithms Int(30):21 Exam(70/25): 57 Total(100/40) :78	Object Oriented Software Engineering Int(30):20 Exam(70/25): 37 Total(100/40) :57	Advanced Programming with Java Int(30):22 Exam(70/25): 54 Total(100/40) :76	RDBMS Concepts with ORACLE Int(30):24 Exam(70/25): 47 Total(100/40) :71	Operations Research Int(30):24 Exam(70/25): 50 Total(100/40) :74	Data Structures using Java and UML Lab Pract Int(25): 19 Pract Ext(50/18): 26 Pract Tot(75/30):45 Total(75/30):45	Java Programming and DBMS Lab Pract Int(25): 24 Pract Ext(50/18): 35 Pract Tot(75/30):59 Total(75/30):59	Business Communication Int(50):35 Total(50/20) :35	Max Tot: 700 Awarded: 495 Aggregate: 70.71 Result: PASS
161704	Advanced Data Structures Int(30):26 Exam(70/25): 48 Total(100/40) :74	Object Oriented Software Engineering Int(30):21 Exam(70/25): 47 Total(100/40) :68	Advanced Programming with Java Int(30):24 Exam(70/25): 49 Total(100/40) :73	RDBMS Concepts with ORACLE Int(30):26 Exam(70/25): 58 Total(100/40) :84	Optimization Techniques Int(30):23 Exam(70/25): 55 Total(100/40) :78	Data Structures using Java and UML Lab Pract Int(25): 24 Pract Ext(50/18): 33 Pract Tot(75/30):57 Total(75/30):57	Java Programming and DBMS Lab Pract Int(25): 23 Pract Ext(50/18): 47 Pract Tot(75/30):70 Total(75/30):70	Business Communication Int(50):36 Total(50/20) :36	Max Tot: 700 Awarded: 540 Aggregate: 77.14 Result: PASS
161705	Data Structures and Analysis of Algorithms Int(30):26 Exam(70/25): 57 Total(100/40) :83	Software Engineering Int(30):21 Exam(70/25): 34 Total(100/40) :55	Object Oriented Programming with Java Int(30):26 Exam(70/25): 55 Total(100/40) :81	RDBMS Concepts with ORACLE Int(30):23 Exam(70/25): 44 Total(100/40) :67	Optimization Techniques Int(30):24 Exam(70/25): 56 Total(100/40) :80	Data Structures using Java and UML Lab Pract Int(25): 20 Pract Ext(50/18): 40 Pract Tot(75/30):60 Total(75/30):60	Java Programming and DBMS Lab Pract Int(25): 24 Pract Ext(50/18): 35 Pract Tot(75/30):59 Total(75/30):59	Business Communication Int(50):31 Total(50/20) :31	Max Tot: 700 Awarded: 516 Aggregate: 73.71 Result: PASS
161706	Advanced Data Structures Int(30):18 Exam(70/25): 43 Total(100/40) :61	Object Oriented Software Engineering Int(30):17 Exam(70/25): 36 Total(100/40) :53	Object Oriented Programming with Java Int(30):18 Exam(70/25): 47 Total(100/40) :65	RDBMS Concepts with ORACLE Int(30):22 Exam(70/25): 49 Total(100/40) :71	Optimization Techniques Int(30):21 Exam(70/25): 42 Total(100/40) :63	Data Structures using Java and UML Lab Pract Int(25): 19 Pract Ext(50/18): 21 Pract Tot(75/30):40 Total(75/30):40	Java Programming and DBMS Lab Pract Int(25): 17 Pract Ext(50/18): 26 Pract Tot(75/30):43 Total(75/30):43	Business Communication Int(50):32 Total(50/20) :32	Max Tot: 700 Awarded: 428 Aggregate: 61.14 Result: PASS

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - III RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result
161707	Data Structures and Analysis of Algorithms Int(30):16 Exam(70/25): 35 Total(100/40) :51	Object Oriented Software Engineering Int(30):17 Exam(70/25): 30 Total(100/40) :47	Object Oriented Programming with Java Int(30):17 Exam(70/25): 37 Total(100/40) :54	RDBMS Concepts with ORACLE Int(30):22 Exam(70/25): 34 Total(100/40) :56	Operations Research Int(30):20 Exam(70/25): 26 Total(100/40) :46	Data Structures using Java and UML Lab Pract Int(25): 12 Pract Ext(50/18): 24 Pract Tot(75/30):36 Total(75/30):36	Java Programming and DBMS Lab Pract Int(25): 17 Pract Ext(50/18): 27 Pract Tot(75/30):44 Total(75/30):44	Business Communication Int(50):32 Total(50/20) :32	Max Tot: 700 Awarded: 366 Aggregate: 52.29 Result: PASS
161708	Data Structures and Analysis of Algorithms Int(30):23 Exam(70/25): 52 Total(100/40) :75	Software Engineering Int(30):24 Exam(70/25): 44 Total(100/40) :68	Advanced Programming with Java Int(30):26 Exam(70/25): 52 Total(100/40) :78	RDBMS Concepts with ORACLE Int(30):23 Exam(70/25): 50 Total(100/40) :73	Optimization Techniques Int(30):23 Exam(70/25): 56 Total(100/40) :79	Data Structures using Java and UML Lab Pract Int(25): 21 Pract Ext(50/18): 38 Pract Tot(75/30):59 Total(75/30):59	Java Programming and DBMS Lab Pract Int(25): 24 Pract Ext(50/18): 32 Pract Tot(75/30):56 Total(75/30):56	Business Communication Int(50):32 Total(50/20) :32	Max Tot: 700 Awarded: 520 Aggregate: 74.29 Result: PASS
161709	Data Structures and Analysis of Algorithms Int(30):24 Exam(70/25): 55 Total(100/40) :79	Object Oriented Software Engineering Int(30):20 Exam(70/25): 56 Total(100/40) :76	Advanced Programming with Java Int(30):21 Exam(70/25): 58 Total(100/40) :79	RDBMS Concepts with ORACLE Int(30):26 Exam(70/25): 62 Total(100/40) :88	Optimization Techniques Int(30):22 Exam(70/25): 61 Total(100/40) :83	Data Structures using Java and UML Lab Pract Int(25): 17 Pract Ext(50/18): 29 Pract Tot(75/30):46 Total(75/30):46	Java Programming and DBMS Lab Pract Int(25): 23 Pract Ext(50/18): 38 Pract Tot(75/30):61 Total(75/30):61	Business Communication Int(50):38 Total(50/20) :38	Max Tot: 700 Awarded: 550 Aggregate: 78.57 Result: PASS
161710	Advanced Data Structures Int(30):17 Exam(70/25): 37 Total(100/40) :54	Software Engineering Int(30):18 Exam(70/25): 41 Total(100/40) :59	Advanced Programming with Java Int(30):17 Exam(70/25): 45 Total(100/40) :62	RDBMS Concepts with ORACLE Int(30):18 Exam(70/25): 49 Total(100/40) :67	Optimization Techniques Int(30):20 Exam(70/25): 46 Total(100/40) :66	Data Structures using Java and UML Lab Pract Int(25): 16 Pract Ext(50/18): 21 Pract Tot(75/30):37 Total(75/30):37	Java Programming and DBMS Lab Pract Int(25): 21 Pract Ext(50/18): 21 Pract Tot(75/30):42 Total(75/30):42	Business Communication Int(50):33 Total(50/20) :33	Max Tot: 700 Awarded: 420 Aggregate: 60 Result: PASS
161711	Data Structures and Analysis of Algorithms Int(30):24 Exam(70/25): 57 Total(100/40) :81	Object Oriented Software Engineering Int(30):17 Exam(70/25): 35 Total(100/40) :52	Advanced Programming with Java Int(30):22 Exam(70/25): 52 Total(100/40) :74	RDBMS Concepts with ORACLE Int(30):21 Exam(70/25): 41 Total(100/40) :62	Optimization Techniques Int(30):23 Exam(70/25): 56 Total(100/40) :79	Data Structures using Java and UML Lab Pract Int(25): 20 Pract Ext(50/18): 30 Pract Tot(75/30):50 Total(75/30):50	Java Programming and DBMS Lab Pract Int(25): 23 Pract Ext(50/18): 35 Pract Tot(75/30):58 Total(75/30):58	Business Communication Int(50):32 Total(50/20) :32	Max Tot: 700 Awarded: 488 Aggregate: 69.71 Result: PASS
161712	Advanced Data Structures Int(30):17 Exam(70/25): 35 Total(100/40) :52	Software Engineering Int(30):24 Exam(70/25): 53 Total(100/40) :77	Advanced Programming with Java Int(30):17 Exam(70/25): 48 Total(100/40) :65	RDBMS Concepts with ORACLE Int(30):19 Exam(70/25): 42 Total(100/40) :61	Optimization Techniques Int(30):21 Exam(70/25): 49 Total(100/40) :70	Data Structures using Java and UML Lab Pract Int(25): 19 Pract Ext(50/18): 23 Pract Tot(75/30):42 Total(75/30):42	Java Programming and DBMS Lab Pract Int(25): 21 Pract Ext(50/18): 25 Pract Tot(75/30):46 Total(75/30):46	Business Communication Int(50):30 Total(50/20) :30	Max Tot: 700 Awarded: 443 Aggregate: 63.29 Result: PASS

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - III RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result
161713	Data Structures and Analysis of Algorithms Int(30):25 Exam(70/25): 43 Total(100/40) :68	Object Oriented Software Engineering Int(30):19 Exam(70/25): 42 Total(100/40) :61	Object Oriented Programming with Java Int(30):26 Exam(70/25): 62 Total(100/40) :88	RDBMS Concepts with ORACLE Int(30):27 Exam(70/25): 55 Total(100/40) :82	Optimization Techniques Int(30):24 Exam(70/25): 54 Total(100/40) :78	Data Structures using Java and UML Lab Pract Int(25): 18 Pract Ext(50/18): 23 Pract Tot(75/30):41 Total(75/30):41	Java Programming and DBMS Lab Pract Int(25): 23 Pract Ext(50/18): 48 Pract Tot(75/30):71 Total(75/30):71	Business Communication Int(50):32 Total(50/20) :32	Max Tot: 700 Awarded: 521 Aggregate: 74.43 Result: PASS
161716	Advanced Data Structures Int(30):25 Exam(70/25): 43 Total(100/40) :68	Object Oriented Software Engineering Int(30):22 Exam(70/25): 44 Total(100/40) :66	Object Oriented Programming with Java Int(30):27 Exam(70/25): 56 Total(100/40) :83	RDBMS Concepts with ORACLE Int(30):26 Exam(70/25): 57 Total(100/40) :83	Operations Research Int(30):26 Exam(70/25): 40 Total(100/40) :66	Data Structures using Java and UML Lab Pract Int(25): 21 Pract Ext(50/18): 26 Pract Tot(75/30):47 Total(75/30):47	Java Programming and DBMS Lab Pract Int(25): 23 Pract Ext(50/18): 44 Pract Tot(75/30):67 Total(75/30):67	Business Communication Int(50):35 Total(50/20) :35	Max Tot: 700 Awarded: 515 Aggregate: 73.57 Result: PASS
161717	Advanced Data Structures Int(30):18 Exam(70/25): 35 Total(100/40) :53	Object Oriented Software Engineering Int(30):17 Exam(70/25): 35 Total(100/40) :52	Object Oriented Programming with Java Int(30):17 Exam(70/25): 40 Total(100/40) :57	RDBMS Concepts with ORACLE Int(30):18 Exam(70/25): 39 Total(100/40) :57	Operations Research Int(30):26 Exam(70/25): 53 Total(100/40) :79	Data Structures using Java and UML Lab Pract Int(25): 22 Pract Ext(50/18): 26 Pract Tot(75/30):48 Total(75/30):48	Java Programming and DBMS Lab Pract Int(25): 19 Pract Ext(50/18): 28 Pract Tot(75/30):47 Total(75/30):47	Business Communication Int(50):30 Total(50/20) :30	Max Tot: 700 Awarded: 423 Aggregate: 60.43 Result: PASS
161718	Advanced Data Structures Int(30):25 Exam(70/25): 53 Total(100/40) :78	Software Engineering Int(30):23 Exam(70/25): 42 Total(100/40) :65	Advanced Programming with Java Int(30):24 Exam(70/25): 52 Total(100/40) :76	RDBMS Concepts with ORACLE Int(30):27 Exam(70/25): 55 Total(100/40) :82	Optimization Techniques Int(30):28 Exam(70/25): 55 Total(100/40) :83	Data Structures using Java and UML Lab Pract Int(25): 23 Pract Ext(50/18): 39 Pract Tot(75/30):62 Total(75/30):62	Java Programming and DBMS Lab Pract Int(25): 24 Pract Ext(50/18): 50 Pract Tot(75/30):74 Total(75/30):74	Business Communication Int(50):33 Total(50/20) :33	Max Tot: 700 Awarded: 553 Aggregate: 79 Result: PASS
161719	Data Structures and Analysis of Algorithms Int(30):22 Exam(70/25): 49 Total(100/40) :71	Object Oriented Software Engineering Int(30):18 Exam(70/25): 49 Total(100/40) :67	Advanced Programming with Java Int(30):23 Exam(70/25): 47 Total(100/40) :70	RDBMS Concepts with ORACLE Int(30):24 Exam(70/25): 52 Total(100/40) :76	Optimization Techniques Int(30):26 Exam(70/25): 53 Total(100/40) :79	Data Structures using Java and UML Lab Pract Int(25): 18 Pract Ext(50/18): 29 Pract Tot(75/30):47 Total(75/30):47	Java Programming and DBMS Lab Pract Int(25): 23 Pract Ext(50/18): 37 Pract Tot(75/30):60 Total(75/30):60	Business Communication Int(50):35 Total(50/20) :35	Max Tot: 700 Awarded: 505 Aggregate: 72.14 Result: PASS
161720	Advanced Data Structures Int(30):18 Exam(70/25): 37 Total(100/40) :55	Object Oriented Software Engineering Int(30):18 Exam(70/25): 31 Total(100/40) :49	Object Oriented Programming with Java Int(30):20 Exam(70/25): 53 Total(100/40) :73	RDBMS Concepts with ORACLE Int(30):21 Exam(70/25): 41 Total(100/40) :62	Operations Research Int(30):23 Exam(70/25): 40 Total(100/40) :63	Data Structures using Java and UML Lab Pract Int(25): 20 Pract Ext(50/18): 24 Pract Tot(75/30):44 Total(75/30):44	Java Programming and DBMS Lab Pract Int(25): 20 Pract Ext(50/18): 25 Pract Tot(75/30):45 Total(75/30):45	Business Communication Int(50):29 Total(50/20) :29	Max Tot: 700 Awarded: 420 Aggregate: 60 Result: PASS

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - III RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result
161721	Advanced Data Structures Int(30):21 Exam(70/25): 45 Total(100/40) :66	Software Engineering Int(30):22 Exam(70/25): 45 Total(100/40) :67	Advanced Programming with Java Int(30):18 Exam(70/25): 42 Total(100/40) :60	RDBMS Concepts with ORACLE Int(30):21 Exam(70/25): 45 Total(100/40) :66	Operations Research Int(30):25 Exam(70/25): 41 Total(100/40) :66	Data Structures using Java and UML Lab Pract Int(25): 18 Pract Ext(50/18): 37 Pract Tot(75/30):55 Total(75/30):55	Java Programming and DBMS Lab Pract Int(25): 22 Pract Ext(50/18): 25 Pract Tot(75/30):47 Total(75/30):47	Business Communication Int(50):34 Total(50/20) :34	Max Tot: 700 Awarded: 461 Aggregate: 65.86 Result: PASS
161722	Advanced Data Structures Int(30):20 Exam(70/25): 44 Total(100/40) :64	Software Engineering Int(30):19 Exam(70/25): 43 Total(100/40) :62	Advanced Programming with Java Int(30):21 Exam(70/25): 40 Total(100/40) :61	RDBMS Concepts with ORACLE Int(30):23 Exam(70/25): 39 Total(100/40) :62	Operations Research Int(30):21 Exam(70/25): 35 Total(100/40) :56	Data Structures using Java and UML Lab Pract Int(25): 19 Pract Ext(50/18): 34 Pract Tot(75/30):53 Total(75/30):53	Java Programming and DBMS Lab Pract Int(25): 21 Pract Ext(50/18): 25 Pract Tot(75/30):46 Total(75/30):46	Business Communication Int(50):28 Total(50/20) :28	Max Tot: 700 Awarded: 432 Aggregate: 61.71 Result: PASS
161723	Advanced Data Structures Int(30):18 Exam(70/25): 44 Total(100/40) :62	Software Engineering Int(30):23 Exam(70/25): 48 Total(100/40) :71	Object Oriented Programming with Java Int(30):20 Exam(70/25): 40 Total(100/40) :60	RDBMS Concepts with ORACLE Int(30):18 Exam(70/25): 53 Total(100/40) :71	Operations Research Int(30):20 Exam(70/25): 32 Total(100/40) :52	Data Structures using Java and UML Lab Pract Int(25): 20 Pract Ext(50/18): 36 Pract Tot(75/30):56 Total(75/30):56	Java Programming and DBMS Lab Pract Int(25): 22 Pract Ext(50/18): 30 Pract Tot(75/30):52 Total(75/30):52	Business Communication Int(50):31 Total(50/20) :31	Max Tot: 700 Awarded: 455 Aggregate: 65 Result: PASS
161724	Data Structures and Analysis of Algorithms Int(30):15 Exam(70/25): 35 Total(100/40) :50	Software Engineering Int(30):20 Exam(70/25): 34 Total(100/40) :54	Object Oriented Programming with Java Int(30):17 Exam(70/25): 31 Total(100/40) :48	RDBMS Concepts with ORACLE Int(30):23 Exam(70/25): 46 Total(100/40) :69	Operations Research Int(30):21 Exam(70/25): 30 Total(100/40) :51	Data Structures using Java and UML Lab Pract Int(25): 17 Pract Ext(50/18): 23 Pract Tot(75/30):40 Total(75/30):40	Java Programming and DBMS Lab Pract Int(25): 23 Pract Ext(50/18): 22 Pract Tot(75/30):45 Total(75/30):45	Business Communication Int(50):32 Total(50/20) :32	Max Tot: 700 Awarded: 389 Aggregate: 55.57 Result: PASS
161725	Data Structures and Analysis of Algorithms Int(30):27 Exam(70/25): 63 Total(100/40) :90	Software Engineering Int(30):23 Exam(70/25): 45 Total(100/40) :68	Object Oriented Programming with Java Int(30):25 Exam(70/25): 62 Total(100/40) :87	RDBMS Concepts with ORACLE Int(30):27 Exam(70/25): 52 Total(100/40) :79	Optimization Techniques Int(30):26 Exam(70/25): 65 Total(100/40) :91	Data Structures using Java and UML Lab Pract Int(25): 22 Pract Ext(50/18): 41 Pract Tot(75/30):63 Total(75/30):63	Java Programming and DBMS Lab Pract Int(25): 23 Pract Ext(50/18): 45 Pract Tot(75/30):68 Total(75/30):68	Business Communication Int(50):32 Total(50/20) :32	Max Tot: 700 Awarded: 578 Aggregate: 82.57 Result: PASS
161726	Advanced Data Structures Int(30):26 Exam(70/25): 49 Total(100/40) :75	Object Oriented Software Engineering Int(30):19 Exam(70/25): 39 Total(100/40) :58	Advanced Programming with Java Int(30):18 Exam(70/25): 48 Total(100/40) :66	RDBMS Concepts with ORACLE Int(30):25 Exam(70/25): 39 Total(100/40) :64	Optimization Techniques Int(30):24 Exam(70/25): 52 Total(100/40) :76	Data Structures using Java and UML Lab Pract Int(25): 23 Pract Ext(50/18): 33 Pract Tot(75/30):56 Total(75/30):56	Java Programming and DBMS Lab Pract Int(25): 21 Pract Ext(50/18): 32 Pract Tot(75/30):53 Total(75/30):53	Business Communication Int(50):34 Total(50/20) :34	Max Tot: 700 Awarded: 482 Aggregate: 68.86 Result: PASS

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - III RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result
161727	Advanced Data Structures Int(30):20 Exam(70/25): 38 Total(100/40) :58	Software Engineering Int(30):23 Exam(70/25): 44 Total(100/40) :67	Advanced Programming with Java Int(30):22 Exam(70/25): 48 Total(100/40) :70	RDBMS Concepts with ORACLE Int(30):24 Exam(70/25): 45 Total(100/40) :69	Operations Research Int(30):23 Exam(70/25): 34 Total(100/40) :57	Data Structures using Java and UML Lab Pract Int(25): 22 Pract Ext(50/18): 36 Pract Tot(75/30):58 Total(75/30):58	Java Programming and DBMS Lab Pract Int(25): 22 Pract Ext(50/18): 30 Pract Tot(75/30):52 Total(75/30):52	Business Communication Int(50):33 Total(50/20) :33	Max Tot: 700 Awarded: 464 Aggregate: 66.29 Result: PASS
161728	Data Structures and Analysis of Algorithms Int(30):24 Exam(70/25): 53 Total(100/40) :77	Software Engineering Int(30):21 Exam(70/25): 47 Total(100/40) :68	Object Oriented Programming with Java Int(30):26 Exam(70/25): 62 Total(100/40) :88	RDBMS Concepts with ORACLE Int(30):23 Exam(70/25): 53 Total(100/40) :76	Operations Research Int(30):24 Exam(70/25): 51 Total(100/40) :75	Data Structures using Java and UML Lab Pract Int(25): 17 Pract Ext(50/18): 30 Pract Tot(75/30):47 Total(75/30):47	Java Programming and DBMS Lab Pract Int(25): 23 Pract Ext(50/18): 32 Pract Tot(75/30):55 Total(75/30):55	Business Communication Int(50):30 Total(50/20) :30	Max Tot: 700 Awarded: 516 Aggregate: 73.71 Result: PASS
161729	Data Structures and Analysis of Algorithms Int(30):17 Exam(70/25): 46 Total(100/40) :63	Software Engineering Int(30):18 Exam(70/25): 38 Total(100/40) :56	Object Oriented Programming with Java Int(30):15 Exam(70/25): 31 Total(100/40) :46	RDBMS Concepts with ORACLE Int(30):16 Exam(70/25): 48 Total(100/40) :64	Optimization Techniques Int(30):19 Exam(70/25): 30 Total(100/40) :49	Data Structures using Java and UML Lab Pract Int(25): 16 Pract Ext(50/18): 29 Pract Tot(75/30):45 Total(75/30):45	Java Programming and DBMS Lab Pract Int(25): 18 Pract Ext(50/18): 26 Pract Tot(75/30):44 Total(75/30):44	Business Communication Int(50):32 Total(50/20) :32	Max Tot: 700 Awarded: 399 Aggregate: 57 Result: PASS
161730	Data Structures and Analysis of Algorithms Int(30):20 Exam(70/25): 52 Total(100/40) :72	Software Engineering Int(30):21 Exam(70/25): 28 Total(100/40) :49	Object Oriented Programming with Java Int(30):21 Exam(70/25): 49 Total(100/40) :70	RDBMS Concepts with ORACLE Int(30):18 Exam(70/25): 44 Total(100/40) :62	Operations Research Int(30):23 Exam(70/25): 34 Total(100/40) :57	Data Structures using Java and UML Lab Pract Int(25): 15 Pract Ext(50/18): 29 Pract Tot(75/30):44 Total(75/30):44	Java Programming and DBMS Lab Pract Int(25): 19 Pract Ext(50/18): 34 Pract Tot(75/30):53 Total(75/30):53	Business Communication Int(50):29 Total(50/20) :29	Max Tot: 700 Awarded: 436 Aggregate: 62.29 Result: PASS
161731	Data Structures and Analysis of Algorithms Int(30):18 Exam(70/25): 45 Total(100/40) :63	Object Oriented Software Engineering Int(30):20 Exam(70/25): 44 Total(100/40) :64	Object Oriented Programming with Java Int(30):20 Exam(70/25): 53 Total(100/40) :73	RDBMS Concepts with ORACLE Int(30):24 Exam(70/25): 52 Total(100/40) :76	Operations Research Int(30):23 Exam(70/25): 47 Total(100/40) :70	Data Structures using Java and UML Lab Pract Int(25): 18 Pract Ext(50/18): 30 Pract Tot(75/30):48 Total(75/30):48	Java Programming and DBMS Lab Pract Int(25): 20 Pract Ext(50/18): 31 Pract Tot(75/30):51 Total(75/30):51	Business Communication Int(50):34 Total(50/20) :34	Max Tot: 700 Awarded: 479 Aggregate: 68.43 Result: PASS
161732	Data Structures and Analysis of Algorithms Int(30):18 Exam(70/25): 34 Total(100/40) :52	Software Engineering Int(30):17 Exam(70/25): 32 Total(100/40) :49	Object Oriented Programming with Java Int(30):26 Exam(70/25): 55 Total(100/40) :81	RDBMS Concepts with ORACLE Int(30):22 Exam(70/25): 43 Total(100/40) :65	Optimization Techniques Int(30):21 Exam(70/25): 35 Total(100/40) :56	Data Structures using Java and UML Lab Pract Int(25): 18 Pract Ext(50/18): 32 Pract Tot(75/30):50 Total(75/30):50	Java Programming and DBMS Lab Pract Int(25): 22 Pract Ext(50/18): 31 Pract Tot(75/30):53 Total(75/30):53	Business Communication Int(50):28 Total(50/20) :28	Max Tot: 700 Awarded: 434 Aggregate: 62 Result: PASS

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - III RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result
161733	Data Structures and Analysis of Algorithms Int(30):18 Exam(70/25): 38 Total(100/40) :56	Object Oriented Software Engineering Int(30):17 Exam(70/25): 33 Total(100/40) :50	Advanced Programming with Java Int(30):18 Exam(70/25): 37 Total(100/40) :55	RDBMS Concepts with ORACLE Int(30):23 Exam(70/25): 34 Total(100/40) :57	Optimization Techniques Int(30):19 Exam(70/25): 39 Total(100/40) :58	Data Structures using Java and UML Lab Pract Int(25): 20 Pract Ext(50/18): 27 Pract Tot(75/30):47 Total(75/30):47	Java Programming and DBMS Lab Pract Int(25): 23 Pract Ext(50/18): 26 Pract Tot(75/30):49 Total(75/30):49	Business Communication Int(50):31 Total(50/20) :31	Max Tot: 700 Awarded: 403 Aggregate: 57.57 Result: PASS
161734	Data Structures and Analysis of Algorithms Int(30):24 Exam(70/25): 55 Total(100/40) :79	Object Oriented Software Engineering Int(30):23 Exam(70/25): 43 Total(100/40) :66	Advanced Programming with Java Int(30):25 Exam(70/25): 63 Total(100/40) :88	RDBMS Concepts with ORACLE Int(30):26 Exam(70/25): 54 Total(100/40) :80	Optimization Techniques Int(30):27 Exam(70/25): 64 Total(100/40) :91	Data Structures using Java and UML Lab Pract Int(25): 22 Pract Ext(50/18): 32 Pract Tot(75/30):54 Total(75/30):54	Java Programming and DBMS Lab Pract Int(25): 24 Pract Ext(50/18): 35 Pract Tot(75/30):59 Total(75/30):59	Business Communication Int(50):35 Total(50/20) :35	Max Tot: 700 Awarded: 552 Aggregate: 78.86 Result: PASS
161735	Advanced Data Structures Int(30):26 Exam(70/25): 48 Total(100/40) :74	Software Engineering Int(30):19 Exam(70/25): 32 Total(100/40) :51	Advanced Programming with Java Int(30):24 Exam(70/25): 53 Total(100/40) :77	RDBMS Concepts with ORACLE Int(30):24 Exam(70/25): 41 Total(100/40) :65	Optimization Techniques Int(30):26 Exam(70/25): 54 Total(100/40) :80	Data Structures using Java and UML Lab Pract Int(25): 21 Pract Ext(50/18): 47 Pract Tot(75/30):68 Total(75/30):68	Java Programming and DBMS Lab Pract Int(25): 24 Pract Ext(50/18): 44 Pract Tot(75/30):68 Total(75/30):68	Business Communication Int(50):34 Total(50/20) :34	Max Tot: 700 Awarded: 517 Aggregate: 73.86 Result: PASS
161736	Data Structures and Analysis of Algorithms Int(30):26 Exam(70/25): 59 Total(100/40) :85	Object Oriented Software Engineering Int(30):21 Exam(70/25): 49 Total(100/40) :70	Object Oriented Programming with Java Int(30):27 Exam(70/25): 63 Total(100/40) :90	RDBMS Concepts with ORACLE Int(30):27 Exam(70/25): 57 Total(100/40) :84	Operations Research Int(30):26 Exam(70/25): 45 Total(100/40) :71	Data Structures using Java and UML Lab Pract Int(25): 22 Pract Ext(50/18): 27 Pract Tot(75/30):49 Total(75/30):49	Java Programming and DBMS Lab Pract Int(25): 23 Pract Ext(50/18): 42 Pract Tot(75/30):65 Total(75/30):65	Business Communication Int(50):33 Total(50/20) :33	Max Tot: 700 Awarded: 547 Aggregate: 78.14 Result: PASS
161737	Data Structures and Analysis of Algorithms Int(30):17 Exam(70/25): 51 Total(100/40) :68	Object Oriented Software Engineering Int(30):16 Exam(70/25): 32 Total(100/40) :48	Object Oriented Programming with Java Int(30):18 Exam(70/25): 47 Total(100/40) :65	RDBMS Concepts with ORACLE Int(30):20 Exam(70/25): 36 Total(100/40) :56	Optimization Techniques Int(30):20 Exam(70/25): 34 Total(100/40) :54	Data Structures using Java and UML Lab Pract Int(25): 15 Pract Ext(50/18): 28 Pract Tot(75/30):43 Total(75/30):43	Java Programming and DBMS Lab Pract Int(25): 18 Pract Ext(50/18): 21 Pract Tot(75/30):39 Total(75/30):39	Business Communication Int(50):33 Total(50/20) :33	Max Tot: 700 Awarded: 406 Aggregate: 58 Result: PASS
161738	Advanced Data Structures Int(30):22 Exam(70/25): 51 Total(100/40) :73	Software Engineering Int(30):25 Exam(70/25): 49 Total(100/40) :74	Advanced Programming with Java Int(30):21 Exam(70/25): 47 Total(100/40) :68	RDBMS Concepts with ORACLE Int(30):22 Exam(70/25): 57 Total(100/40) :79	Operations Research Int(30):24 Exam(70/25): 52 Total(100/40) :76	Data Structures using Java and UML Lab Pract Int(25): 21 Pract Ext(50/18): 45 Pract Tot(75/30):66 Total(75/30):66	Java Programming and DBMS Lab Pract Int(25): 23 Pract Ext(50/18): 32 Pract Tot(75/30):55 Total(75/30):55	Business Communication Int(50):32 Total(50/20) :32	Max Tot: 700 Awarded: 523 Aggregate: 74.71 Result: PASS

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - III RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result
161739	Advanced Data Structures Int(30):22 Exam(70/25): 41 Total(100/40) :63	Software Engineering Int(30):23 Exam(70/25): 41 Total(100/40) :64	Advanced Programming with Java Int(30):23 Exam(70/25): 39 Total(100/40) :62	RDBMS Concepts with ORACLE Int(30):23 Exam(70/25): 53 Total(100/40) :76	Optimization Techniques Int(30):24 Exam(70/25): 46 Total(100/40) :70	Data Structures using Java and UML Lab Pract Int(25): 21 Pract Ext(50/18): 35 Pract Tot(75/30):56 Total(75/30):56	Java Programming and DBMS Lab Pract Int(25): 24 Pract Ext(50/18): 41 Pract Tot(75/30):65 Total(75/30):65	Business Communication Int(50):34 Total(50/20) :34	Max Tot: 700 Awarded: 490 Aggregate: 70 Result: PASS
161740	Data Structures and Analysis of Algorithms Int(30):18 Exam(70/25): 40 Total(100/40) :58	Software Engineering Int(30):21 Exam(70/25): 41 Total(100/40) :62	Object Oriented Programming with Java Int(30):19 Exam(70/25): 45 Total(100/40) :64	RDBMS Concepts with ORACLE Int(30):20 Exam(70/25): 45 Total(100/40) :65	Operations Research Int(30):23 Exam(70/25): 39 Total(100/40) :62	Data Structures using Java and UML Lab Pract Int(25): 17 Pract Ext(50/18): 43 Pract Tot(75/30):60 Total(75/30):60	Java Programming and DBMS Lab Pract Int(25): 16 Pract Ext(50/18): 30 Pract Tot(75/30):46 Total(75/30):46	Business Communication Int(50):28 Total(50/20) :28	Max Tot: 700 Awarded: 445 Aggregate: 63.57 Result: PASS
161741	Advanced Data Structures Int(30):21 Exam(70/25): 35 Total(100/40) :56	Object Oriented Software Engineering Int(30):20 Exam(70/25): 40 Total(100/40) :60	Advanced Programming with Java Int(30):20 Exam(70/25): 47 Total(100/40) :67	RDBMS Concepts with ORACLE Int(30):20 Exam(70/25): 47 Total(100/40) :67	Operations Research Int(30):24 Exam(70/25): 33 Total(100/40) :57	Data Structures using Java and UML Lab Pract Int(25): 19 Pract Ext(50/18): 28 Pract Tot(75/30):47 Total(75/30):47	Java Programming and DBMS Lab Pract Int(25): 21 Pract Ext(50/18): 24 Pract Tot(75/30):45 Total(75/30):45	Business Communication Int(50):34 Total(50/20) :34	Max Tot: 700 Awarded: 433 Aggregate: 61.86 Result: PASS
161742	Data Structures and Analysis of Algorithms Int(30):26 Exam(70/25): 59 Total(100/40) :85	Object Oriented Software Engineering Int(30):26 Exam(70/25): 58 Total(100/40) :84	Advanced Programming with Java Int(30):27 Exam(70/25): 60 Total(100/40) :87	RDBMS Concepts with ORACLE Int(30):29 Exam(70/25): 61 Total(100/40) :90	Optimization Techniques Int(30):29 Exam(70/25): 62 Total(100/40) :91	Data Structures using Java and UML Lab Pract Int(25): 23 Pract Ext(50/18): 33 Pract Tot(75/30):56 Total(75/30):56	Java Programming and DBMS Lab Pract Int(25): 24 Pract Ext(50/18): 41 Pract Tot(75/30):65 Total(75/30):65	Business Communication Int(50):43 Total(50/20) :43	Max Tot: 700 Awarded: 601 Aggregate: 85.86 Result: PASS
161743	Data Structures and Analysis of Algorithms Int(30):20 Exam(70/25): 38 Total(100/40) :58	Software Engineering Int(30):17 Exam(70/25): 32 Total(100/40) :49	Object Oriented Programming with Java Int(30):21 Exam(70/25): 29 Total(100/40) :50	RDBMS Concepts with ORACLE Int(30):23 Exam(70/25): 35 Total(100/40) :58	Optimization Techniques Int(30):17 Exam(70/25): 29 Total(100/40) :46	Data Structures using Java and UML Lab Pract Int(25): 20 Pract Ext(50/18): 34 Pract Tot(75/30):54 Total(75/30):54	Java Programming and DBMS Lab Pract Int(25): 24 Pract Ext(50/18): 23 Pract Tot(75/30):47 Total(75/30):47	Business Communication Int(50):31 Total(50/20) :31	Max Tot: 700 Awarded: 393 Aggregate: 56.14 Result: PASS
161744	Data Structures and Analysis of Algorithms Int(30):20 Exam(70/25): 41 Total(100/40) :61	Object Oriented Software Engineering Int(30):18 Exam(70/25): 30 Total(100/40) :48	Object Oriented Programming with Java Int(30):26 Exam(70/25): 48 Total(100/40) :74	RDBMS Concepts with ORACLE Int(30):22 Exam(70/25): 36 Total(100/40) :58	Optimization Techniques Int(30):18 Exam(70/25): 42 Total(100/40) :60	Data Structures using Java and UML Lab Pract Int(25): 19 Pract Ext(50/18): 32 Pract Tot(75/30):51 Total(75/30):51	Java Programming and DBMS Lab Pract Int(25): 22 Pract Ext(50/18): 25 Pract Tot(75/30):47 Total(75/30):47	Business Communication Int(50):30 Total(50/20) :30	Max Tot: 700 Awarded: 429 Aggregate: 61.29 Result: PASS

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - III RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result
161745	Data Structures and Analysis of Algorithms Int(30):17 Exam(70/25): 40 Total(100/40) :57	Object Oriented Software Engineering Int(30):18 Exam(70/25): 35 Total(100/40) :53	Advanced Programming with Java Int(30):19 Exam(70/25): 37 Total(100/40) :56	RDBMS Concepts with ORACLE Int(30):22 Exam(70/25): 44 Total(100/40) :66	Optimization Techniques Int(30):20 Exam(70/25): 52 Total(100/40) :72	Data Structures using Java and UML Lab Pract Int(25): 15 Pract Ext(50/18): 29 Pract Tot(75/30):44 Total(75/30):44	Java Programming and DBMS Lab Pract Int(25): 21 Pract Ext(50/18): 28 Pract Tot(75/30):49 Total(75/30):49	Business Communication Int(50):34 Total(50/20) :34	Max Tot: 700 Awarded: 431 Aggregate: 61.57 Result: PASS
161746	Data Structures and Analysis of Algorithms Int(30):17 Exam(70/25): 38 Total(100/40) :55	Software Engineering Int(30):23 Exam(70/25): 51 Total(100/40) :74	Advanced Programming with Java Int(30):18 Exam(70/25): 39 Total(100/40) :57	RDBMS Concepts with ORACLE Int(30):23 Exam(70/25): 47 Total(100/40) :70	Optimization Techniques Int(30):17 Exam(70/25): 43 Total(100/40) :60	Data Structures using Java and UML Lab Pract Int(25): 13 Pract Ext(50/18): 31 Pract Tot(75/30):44 Total(75/30):44	Java Programming and DBMS Lab Pract Int(25): 20 Pract Ext(50/18): 22 Pract Tot(75/30):42 Total(75/30):42	Business Communication Int(50):32 Total(50/20) :32	Max Tot: 700 Awarded: 434 Aggregate: 62 Result: PASS
161747	Data Structures and Analysis of Algorithms Int(30):21 Exam(70/25): 51 Total(100/40) :72	Software Engineering Int(30):21 Exam(70/25): 35 Total(100/40) :56	Object Oriented Programming with Java Int(30):20 Exam(70/25): 40 Total(100/40) :60	RDBMS Concepts with ORACLE Int(30):21 Exam(70/25): 46 Total(100/40) :67	Operations Research Int(30):23 Exam(70/25): 39 Total(100/40) :62	Data Structures using Java and UML Lab Pract Int(25): 19 Pract Ext(50/18): 31 Pract Tot(75/30):50 Total(75/30):50	Java Programming and DBMS Lab Pract Int(25): 18 Pract Ext(50/18): 23 Pract Tot(75/30):41 Total(75/30):41	Business Communication Int(50):31 Total(50/20) :31	Max Tot: 700 Awarded: 439 Aggregate: 62.71 Result: PASS
161748	Data Structures and Analysis of Algorithms Int(30):25 Exam(70/25): 59 Total(100/40) :84	Object Oriented Software Engineering Int(30):20 Exam(70/25): 49 Total(100/40) :69	Object Oriented Programming with Java Int(30):24 Exam(70/25): 57 Total(100/40) :81	RDBMS Concepts with ORACLE Int(30):25 Exam(70/25): 55 Total(100/40) :80	Optimization Techniques Int(30):25 Exam(70/25): 63 Total(100/40) :88	Data Structures using Java and UML Lab Pract Int(25): 19 Pract Ext(50/18): 30 Pract Tot(75/30):49 Total(75/30):49	Java Programming and DBMS Lab Pract Int(25): 22 Pract Ext(50/18): 36 Pract Tot(75/30):58 Total(75/30):58	Business Communication Int(50):32 Total(50/20) :32	Max Tot: 700 Awarded: 541 Aggregate: 77.29 Result: PASS
161749	Data Structures and Analysis of Algorithms Int(30):15 Exam(70/25): 35 Total(100/40) :50	Software Engineering Int(30):19 Exam(70/25): 41 Total(100/40) :60	Object Oriented Programming with Java Int(30):12 Exam(70/25): 34 Total(100/40) :46	RDBMS Concepts with ORACLE Int(30):20 Exam(70/25): 36 Total(100/40) :56	Operations Research Int(30):18 Exam(70/25): 31 Total(100/40) :49	Data Structures using Java and UML Lab Pract Int(25): 12 Pract Ext(50/18): 20 Pract Tot(75/30):32 Total(75/30):32	Java Programming and DBMS Lab Pract Int(25): 18 Pract Ext(50/18): 33 Pract Tot(75/30):51 Total(75/30):51	Business Communication Int(50):25 Total(50/20) :25	Max Tot: 700 Awarded: 369 Aggregate: 52.71 Result: PASS
161750	Data Structures and Analysis of Algorithms Int(30):22 Exam(70/25): 49 Total(100/40) :71	Software Engineering Int(30):24 Exam(70/25): 57 Total(100/40) :81	Advanced Programming with Java Int(30):24 Exam(70/25): 49 Total(100/40) :73	RDBMS Concepts with ORACLE Int(30):26 Exam(70/25): 53 Total(100/40) :79	Optimization Techniques Int(30):23 Exam(70/25): 59 Total(100/40) :82	Data Structures using Java and UML Lab Pract Int(25): 15 Pract Ext(50/18): 36 Pract Tot(75/30):51 Total(75/30):51	Java Programming and DBMS Lab Pract Int(25): 21 Pract Ext(50/18): 44 Pract Tot(75/30):65 Total(75/30):65	Business Communication Int(50):33 Total(50/20) :33	Max Tot: 700 Awarded: 535 Aggregate: 76.43 Result: PASS

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - III RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result
161752	Advanced Data Structures Int(30):20 Exam(70/25): 41 Total(100/40) :61	Software Engineering Int(30):24 Exam(70/25): 49 Total(100/40) :73	Advanced Programming with Java Int(30):22 Exam(70/25): 51 Total(100/40) :73	RDBMS Concepts with ORACLE Int(30):22 Exam(70/25): 54 Total(100/40) :76	Operations Research Int(30):23 Exam(70/25): 36 Total(100/40) :59	Data Structures using Java and UML Lab Pract Int(25): 19 Pract Ext(50/18): 31 Pract Tot(75/30):50 Total(75/30):50	Java Programming and DBMS Lab Pract Int(25): 21 Pract Ext(50/18): 38 Pract Tot(75/30):59 Total(75/30):59	Business Communication Int(50):32 Total(50/20) :32	Max Tot: 700 Awarded: 483 Aggregate: 69 Result: PASS
161753	Advanced Data Structures Int(30):21 Exam(70/25): 44 Total(100/40) :65	Software Engineering Int(30):22 Exam(70/25): 52 Total(100/40) :74	Object Oriented Programming with Java Int(30):22 Exam(70/25): 54 Total(100/40) :76	RDBMS Concepts with ORACLE Int(30):21 Exam(70/25): 48 Total(100/40) :69	Optimization Techniques Int(30):22 Exam(70/25): 54 Total(100/40) :76	Data Structures using Java and UML Lab Pract Int(25): 21 Pract Ext(50/18): 32 Pract Tot(75/30):53 Total(75/30):53	Java Programming and DBMS Lab Pract Int(25): 22 Pract Ext(50/18): 47 Pract Tot(75/30):69 Total(75/30):69	Business Communication Int(50):31 Total(50/20) :31	Max Tot: 700 Awarded: 513 Aggregate: 73.29 Result: PASS
161754	Advanced Data Structures Int(30):26 Exam(70/25): 55 Total(100/40) :81	Software Engineering Int(30):26 Exam(70/25): 46 Total(100/40) :72	Advanced Programming with Java Int(30):26 Exam(70/25): 55 Total(100/40) :81	RDBMS Concepts with ORACLE Int(30):26 Exam(70/25): 52 Total(100/40) :78	Operations Research Int(30):29 Exam(70/25): 39 Total(100/40) :68	Data Structures using Java and UML Lab Pract Int(25): 22 Pract Ext(50/18): 44 Pract Tot(75/30):66 Total(75/30):66	Java Programming and DBMS Lab Pract Int(25): 24 Pract Ext(50/18): 44 Pract Tot(75/30):68 Total(75/30):68	Business Communication Int(50):38 Total(50/20) :38	Max Tot: 700 Awarded: 552 Aggregate: 78.86 Result: PASS
161755	Advanced Data Structures Int(30):16 Exam(70/25): 39 Total(100/40) :55	Object Oriented Software Engineering Int(30):16 Exam(70/25): 32 Total(100/40) :48	Advanced Programming with Java Int(30):14 Exam(70/25): 37 Total(100/40) :51	RDBMS Concepts with ORACLE Int(30):21 Exam(70/25): 45 Total(100/40) :66	Operations Research Int(30):18 Exam(70/25): 34 Total(100/40) :52	Data Structures using Java and UML Lab Pract Int(25): 19 Pract Ext(50/18): 24 Pract Tot(75/30):43 Total(75/30):43	Java Programming and DBMS Lab Pract Int(25): 22 Pract Ext(50/18): 36 Pract Tot(75/30):58 Total(75/30):58	Business Communication Int(50):29 Total(50/20) :29	Max Tot: 700 Awarded: 402 Aggregate: 57.43 Result: PASS
161756	Advanced Data Structures Int(30):27 Exam(70/25): 50 Total(100/40) :77	Object Oriented Software Engineering Int(30):24 Exam(70/25): 44 Total(100/40) :68	Object Oriented Programming with Java Int(30):27 Exam(70/25): 61 Total(100/40) :88	RDBMS Concepts with ORACLE Int(30):25 Exam(70/25): 58 Total(100/40) :83	Optimization Techniques Int(30):27 Exam(70/25): 59 Total(100/40) :86	Data Structures using Java and UML Lab Pract Int(25): 24 Pract Ext(50/18): 41 Pract Tot(75/30):65 Total(75/30):65	Java Programming and DBMS Lab Pract Int(25): 24 Pract Ext(50/18): 41 Pract Tot(75/30):65 Total(75/30):65	Business Communication Int(50):38 Total(50/20) :38	Max Tot: 700 Awarded: 570 Aggregate: 81.43 Result: PASS
161757	Advanced Data Structures Int(30):23 Exam(70/25): 44 Total(100/40) :67	Object Oriented Software Engineering Int(30):20 Exam(70/25): 37 Total(100/40) :57	Object Oriented Programming with Java Int(30):22 Exam(70/25): 49 Total(100/40) :71	RDBMS Concepts with ORACLE Int(30):24 Exam(70/25): 51 Total(100/40) :75	Optimization Techniques Int(30):21 Exam(70/25): 50 Total(100/40) :71	Data Structures using Java and UML Lab Pract Int(25): 23 Pract Ext(50/18): 34 Pract Tot(75/30):57 Total(75/30):57	Java Programming and DBMS Lab Pract Int(25): 22 Pract Ext(50/18): 42 Pract Tot(75/30):64 Total(75/30):64	Business Communication Int(50):36 Total(50/20) :36	Max Tot: 700 Awarded: 498 Aggregate: 71.14 Result: PASS

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - III RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result
161758	Advanced Data Structures Int(30):26 Exam(70/25): 51 Total(100/40) :77	Software Engineering Int(30):27 Exam(70/25): 51 Total(100/40) :78	Advanced Programming with Java Int(30):27 Exam(70/25): 58 Total(100/40) :85	RDBMS Concepts with ORACLE Int(30):26 Exam(70/25): 56 Total(100/40) :82	Operations Research Int(30):24 Exam(70/25): 49 Total(100/40) :73	Data Structures using Java and UML Lab Pract Int(25): 23 Pract Ext(50/18): 47 Pract Tot(75/30):70 Total(75/30):70	Java Programming and DBMS Lab Pract Int(25): 25 Pract Ext(50/18): 49 Pract Tot(75/30):74 Total(75/30):74	Business Communication Int(50):34 Total(50/20) :34	Max Tot: 700 Awarded: 573 Aggregate: 81.86 Result: PASS
161759	Data Structures and Analysis of Algorithms Int(30):18 Exam(70/25): 37 Total(100/40) :55	Object Oriented Software Engineering Int(30):17 Exam(70/25): 40 Total(100/40) :57	Advanced Programming with Java Int(30):19 Exam(70/25): 49 Total(100/40) :68	RDBMS Concepts with ORACLE Int(30):23 Exam(70/25): 42 Total(100/40) :65	Operations Research Int(30):19 Exam(70/25): 35 Total(100/40) :54	Data Structures using Java and UML Lab Pract Int(25): 20 Pract Ext(50/18): 20 Pract Tot(75/30):40 Total(75/30):40	Java Programming and DBMS Lab Pract Int(25): 22 Pract Ext(50/18): 39 Pract Tot(75/30):61 Total(75/30):61	Business Communication Int(50):29 Total(50/20) :29	Max Tot: 700 Awarded: 429 Aggregate: 61.29 Result: PASS
161760	Advanced Data Structures Int(30):24 Exam(70/25): 39 Total(100/40) :63	Software Engineering Int(30):26 Exam(70/25): 55 Total(100/40) :81	Advanced Programming with Java Int(30):23 Exam(70/25): 45 Total(100/40) :68	RDBMS Concepts with ORACLE Int(30):24 Exam(70/25): 59 Total(100/40) :83	Operations Research Int(30):25 Exam(70/25): 33 Total(100/40) :58	Data Structures using Java and UML Lab Pract Int(25): 20 Pract Ext(50/18): 25 Pract Tot(75/30):45 Total(75/30):45	Java Programming and DBMS Lab Pract Int(25): 22 Pract Ext(50/18): 40 Pract Tot(75/30):62 Total(75/30):62	Business Communication Int(50):33 Total(50/20) :33	Max Tot: 700 Awarded: 493 Aggregate: 70.43 Result: PASS
161761	Advanced Data Structures Int(30):17 Exam(70/25): 34 Total(100/40) :51	Software Engineering Int(30):19 Exam(70/25): 44 Total(100/40) :63	Object Oriented Programming with Java Int(30):15 Exam(70/25): 39 Total(100/40) :54	RDBMS Concepts with ORACLE Int(30):20 Exam(70/25): 45 Total(100/40) :65	Operations Research Int(30):17 Exam(70/25): 44 Total(100/40) :61	Data Structures using Java and UML Lab Pract Int(25): 19 Pract Ext(50/18): 21 Pract Tot(75/30):40 Total(75/30):40	Java Programming and DBMS Lab Pract Int(25): 18 Pract Ext(50/18): 38 Pract Tot(75/30):56 Total(75/30):56	Business Communication Int(50):29 Total(50/20) :29	Max Tot: 700 Awarded: 419 Aggregate: 59.86 Result: PASS
161762	Advanced Data Structures Int(30):20 Exam(70/25): 48 Total(100/40) :68	Object Oriented Software Engineering Int(30):17 Exam(70/25): 41 Total(100/40) :58	Advanced Programming with Java Int(30):21 Exam(70/25): 44 Total(100/40) :65	RDBMS Concepts with ORACLE Int(30):18 Exam(70/25): 39 Total(100/40) :57	Operations Research Int(30):26 Exam(70/25): 48 Total(100/40) :74	Data Structures using Java and UML Lab Pract Int(25): 20 Pract Ext(50/18): 21 Pract Tot(75/30):41 Total(75/30):41	Java Programming and DBMS Lab Pract Int(25): 22 Pract Ext(50/18): 36 Pract Tot(75/30):58 Total(75/30):58	Business Communication Int(50):32 Total(50/20) :32	Max Tot: 700 Awarded: 453 Aggregate: 64.71 Result: PASS
161763	Advanced Data Structures Int(30):19 Exam(70/25): 46 Total(100/40) :65	Software Engineering Int(30):19 Exam(70/25): 47 Total(100/40) :66	Object Oriented Programming with Java Int(30):16 Exam(70/25): 40 Total(100/40) :56	RDBMS Concepts with ORACLE Int(30):20 Exam(70/25): 53 Total(100/40) :73	Operations Research Int(30):21 Exam(70/25): 34 Total(100/40) :55	Data Structures using Java and UML Lab Pract Int(25): 20 Pract Ext(50/18): 24 Pract Tot(75/30):44 Total(75/30):44	Java Programming and DBMS Lab Pract Int(25): 19 Pract Ext(50/18): 34 Pract Tot(75/30):53 Total(75/30):53	Business Communication Int(50):28 Total(50/20) :28	Max Tot: 700 Awarded: 440 Aggregate: 62.86 Result: PASS

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - III RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result
161764	Data Structures and Analysis of Algorithms Int(30):21 Exam(70/25): 44 Total(100/40) :65	Software Engineering Int(30):18 Exam(70/25): 45 Total(100/40) :63	Object Oriented Programming with Java Int(30):20 Exam(70/25): 49 Total(100/40) :69	RDBMS Concepts with ORACLE Int(30):21 Exam(70/25): 38 Total(100/40) :59	Operations Research Int(30):24 Exam(70/25): 39 Total(100/40) :63	Data Structures using Java and UML Lab Pract Int(25): 20 Pract Ext(50/18): 24 Pract Tot(75/30):44 Total(75/30):44	Java Programming and DBMS Lab Pract Int(25): 24 Pract Ext(50/18): 41 Pract Tot(75/30):65 Total(75/30):65	Business Communication Int(50):29 Total(50/20) :29	Max Tot: 700 Awarded: 457 Aggregate: 65.29 Result: PASS
161765	Advanced Data Structures Int(30):26 Exam(70/25): 56 Total(100/40) :82	Object Oriented Software Engineering Int(30):23 Exam(70/25): 48 Total(100/40) :71	Object Oriented Programming with Java Int(30):27 Exam(70/25): 60 Total(100/40) :87	RDBMS Concepts with ORACLE Int(30):28 Exam(70/25): 59 Total(100/40) :87	Optimization Techniques Int(30):27 Exam(70/25): 65 Total(100/40) :92	Data Structures using Java and UML Lab Pract Int(25): 23 Pract Ext(50/18): 35 Pract Tot(75/30):58 Total(75/30):58	Java Programming and DBMS Lab Pract Int(25): 25 Pract Ext(50/18): 49 Pract Tot(75/30):74 Total(75/30):74	Business Communication Int(50):36 Total(50/20) :36	Max Tot: 700 Awarded: 587 Aggregate: 83.86 Result: PASS
161766	Data Structures and Analysis of Algorithms Int(30):23 Exam(70/25): 52 Total(100/40) :75	Object Oriented Software Engineering Int(30):20 Exam(70/25): 52 Total(100/40) :72	Advanced Programming with Java Int(30):22 Exam(70/25): 54 Total(100/40) :76	RDBMS Concepts with ORACLE Int(30):22 Exam(70/25): 58 Total(100/40) :80	Operations Research Int(30):24 Exam(70/25): 48 Total(100/40) :72	Data Structures using Java and UML Lab Pract Int(25): 23 Pract Ext(50/18): 34 Pract Tot(75/30):57 Total(75/30):57	Java Programming and DBMS Lab Pract Int(25): 24 Pract Ext(50/18): 44 Pract Tot(75/30):68 Total(75/30):68	Business Communication Int(50):35 Total(50/20) :35	Max Tot: 700 Awarded: 535 Aggregate: 76.43 Result: PASS
161767	Data Structures and Analysis of Algorithms Int(30):22 Exam(70/25): 47 Total(100/40) :69	Object Oriented Software Engineering Int(30):18 Exam(70/25): 41 Total(100/40) :59	Advanced Programming with Java Int(30):20 Exam(70/25): 46 Total(100/40) :66	RDBMS Concepts with ORACLE Int(30):25 Exam(70/25): 37 Total(100/40) :62	Optimization Techniques Int(30):22 Exam(70/25): 51 Total(100/40) :73	Data Structures using Java and UML Lab Pract Int(25): 13 Pract Ext(50/18): 25 Pract Tot(75/30):38 Total(75/30):38	Java Programming and DBMS Lab Pract Int(25): 22 Pract Ext(50/18): 42 Pract Tot(75/30):64 Total(75/30):64	Business Communication Int(50):34 Total(50/20) :34	Max Tot: 700 Awarded: 465 Aggregate: 66.43 Result: PASS
161768	Advanced Data Structures Int(30):21 Exam(70/25): 48 Total(100/40) :69	Object Oriented Software Engineering Int(30):18 Exam(70/25): 48 Total(100/40) :66	Object Oriented Programming with Java Int(30):20 Exam(70/25): 53 Total(100/40) :73	RDBMS Concepts with ORACLE Int(30):24 Exam(70/25): 53 Total(100/40) :77	Operations Research Int(30):24 Exam(70/25): 42 Total(100/40) :66	Data Structures using Java and UML Lab Pract Int(25): 22 Pract Ext(50/18): 23 Pract Tot(75/30):45 Total(75/30):45	Java Programming and DBMS Lab Pract Int(25): 21 Pract Ext(50/18): 39 Pract Tot(75/30):60 Total(75/30):60	Business Communication Int(50):32 Total(50/20) :32	Max Tot: 700 Awarded: 488 Aggregate: 69.71 Result: PASS
161769	Data Structures and Analysis of Algorithms Int(30):24 Exam(70/25): 58 Total(100/40) :82	Software Engineering Int(30):17 Exam(70/25): 34 Total(100/40) :51	Object Oriented Programming with Java Int(30):22 Exam(70/25): 58 Total(100/40) :80	RDBMS Concepts with ORACLE Int(30):21 Exam(70/25): 52 Total(100/40) :73	Optimization Techniques Int(30):21 Exam(70/25): 54 Total(100/40) :75	Data Structures using Java and UML Lab Pract Int(25): 17 Pract Ext(50/18): 48 Pract Tot(75/30):65 Total(75/30):65	Java Programming and DBMS Lab Pract Int(25): 24 Pract Ext(50/18): 49 Pract Tot(75/30):73 Total(75/30):73	Business Communication Int(50):26 Total(50/20) :26	Max Tot: 700 Awarded: 525 Aggregate: 75 Result: PASS

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - III RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result
161770	Data Structures and Analysis of Algorithms Int(30):22 Exam(70/25): 41 Total(100/40) :63	Object Oriented Software Engineering Int(30):17 Exam(70/25): 40 Total(100/40) :57	Object Oriented Programming with Java Int(30):22 Exam(70/25): 49 Total(100/40) :71	RDBMS Concepts with ORACLE Int(30):24 Exam(70/25): 42 Total(100/40) :66	Operations Research Int(30):20 Exam(70/25): 27 Total(100/40) :47	Data Structures using Java and UML Lab Pract Int(25): 23 Pract Ext(50/18): 22 Pract Tot(75/30):45 Total(75/30):45	Java Programming and DBMS Lab Pract Int(25): 19 Pract Ext(50/18): 40 Pract Tot(75/30):59 Total(75/30):59	Business Communication Int(50):30 Total(50/20) :30	Max Tot: 700 Awarded: 438 Aggregate: 62.57 Result: PASS
161771	Data Structures and Analysis of Algorithms Int(30):28 Exam(70/25): 59 Total(100/40) :87	Software Engineering Int(30):20 Exam(70/25): 48 Total(100/40) :68	Object Oriented Programming with Java Int(30):26 Exam(70/25): 61 Total(100/40) :87	RDBMS Concepts with ORACLE Int(30):27 Exam(70/25): 59 Total(100/40) :86	Optimization Techniques Int(30):27 Exam(70/25): 61 Total(100/40) :88	Data Structures using Java and UML Lab Pract Int(25): 22 Pract Ext(50/18): 48 Pract Tot(75/30):70 Total(75/30):70	Java Programming and DBMS Lab Pract Int(25): 24 Pract Ext(50/18): 49 Pract Tot(75/30):73 Total(75/30):73	Business Communication Int(50):33 Total(50/20) :33	Max Tot: 700 Awarded: 592 Aggregate: 84.57 Result: PASS
161772	Advanced Data Structures Int(30):26 Exam(70/25): 37 Total(100/40) :63	Software Engineering Int(30):20 Exam(70/25): 41 Total(100/40) :61	Object Oriented Programming with Java Int(30):18 Exam(70/25): 40 Total(100/40) :58	RDBMS Concepts with ORACLE Int(30):23 Exam(70/25): 48 Total(100/40) :71	Operations Research Int(30):25 Exam(70/25): 54 Total(100/40) :79	Data Structures using Java and UML Lab Pract Int(25): 19 Pract Ext(50/18): 34 Pract Tot(75/30):53 Total(75/30):53	Java Programming and DBMS Lab Pract Int(25): 19 Pract Ext(50/18): 40 Pract Tot(75/30):59 Total(75/30):59	Business Communication Int(50):33 Total(50/20) :33	Max Tot: 700 Awarded: 477 Aggregate: 68.14 Result: PASS
161773	Data Structures and Analysis of Algorithms Int(30):26 Exam(70/25): 51 Total(100/40) :77	Software Engineering Int(30):20 Exam(70/25): 39 Total(100/40) :59	Advanced Programming with Java Int(30):24 Exam(70/25): 49 Total(100/40) :73	RDBMS Concepts with ORACLE Int(30):22 Exam(70/25): 43 Total(100/40) :65	Optimization Techniques Int(30):26 Exam(70/25): 54 Total(100/40) :80	Data Structures using Java and UML Lab Pract Int(25): 21 Pract Ext(50/18): 46 Pract Tot(75/30):67 Total(75/30):67	Java Programming and DBMS Lab Pract Int(25): 24 Pract Ext(50/18): 42 Pract Tot(75/30):66 Total(75/30):66	Business Communication Int(50):29 Total(50/20) :29	Max Tot: 700 Awarded: 516 Aggregate: 73.71 Result: PASS
161774	Data Structures and Analysis of Algorithms Int(30):29 Exam(70/25): 67 Total(100/40) :96	Object Oriented Software Engineering Int(30):23 Exam(70/25): 52 Total(100/40) :75	Advanced Programming with Java Int(30):29 Exam(70/25): 62 Total(100/40) :91	RDBMS Concepts with ORACLE Int(30):27 Exam(70/25): 66 Total(100/40) :93	Optimization Techniques Int(30):29 Exam(70/25): 67 Total(100/40) :96	Data Structures using Java and UML Lab Pract Int(25): 23 Pract Ext(50/18): 41 Pract Tot(75/30):64 Total(75/30):64	Java Programming and DBMS Lab Pract Int(25): 25 Pract Ext(50/18): 49 Pract Tot(75/30):74 Total(75/30):74	Business Communication Int(50):38 Total(50/20) :38	Max Tot: 700 Awarded: 627 Aggregate: 89.57 Result: PASS
161775	Advanced Data Structures Int(30):21 Exam(70/25): 48 Total(100/40) :69	Object Oriented Software Engineering Int(30):15 Exam(70/25): 28 Total(100/40) :43	Advanced Programming with Java Int(30):21 Exam(70/25): 33 Total(100/40) :54	RDBMS Concepts with ORACLE Int(30):20 Exam(70/25): 34 Total(100/40) :54	Optimization Techniques Int(30):18 Exam(70/25): 44 Total(100/40) :62	Data Structures using Java and UML Lab Pract Int(25): 21 Pract Ext(50/18): 43 Pract Tot(75/30):64 Total(75/30):64	Java Programming and DBMS Lab Pract Int(25): 24 Pract Ext(50/18): 47 Pract Tot(75/30):71 Total(75/30):71	Business Communication Int(50):29 Total(50/20) :29	Max Tot: 700 Awarded: 446 Aggregate: 63.71 Result: PASS

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - III RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result
161776	Advanced Data Structures Int(30):23 Exam(70/25): 47 Total(100/40) :70	Object Oriented Software Engineering Int(30):18 Exam(70/25): 39 Total(100/40) :57	Object Oriented Programming with Java Int(30):24 Exam(70/25): 54 Total(100/40) :78	RDBMS Concepts with ORACLE Int(30):24 Exam(70/25): 47 Total(100/40) :71	Optimization Techniques Int(30):27 Exam(70/25): 60 Total(100/40) :87	Data Structures using Java and UML Lab Pract Int(25): 21 Pract Ext(50/18): 27 Pract Tot(75/30):48 Total(75/30):48	Java Programming and DBMS Lab Pract Int(25): 21 Pract Ext(50/18): 37 Pract Tot(75/30):58 Total(75/30):58	Business Communication Int(50):34 Total(50/20) :34	Max Tot: 700 Awarded: 503 Aggregate: 71.86 Result: PASS
161777	Data Structures and Analysis of Algorithms Int(30):23 Exam(70/25): 55 Total(100/40) :78	Object Oriented Software Engineering Int(30):20 Exam(70/25): 47 Total(100/40) :67	Advanced Programming with Java Int(30):26 Exam(70/25): 57 Total(100/40) :83	RDBMS Concepts with ORACLE Int(30):26 Exam(70/25): 59 Total(100/40) :85	Optimization Techniques Int(30):26 Exam(70/25): 56 Total(100/40) :82	Data Structures using Java and UML Lab Pract Int(25): 23 Pract Ext(50/18): 34 Pract Tot(75/30):57 Total(75/30):57	Java Programming and DBMS Lab Pract Int(25): 23 Pract Ext(50/18): 47 Pract Tot(75/30):70 Total(75/30):70	Business Communication Int(50):35 Total(50/20) :35	Max Tot: 700 Awarded: 557 Aggregate: 79.57 Result: PASS
161778	Advanced Data Structures Int(30):21 Exam(70/25): 47 Total(100/40) :68	Software Engineering Int(30):20 Exam(70/25): 53 Total(100/40) :73	Object Oriented Programming with Java Int(30):18 Exam(70/25): 52 Total(100/40) :70	RDBMS Concepts with ORACLE Int(30):20 Exam(70/25): 47 Total(100/40) :67	Optimization Techniques Int(30):23 Exam(70/25): 61 Total(100/40) :84	Data Structures using Java and UML Lab Pract Int(25): 22 Pract Ext(50/18): 38 Pract Tot(75/30):60 Total(75/30):60	Java Programming and DBMS Lab Pract Int(25): 20 Pract Ext(50/18): 45 Pract Tot(75/30):65 Total(75/30):65	Business Communication Int(50):32 Total(50/20) :32	Max Tot: 700 Awarded: 519 Aggregate: 74.14 Result: PASS
161779	Data Structures and Analysis of Algorithms Int(30):23 Exam(70/25): 42 Total(100/40) :65	Object Oriented Software Engineering Int(30):21 Exam(70/25): 40 Total(100/40) :61	Advanced Programming with Java Int(30):24 Exam(70/25): 51 Total(100/40) :75	RDBMS Concepts with ORACLE Int(30):25 Exam(70/25): 58 Total(100/40) :83	Optimization Techniques Int(30):24 Exam(70/25): 53 Total(100/40) :77	Data Structures using Java and UML Lab Pract Int(25): 20 Pract Ext(50/18): 25 Pract Tot(75/30):45 Total(75/30):45	Java Programming and DBMS Lab Pract Int(25): 23 Pract Ext(50/18): 41 Pract Tot(75/30):64 Total(75/30):64	Business Communication Int(50):35 Total(50/20) :35	Max Tot: 700 Awarded: 505 Aggregate: 72.14 Result: PASS
161780	Advanced Data Structures Int(30):20 Exam(70/25): 35 Total(100/40) :55	Software Engineering Int(30):21 Exam(70/25): 51 Total(100/40) :72	Object Oriented Programming with Java Int(30):19 Exam(70/25): 45 Total(100/40) :64	RDBMS Concepts with ORACLE Int(30):23 Exam(70/25): 41 Total(100/40) :64	Operations Research Int(30):22 Exam(70/25): 42 Total(100/40) :64	Data Structures using Java and UML Lab Pract Int(25): 22 Pract Ext(50/18): 24 Pract Tot(75/30):46 Total(75/30):46	Java Programming and DBMS Lab Pract Int(25): 20 Pract Ext(50/18): 42 Pract Tot(75/30):62 Total(75/30):62	Business Communication Int(50):32 Total(50/20) :32	Max Tot: 700 Awarded: 459 Aggregate: 65.57 Result: PASS
161781	Advanced Data Structures Int(30):22 Exam(70/25): 42 Total(100/40) :64	Object Oriented Software Engineering Int(30):17 Exam(70/25): 41 Total(100/40) :58	Advanced Programming with Java Int(30):18 Exam(70/25): 42 Total(100/40) :60	RDBMS Concepts with ORACLE Int(30):21 Exam(70/25): 59 Total(100/40) :80	Optimization Techniques Int(30):18 Exam(70/25): 48 Total(100/40) :66	Data Structures using Java and UML Lab Pract Int(25): 22 Pract Ext(50/18): 22 Pract Tot(75/30):44 Total(75/30):44	Java Programming and DBMS Lab Pract Int(25): 23 Pract Ext(50/18): 36 Pract Tot(75/30):59 Total(75/30):59	Business Communication Int(50):36 Total(50/20) :36	Max Tot: 700 Awarded: 467 Aggregate: 66.71 Result: PASS

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - III RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result
161782	Advanced Data Structures Int(30):26 Exam(70/25): 51 Total(100/40) :77	Software Engineering Int(30):24 Exam(70/25): 48 Total(100/40) :72	Advanced Programming with Java Int(30):24 Exam(70/25): 54 Total(100/40) :78	RDBMS Concepts with ORACLE Int(30):27 Exam(70/25): 58 Total(100/40) :85	Operations Research Int(30):27 Exam(70/25): 48 Total(100/40) :75	Data Structures using Java and UML Lab Pract Int(25): 22 Pract Ext(50/18): 45 Pract Tot(75/30):67 Total(75/30):67	Java Programming and DBMS Lab Pract Int(25): 24 Pract Ext(50/18): 49 Pract Tot(75/30):73 Total(75/30):73	Business Communication Int(50):34 Total(50/20) :34	Max Tot: 700 Awarded: 561 Aggregate: 80.14 Result: PASS
161783	Advanced Data Structures Int(30):20 Exam(70/25): 44 Total(100/40) :64	Software Engineering Int(30):24 Exam(70/25): 43 Total(100/40) :67	Object Oriented Programming with Java Int(30):18 Exam(70/25): 55 Total(100/40) :73	RDBMS Concepts with ORACLE Int(30):20 Exam(70/25): 49 Total(100/40) :69	Operations Research Int(30):22 Exam(70/25): 39 Total(100/40) :61	Data Structures using Java and UML Lab Pract Int(25): 20 Pract Ext(50/18): 38 Pract Tot(75/30):58 Total(75/30):58	Java Programming and DBMS Lab Pract Int(25): 19 Pract Ext(50/18): 41 Pract Tot(75/30):60 Total(75/30):60	Business Communication Int(50):28 Total(50/20) :28	Max Tot: 700 Awarded: 480 Aggregate: 68.57 Result: PASS
161785	Advanced Data Structures Int(30):23 Exam(70/25): 47 Total(100/40) :70	Software Engineering Int(30):20 Exam(70/25): 54 Total(100/40) :74	Advanced Programming with Java Int(30):22 Exam(70/25): 55 Total(100/40) :77	RDBMS Concepts with ORACLE Int(30):23 Exam(70/25): 51 Total(100/40) :74	Operations Research Int(30):26 Exam(70/25): 42 Total(100/40) :68	Data Structures using Java and UML Lab Pract Int(25): 19 Pract Ext(50/18): 33 Pract Tot(75/30):52 Total(75/30):52	Java Programming and DBMS Lab Pract Int(25): 22 Pract Ext(50/18): 45 Pract Tot(75/30):67 Total(75/30):67	Business Communication Int(50):33 Total(50/20) :33	Max Tot: 700 Awarded: 515 Aggregate: 73.57 Result: PASS
161786	Data Structures and Analysis of Algorithms Int(30):24 Exam(70/25): 48 Total(100/40) :72	Software Engineering Int(30):24 Exam(70/25): 41 Total(100/40) :65	Advanced Programming with Java Int(30):24 Exam(70/25): 46 Total(100/40) :70	RDBMS Concepts with ORACLE Int(30):23 Exam(70/25): 46 Total(100/40) :69	Optimization Techniques Int(30):26 Exam(70/25): 57 Total(100/40) :83	Data Structures using Java and UML Lab Pract Int(25): 23 Pract Ext(50/18): 34 Pract Tot(75/30):57 Total(75/30):57	Java Programming and DBMS Lab Pract Int(25): 24 Pract Ext(50/18): 47 Pract Tot(75/30):71 Total(75/30):71	Business Communication Int(50):37 Total(50/20) :37	Max Tot: 700 Awarded: 524 Aggregate: 74.86 Result: PASS
161787	Data Structures and Analysis of Algorithms Int(30):24 Exam(70/25): 58 Total(100/40) :82	Object Oriented Software Engineering Int(30):19 Exam(70/25): 31 Total(100/40) :50	Advanced Programming with Java Int(30):21 Exam(70/25): 47 Total(100/40) :68	RDBMS Concepts with ORACLE Int(30):24 Exam(70/25): 48 Total(100/40) :72	Optimization Techniques Int(30):20 Exam(70/25): 54 Total(100/40) :74	Data Structures using Java and UML Lab Pract Int(25): 21 Pract Ext(50/18): 43 Pract Tot(75/30):64 Total(75/30):64	Java Programming and DBMS Lab Pract Int(25): 22 Pract Ext(50/18): 44 Pract Tot(75/30):66 Total(75/30):66	Business Communication Int(50):33 Total(50/20) :33	Max Tot: 700 Awarded: 509 Aggregate: 72.71 Result: PASS
161788	Advanced Data Structures Int(30):23 Exam(70/25): 41 Total(100/40) :64	Object Oriented Software Engineering Int(30):20 Exam(70/25): 33 Total(100/40) :53	Object Oriented Programming with Java Int(30):19 Exam(70/25): 42 Total(100/40) :61	RDBMS Concepts with ORACLE Int(30):20 Exam(70/25): 53 Total(100/40) :73	Operations Research Int(30):22 Exam(70/25): 44 Total(100/40) :66	Data Structures using Java and UML Lab Pract Int(25): 23 Pract Ext(50/18): 33 Pract Tot(75/30):56 Total(75/30):56	Java Programming and DBMS Lab Pract Int(25): 18 Pract Ext(50/18): 41 Pract Tot(75/30):59 Total(75/30):59	Business Communication Int(50):38 Total(50/20) :38	Max Tot: 700 Awarded: 470 Aggregate: 67.14 Result: PASS

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - III RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result
161789	Advanced Data Structures Int(30):22 Exam(70/25): 57 Total(100/40) :79	Software Engineering Int(30):22 Exam(70/25): 49 Total(100/40) :71	Advanced Programming with Java Int(30):18 Exam(70/25): 58 Total(100/40) :76	RDBMS Concepts with ORACLE Int(30):21 Exam(70/25): 55 Total(100/40) :76	Optimization Techniques Int(30):22 Exam(70/25): 55 Total(100/40) :77	Data Structures using Java and UML Lab Pract Int(25): 19 Pract Ext(50/18): 45 Pract Tot(75/30):64 Total(75/30):64	Java Programming and DBMS Lab Pract Int(25): 24 Pract Ext(50/18): 44 Pract Tot(75/30):68 Total(75/30):68	Business Communication Int(50):34 Total(50/20) :34	Max Tot: 700 Awarded: 545 Aggregate: 77.86 Result: PASS
171801	Advanced Data Structures Int(30):23 Exam(70/25): 46 Total(100/40) :69	Software Engineering Int(30):18 Exam(70/25): 42 Total(100/40) :60	Advanced Programming with Java Int(30):24 Exam(70/25): 49 Total(100/40) :73	RDBMS Concepts with ORACLE Int(30):24 Exam(70/25): 48 Total(100/40) :72	Optimization Techniques Int(30):24 Exam(70/25): 53 Total(100/40) :77	Data Structures using Java and UML Lab Pract Int(25): 19 Pract Ext(50/18): 35 Pract Tot(75/30):54 Total(75/30):54	Java Programming and DBMS Lab Pract Int(25): 22 Pract Ext(50/18): 40 Pract Tot(75/30):62 Total(75/30):62	Business Communication Int(50):31 Total(50/20) :31	Max Tot: 700 Awarded: 498 Aggregate: 71.14 Result: PASS
171802	Advanced Data Structures Int(30):18 Exam(70/25): 35 Total(100/40) :53	Object Oriented Software Engineering Int(30):19 Exam(70/25): 38 Total(100/40) :57	Advanced Programming with Java Int(30):23 Exam(70/25): 36 Total(100/40) :59	RDBMS Concepts with ORACLE Int(30):23 Exam(70/25): 46 Total(100/40) :69	Optimization Techniques Int(30):17 Exam(70/25): 35 Total(100/40) :52	Data Structures using Java and UML Lab Pract Int(25): 19 Pract Ext(50/18): 23 Pract Tot(75/30):42 Total(75/30):42	Java Programming and DBMS Lab Pract Int(25): 21 Pract Ext(50/18): 38 Pract Tot(75/30):59 Total(75/30):59	Business Communication Int(50):24 Total(50/20) :24	Max Tot: 700 Awarded: 415 Aggregate: 59.29 Result: PASS
171803	Advanced Data Structures Int(30):19 Exam(70/25): 38 Total(100/40) :57	Software Engineering Int(30):17 Exam(70/25): 44 Total(100/40) :61	Advanced Programming with Java Int(30):24 Exam(70/25): 49 Total(100/40) :73	RDBMS Concepts with ORACLE Int(30):24 Exam(70/25): 46 Total(100/40) :70	Optimization Techniques Int(30):24 Exam(70/25): 52 Total(100/40) :76	Data Structures using Java and UML Lab Pract Int(25): 17 Pract Ext(50/18): 33 Pract Tot(75/30):50 Total(75/30):50	Java Programming and DBMS Lab Pract Int(25): 23 Pract Ext(50/18): 38 Pract Tot(75/30):61 Total(75/30):61	Business Communication Int(50):32 Total(50/20) :32	Max Tot: 700 Awarded: 480 Aggregate: 68.57 Result: PASS
171804	Advanced Data Structures Int(30):17 Exam(70/25): 31 Total(100/40) :48	Software Engineering Int(30):17 Exam(70/25): 46 Total(100/40) :63	Advanced Programming with Java Int(30):21 Exam(70/25): 43 Total(100/40) :64	RDBMS Concepts with ORACLE Int(30):23 Exam(70/25): 40 Total(100/40) :63	Optimization Techniques Int(30):20 Exam(70/25): 43 Total(100/40) :63	Data Structures using Java and UML Lab Pract Int(25): 17 Pract Ext(50/18): 24 Pract Tot(75/30):41 Total(75/30):41	Java Programming and DBMS Lab Pract Int(25): 21 Pract Ext(50/18): 44 Pract Tot(75/30):65 Total(75/30):65	Business Communication Int(50):30 Total(50/20) :30	Max Tot: 700 Awarded: 437 Aggregate: 62.43 Result: PASS
171805	Advanced Data Structures Int(30):17 Exam(70/25): 32 Total(100/40) :49	Software Engineering Int(30):19 Exam(70/25): 39 Total(100/40) :58	Advanced Programming with Java Int(30):23 Exam(70/25): 45 Total(100/40) :68	RDBMS Concepts with ORACLE Int(30):21 Exam(70/25): 44 Total(100/40) :65	Optimization Techniques Int(30):20 Exam(70/25): 35 Total(100/40) :55	Data Structures using Java and UML Lab Pract Int(25): 18 Pract Ext(50/18): 24 Pract Tot(75/30):42 Total(75/30):42	Java Programming and DBMS Lab Pract Int(25): 21 Pract Ext(50/18): 39 Pract Tot(75/30):60 Total(75/30):60	Business Communication Int(50):31 Total(50/20) :31	Max Tot: 700 Awarded: 428 Aggregate: 61.14 Result: PASS

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - III RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result
171806	Advanced Data Structures Int(30):16 Exam(70/25): 39 Total(100/40) :55	Software Engineering Int(30):17 Exam(70/25): 41 Total(100/40) :58	Advanced Programming with Java Int(30):21 Exam(70/25): 32 Total(100/40) :53	RDBMS Concepts with ORACLE Int(30):22 Exam(70/25): 47 Total(100/40) :69	Optimization Techniques Int(30):26 Exam(70/25): 49 Total(100/40) :75	Data Structures using Java and UML Lab Pract Int(25): 18 Pract Ext(50/18): 24 Pract Tot(75/30):42 Total(75/30):42	Java Programming and DBMS Lab Pract Int(25): 20 Pract Ext(50/18): 41 Pract Tot(75/30):61 Total(75/30):61	Business Communication Int(50):23 Total(50/20) :23	Max Tot: 700 Awarded: 436 Aggregate: 62.29 Result: PASS

Place: Mangaluru
Date:06.02.2018

Dr A. M. Narahari
Registrar (Evaluation)

Rev. Dr. Praveen Martis S.J.
Principal