

St. Aloysius College, Mangaluru (Autonomous)
M.Sc. Food Science and Technology Sem - II RESULT SHEET April - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result
168301	Food Process Engineering and Instrumentation Int(30):23 Exam(70/25): 50 Total(100/35) :73	Technology of Cereals, Legumes and Oil Seeds Int(30):18 Exam(70/25): 47 Total(100/35) :65	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 20 Pract Ext(70/25): 44 Pract Tot(100/35):64 Total(100/35):64	Technology of Fruits and Vegetables Products Int(30):19 Exam(70/25): 47 Total(100/35) :66	Research Methodology Int(30):23 Exam(70/25): 64 Total(100/35) :87	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 23 Pract Ext(70/25): 51 Pract Tot(100/35):74 Total(100/35):74	Biochemistry of diseases and drugs Int(30):19 Exam(70/25): 33 Total(100/35) :52	Max Tot: 700 Awarded: 481 Aggregate: 68.71 Result: PASS
168302	Food Process Engineering and Instrumentation Int(30):21 Exam(70/25): 54 Total(100/35) :75	Technology of Cereals, Legumes and Oil Seeds Int(30):22 Exam(70/25): 52 Total(100/35) :74	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 22 Pract Ext(70/25): 42 Pract Tot(100/35):64 Total(100/35):64	Technology of Fruits and Vegetables Products Int(30):23 Exam(70/25): 47 Total(100/35) :70	Research Methodology Int(30):22 Exam(70/25): 56 Total(100/35) :78	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 22 Pract Ext(70/25): 47 Pract Tot(100/35):69 Total(100/35):69	Good Manufacturing Practices in Product Development Int(30):16 Exam(70/25): 50 Total(100/35) :66	Max Tot: 700 Awarded: 496 Aggregate: 70.86 Result: PASS
168303	Food Process Engineering and Instrumentation Int(30):22 Exam(70/25): 51 Total(100/35) :73	Technology of Cereals, Legumes and Oil Seeds Int(30):22 Exam(70/25): 43 Total(100/35) :65	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 23 Pract Ext(70/25): 59 Pract Tot(100/35):82 Total(100/35):82	Technology of Fruits and Vegetables Products Int(30):23 Exam(70/25): 41 Total(100/35) :64	Research Methodology Int(30):23 Exam(70/25): 52 Total(100/35) :75	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 23 Pract Ext(70/25): 52 Pract Tot(100/35):75 Total(100/35):75	Biochemistry of diseases and drugs Int(30):22 Exam(70/25): 39 Total(100/35) :61	Max Tot: 700 Awarded: 495 Aggregate: 70.71 Result: PASS
168304	Food Process Engineering and Instrumentation Int(30):21 Exam(70/25): 54 Total(100/35) :75	Technology of Cereals, Legumes and Oil Seeds Int(30):20 Exam(70/25): 45 Total(100/35) :65	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 21 Pract Ext(70/25): 44 Pract Tot(100/35):65 Total(100/35):65	Technology of Fruits and Vegetables Products Int(30):21 Exam(70/25): 57 Total(100/35) :78	Research Methodology Int(30):21 Exam(70/25): 58 Total(100/35) :79	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 20 Pract Ext(70/25): 48 Pract Tot(100/35):68 Total(100/35):68	Good Manufacturing Practices in Product Development Int(30):19 Exam(70/25): 44 Total(100/35) :63	Max Tot: 700 Awarded: 493 Aggregate: 70.43 Result: PASS
168305	Food Process Engineering and Instrumentation Int(30):24 Exam(70/25): 54 Total(100/35) :78	Technology of Cereals, Legumes and Oil Seeds Int(30):25 Exam(70/25): 63 Total(100/35) :88	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 23 Pract Ext(70/25): 41 Pract Tot(100/35):64 Total(100/35):64	Technology of Fruits and Vegetables Products Int(30):26 Exam(70/25): 59 Total(100/35) :85	Research Methodology Int(30):24 Exam(70/25): 59 Total(100/35) :83	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 21 Pract Ext(70/25): 54 Pract Tot(100/35):75 Total(100/35):75	Good Manufacturing Practices in Product Development Int(30):21 Exam(70/25): 54 Total(100/35) :75	Max Tot: 700 Awarded: 548 Aggregate: 78.29 Result: PASS

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RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result
168306	Food Process Engineering and Instrumentation Int(30):25 Exam(70/25): 52 Total(100/35) :77	Technology of Cereals, Legumes and Oil Seeds Int(30):26 Exam(70/25): 52 Total(100/35) :78	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 24 Pract Ext(70/25): 59 Pract Tot(100/35):83 Total(100/35):83	Technology of Fruits and Vegetables Products Int(30):25 Exam(70/25): 48 Total(100/35) :73	Research Methodology Int(30):24 Exam(70/25): 49 Total(100/35) :73	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 26 Pract Ext(70/25): 58 Pract Tot(100/35):84 Total(100/35):84	Biochemistry of diseases and drugs Int(30):20 Exam(70/25): 47 Total(100/35) :67	Max Tot: 700 Awarded: 535 Aggregate: 76.43 Result: PASS
168307	Food Process Engineering and Instrumentation Int(30):24 Exam(70/25): 51 Total(100/35) :75	Technology of Cereals, Legumes and Oil Seeds Int(30):25 Exam(70/25): 42 Total(100/35) :67	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 23 Pract Ext(70/25): 51 Pract Tot(100/35):74 Total(100/35):74	Technology of Fruits and Vegetables Products Int(30):24 Exam(70/25): 49 Total(100/35) :73	Research Methodology Int(30):25 Exam(70/25): 59 Total(100/35) :84	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 24 Pract Ext(70/25): 55 Pract Tot(100/35):79 Total(100/35):79	Good Manufacturing Practices in Product Development Int(30):20 Exam(70/25): 50 Total(100/35) :70	Max Tot: 700 Awarded: 522 Aggregate: 74.57 Result: PASS
168308	Food Process Engineering and Instrumentation Int(30):20 Exam(70/25): 53 Total(100/35) :73	Technology of Cereals, Legumes and Oil Seeds Int(30):21 Exam(70/25): 43 Total(100/35) :64	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 21 Pract Ext(70/25): 44 Pract Tot(100/35):65 Total(100/35):65	Technology of Fruits and Vegetables Products Int(30):21 Exam(70/25): 49 Total(100/35) :70	Research Methodology Int(30):23 Exam(70/25): 48 Total(100/35) :71	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 22 Pract Ext(70/25): 45 Pract Tot(100/35):67 Total(100/35):67	Biochemistry of diseases and drugs Int(30):18 Exam(70/25): 42 Total(100/35) :60	Max Tot: 700 Awarded: 470 Aggregate: 67.14 Result: PASS
168309	Food Process Engineering and Instrumentation Int(30):22 Exam(70/25): 54 Total(100/35) :76	Technology of Cereals, Legumes and Oil Seeds Int(30):25 Exam(70/25): 53 Total(100/35) :78	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 22 Pract Ext(70/25): 51 Pract Tot(100/35):73 Total(100/35):73	Technology of Fruits and Vegetables Products Int(30):25 Exam(70/25): 60 Total(100/35) :85	Research Methodology Int(30):23 Exam(70/25): 54 Total(100/35) :77	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 24 Pract Ext(70/25): 54 Pract Tot(100/35):78 Total(100/35):78	Good Manufacturing Practices in Product Development Int(30):21 Exam(70/25): 49 Total(100/35) :70	Max Tot: 700 Awarded: 537 Aggregate: 76.71 Result: PASS
168310	Food Process Engineering and Instrumentation Int(30):23 Exam(70/25): 50 Total(100/35) :73	Technology of Cereals, Legumes and Oil Seeds Int(30):21 Exam(70/25): 46 Total(100/35) :67	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 23 Pract Ext(70/25): 51 Pract Tot(100/35):74 Total(100/35):74	Technology of Fruits and Vegetables Products Int(30):22 Exam(70/25): 32 Total(100/35) :54	Research Methodology Int(30):23 Exam(70/25): 50 Total(100/35) :73	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 26 Pract Ext(70/25): 52 Pract Tot(100/35):78 Total(100/35):78	Good Manufacturing Practices in Product Development Int(30):17 Exam(70/25): 39 Total(100/35) :56	Max Tot: 700 Awarded: 475 Aggregate: 67.86 Result: PASS

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RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result
168311	Food Process Engineering and Instrumentation Int(30):24 Exam(70/25): 52 Total(100/35) :76	Technology of Cereals, Legumes and Oil Seeds Int(30):24 Exam(70/25): 58 Total(100/35) :82	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 22 Pract Ext(70/25): 49 Pract Tot(100/35):71 Total(100/35):71	Technology of Fruits and Vegetables Products Int(30):25 Exam(70/25): 55 Total(100/35) :80	Research Methodology Int(30):22 Exam(70/25): 45 Total(100/35) :67	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 24 Pract Ext(70/25): 56 Pract Tot(100/35):80 Total(100/35):80	Biochemistry of diseases and drugs Int(30):18 Exam(70/25): 36 Total(100/35) :54	Max Tot: 700 Awarded: 510 Aggregate: 72.86 Result: PASS
168312	Food Process Engineering and Instrumentation Int(30):21 Exam(70/25): 49 Total(100/35) :70	Technology of Cereals, Legumes and Oil Seeds Int(30):21 Exam(70/25): 54 Total(100/35) :75	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 20 Pract Ext(70/25): 44 Pract Tot(100/35):64 Total(100/35):64	Technology of Fruits and Vegetables Products Int(30):24 Exam(70/25): 48 Total(100/35) :72	Research Methodology Int(30):21 Exam(70/25): 51 Total(100/35) :72	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 22 Pract Ext(70/25): 48 Pract Tot(100/35):70 Total(100/35):70	Biochemistry of diseases and drugs Int(30):14 Exam(70/25): 36 Total(100/35) :50	Max Tot: 700 Awarded: 473 Aggregate: 67.57 Result: PASS
168313	Food Process Engineering and Instrumentation Int(30):20 Exam(70/25): 43 Total(100/35) :63	Technology of Cereals, Legumes and Oil Seeds Int(30):18 Exam(70/25): 46 Total(100/35) :64	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 18 Pract Ext(70/25): 41 Pract Tot(100/35):59 Total(100/35):59	Technology of Fruits and Vegetables Products Int(30):20 Exam(70/25): 44 Total(100/35) :64	Research Methodology Int(30):19 Exam(70/25): 41 Total(100/35) :60	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 21 Pract Ext(70/25): 48 Pract Tot(100/35):69 Total(100/35):69	Biochemistry of diseases and drugs Int(30):10 Exam(70/25): 36 Total(100/35) :46	Max Tot: 700 Awarded: 425 Aggregate: 60.71 Result: PASS
168314	Food Process Engineering and Instrumentation Int(30):24 Exam(70/25): 46 Total(100/35) :70	Technology of Cereals, Legumes and Oil Seeds Int(30):24 Exam(70/25): 51 Total(100/35) :75	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 23 Pract Ext(70/25): 55 Pract Tot(100/35):78 Total(100/35):78	Technology of Fruits and Vegetables Products Int(30):24 Exam(70/25): 49 Total(100/35) :73	Research Methodology Int(30):24 Exam(70/25): 54 Total(100/35) :78	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 24 Pract Ext(70/25): 51 Pract Tot(100/35):75 Total(100/35):75	Biochemistry of diseases and drugs Int(30):18 Exam(70/25): 35 Total(100/35) :53	Max Tot: 700 Awarded: 502 Aggregate: 71.71 Result: PASS
168315	Food Process Engineering and Instrumentation Int(30):21 Exam(70/25): 47 Total(100/35) :68	Technology of Cereals, Legumes and Oil Seeds Int(30):21 Exam(70/25): 44 Total(100/35) :65	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 21 Pract Ext(70/25): 40 Pract Tot(100/35):61 Total(100/35):61	Technology of Fruits and Vegetables Products Int(30):22 Exam(70/25): 47 Total(100/35) :69	Research Methodology Int(30):25 Exam(70/25): 56 Total(100/35) :81	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 24 Pract Ext(70/25): 49 Pract Tot(100/35):73 Total(100/35):73	Good Manufacturing Practices in Product Development Int(30):15 Exam(70/25): 50 Total(100/35) :65	Max Tot: 700 Awarded: 482 Aggregate: 68.86 Result: PASS

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RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result
168316	Food Process Engineering and Instrumentation Int(30):23 Exam(70/25): 56 Total(100/35) :79	Technology of Cereals, Legumes and Oil Seeds Int(30):22 Exam(70/25): 58 Total(100/35) :80	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 21 Pract Ext(70/25): 48 Pract Tot(100/35):69 Total(100/35):69	Technology of Fruits and Vegetables Products Int(30):21 Exam(70/25): 58 Total(100/35) :79	Research Methodology Int(30):20 Exam(70/25): 52 Total(100/35) :72	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 22 Pract Ext(70/25): 45 Pract Tot(100/35):67 Total(100/35):67	Good Manufacturing Practices in Product Development Int(30):17 Exam(70/25): 47 Total(100/35) :64	Max Tot: 700 Awarded: 510 Aggregate: 72.86 Result: PASS
168317	Food Process Engineering and Instrumentation Int(30):23 Exam(70/25): 52 Total(100/35) :75	Technology of Cereals, Legumes and Oil Seeds Int(30):21 Exam(70/25): 49 Total(100/35) :70	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 21 Pract Ext(70/25): 47 Pract Tot(100/35):68 Total(100/35):68	Technology of Fruits and Vegetables Products Int(30):23 Exam(70/25): 51 Total(100/35) :74	Research Methodology Int(30):21 Exam(70/25): 53 Total(100/35) :74	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 24 Pract Ext(70/25): 48 Pract Tot(100/35):72 Total(100/35):72	Biochemistry of diseases and drugs Int(30):12 Exam(70/25): 39 Total(100/35) :51	Max Tot: 700 Awarded: 484 Aggregate: 69.14 Result: PASS
168318	Food Process Engineering and Instrumentation Int(30):26 Exam(70/25): 63 Total(100/35) :89	Technology of Cereals, Legumes and Oil Seeds Int(30):25 Exam(70/25): 49 Total(100/35) :74	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 25 Pract Ext(70/25): 56 Pract Tot(100/35):81 Total(100/35):81	Technology of Fruits and Vegetables Products Int(30):26 Exam(70/25): 48 Total(100/35) :74	Research Methodology Int(30):24 Exam(70/25): 60 Total(100/35) :84	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 26 Pract Ext(70/25): 52 Pract Tot(100/35):78 Total(100/35):78	Good Manufacturing Practices in Product Development Int(30):23 Exam(70/25): 57 Total(100/35) :80	Max Tot: 700 Awarded: 560 Aggregate: 80 Result: PASS
168319	Food Process Engineering and Instrumentation Int(30):23 Exam(70/25): 56 Total(100/35) :79	Technology of Cereals, Legumes and Oil Seeds Int(30):24 Exam(70/25): 46 Total(100/35) :70	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 21 Pract Ext(70/25): 45 Pract Tot(100/35):66 Total(100/35):66	Technology of Fruits and Vegetables Products Int(30):24 Exam(70/25): 47 Total(100/35) :71	Research Methodology Int(30):25 Exam(70/25): 53 Total(100/35) :78	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 21 Pract Ext(70/25): 51 Pract Tot(100/35):72 Total(100/35):72	Biochemistry of diseases and drugs Int(30):15 Exam(70/25): 37 Total(100/35) :52	Max Tot: 700 Awarded: 488 Aggregate: 69.71 Result: PASS
168320	Food Process Engineering and Instrumentation Int(30):23 Exam(70/25): 55 Total(100/35) :78	Technology of Cereals, Legumes and Oil Seeds Int(30):21 Exam(70/25): 51 Total(100/35) :72	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 23 Pract Ext(70/25): 48 Pract Tot(100/35):71 Total(100/35):71	Technology of Fruits and Vegetables Products Int(30):24 Exam(70/25): 54 Total(100/35) :78	Research Methodology Int(30):24 Exam(70/25): 50 Total(100/35) :74	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 22 Pract Ext(70/25): 45 Pract Tot(100/35):67 Total(100/35):67	Good Manufacturing Practices in Product Development Int(30):21 Exam(70/25): 48 Total(100/35) :69	Max Tot: 700 Awarded: 509 Aggregate: 72.71 Result: PASS

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168321	Food Process Engineering and Instrumentation Int(30):23 Exam(70/25): 54 Total(100/35) :77	Technology of Cereals, Legumes and Oil Seeds Int(30):23 Exam(70/25): 55 Total(100/35) :78	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 21 Pract Ext(70/25): 48 Pract Tot(100/35):69 Total(100/35):69	Technology of Fruits and Vegetables Products Int(30):23 Exam(70/25): 57 Total(100/35) :80	Research Methodology Int(30):24 Exam(70/25): 45 Total(100/35) :69	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 23 Pract Ext(70/25): 58 Pract Tot(100/35):81 Total(100/35):81	Good Manufacturing Practices in Product Development Int(30):17 Exam(70/25): 47 Total(100/35) :64	Max Tot: 700 Awarded: 518 Aggregate: 74 Result: PASS
168322	Food Process Engineering and Instrumentation Int(30):25 Exam(70/25): 53 Total(100/35) :78	Technology of Cereals, Legumes and Oil Seeds Int(30):25 Exam(70/25): 48 Total(100/35) :73	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 23 Pract Ext(70/25): 55 Pract Tot(100/35):78 Total(100/35):78	Technology of Fruits and Vegetables Products Int(30):26 Exam(70/25): 58 Total(100/35) :84	Research Methodology Int(30):24 Exam(70/25): 54 Total(100/35) :78	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 22 Pract Ext(70/25): 47 Pract Tot(100/35):69 Total(100/35):69	Good Manufacturing Practices in Product Development Int(30):20 Exam(70/25): 50 Total(100/35) :70	Max Tot: 700 Awarded: 530 Aggregate: 75.71 Result: PASS
168323	Food Process Engineering and Instrumentation Int(30):22 Exam(70/25): 52 Total(100/35) :74	Technology of Cereals, Legumes and Oil Seeds Int(30):23 Exam(70/25): 43 Total(100/35) :66	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 20 Pract Ext(70/25): 41 Pract Tot(100/35):61 Total(100/35):61	Technology of Fruits and Vegetables Products Int(30):23 Exam(70/25): 47 Total(100/35) :70	Research Methodology Int(30):20 Exam(70/25): 52 Total(100/35) :72	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 23 Pract Ext(70/25): 56 Pract Tot(100/35):79 Total(100/35):79	Good Manufacturing Practices in Product Development Int(30):18 Exam(70/25): 51 Total(100/35) :69	Max Tot: 700 Awarded: 491 Aggregate: 70.14 Result: PASS
168324	Food Process Engineering and Instrumentation Int(30):23 Exam(70/25): 57 Total(100/35) :80	Technology of Cereals, Legumes and Oil Seeds Int(30):18 Exam(70/25): 58 Total(100/35) :76	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 23 Pract Ext(70/25): 42 Pract Tot(100/35):65 Total(100/35):65	Technology of Fruits and Vegetables Products Int(30):21 Exam(70/25): 59 Total(100/35) :80	Research Methodology Int(30):23 Exam(70/25): 52 Total(100/35) :75	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 24 Pract Ext(70/25): 49 Pract Tot(100/35):73 Total(100/35):73	Good Manufacturing Practices in Product Development Int(30):20 Exam(70/25): 42 Total(100/35) :62	Max Tot: 700 Awarded: 511 Aggregate: 73 Result: PASS
168325	Food Process Engineering and Instrumentation Int(30):23 Exam(70/25): 54 Total(100/35) :77	Technology of Cereals, Legumes and Oil Seeds Int(30):22 Exam(70/25): 65 Total(100/35) :87	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 21 Pract Ext(70/25): 47 Pract Tot(100/35):68 Total(100/35):68	Technology of Fruits and Vegetables Products Int(30):21 Exam(70/25): 58 Total(100/35) :79	Research Methodology Int(30):23 Exam(70/25): 61 Total(100/35) :84	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 24 Pract Ext(70/25): 52 Pract Tot(100/35):76 Total(100/35):76	Good Manufacturing Practices in Product Development Int(30):21 Exam(70/25): 54 Total(100/35) :75	Max Tot: 700 Awarded: 546 Aggregate: 78 Result: PASS

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168326	Food Process Engineering and Instrumentation Int(30):22 Exam(70/25): 43 Total(100/35) :65	Technology of Cereals, Legumes and Oil Seeds Int(30):21 Exam(70/25): 32 Total(100/35) :53	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 21 Pract Ext(70/25): 42 Pract Tot(100/35):63 Total(100/35):63	Technology of Fruits and Vegetables Products Int(30):23 Exam(70/25): 31 Total(100/35) :54	Research Methodology Int(30):21 Exam(70/25): 42 Total(100/35) :63	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 22 Pract Ext(70/25): 52 Pract Tot(100/35):74 Total(100/35):74	Good Manufacturing Practices in Product Development Int(30):18 Exam(70/25): 42 Total(100/35) :60	Max Tot: 700 Awarded: 432 Aggregate: 61.71 Result: PASS
168327	Food Process Engineering and Instrumentation Int(30):22 Exam(70/25): 52 Total(100/35) :74	Technology of Cereals, Legumes and Oil Seeds Int(30):20 Exam(70/25): 49 Total(100/35) :69	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 21 Pract Ext(70/25): 49 Pract Tot(100/35):70 Total(100/35):70	Technology of Fruits and Vegetables Products Int(30):23 Exam(70/25): 54 Total(100/35) :77	Research Methodology Int(30):23 Exam(70/25): 56 Total(100/35) :79	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 21 Pract Ext(70/25): 42 Pract Tot(100/35):63 Total(100/35):63	Good Manufacturing Practices in Product Development Int(30):20 Exam(70/25): 50 Total(100/35) :70	Max Tot: 700 Awarded: 502 Aggregate: 71.71 Result: PASS
168328	Food Process Engineering and Instrumentation Int(30):23 Exam(70/25): 52 Total(100/35) :75	Technology of Cereals, Legumes and Oil Seeds Int(30):22 Exam(70/25): 54 Total(100/35) :76	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 21 Pract Ext(70/25): 48 Pract Tot(100/35):69 Total(100/35):69	Technology of Fruits and Vegetables Products Int(30):23 Exam(70/25): 57 Total(100/35) :80	Research Methodology Int(30):25 Exam(70/25): 59 Total(100/35) :84	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 23 Pract Ext(70/25): 47 Pract Tot(100/35):70 Total(100/35):70	Good Manufacturing Practices in Product Development Int(30):21 Exam(70/25): 46 Total(100/35) :67	Max Tot: 700 Awarded: 521 Aggregate: 74.43 Result: PASS
168329	Food Process Engineering and Instrumentation Int(30):24 Exam(70/25): 49 Total(100/35) :73	Technology of Cereals, Legumes and Oil Seeds Int(30):26 Exam(70/25): 65 Total(100/35) :91	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 23 Pract Ext(70/25): 48 Pract Tot(100/35):71 Total(100/35):71	Technology of Fruits and Vegetables Products Int(30):26 Exam(70/25): 45 Total(100/35) :71	Research Methodology Int(30):26 Exam(70/25): 51 Total(100/35) :77	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 27 Pract Ext(70/25): 54 Pract Tot(100/35):81 Total(100/35):81	Good Manufacturing Practices in Product Development Int(30):18 Exam(70/25): 53 Total(100/35) :71	Max Tot: 700 Awarded: 535 Aggregate: 76.43 Result: PASS

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M.Sc. Food Science and Technology Sem - II RESULT SHEET April - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result
168330	Food Process Engineering and Instrumentation Int(30):23 Exam(70/25): 54 Total(100/35) :77	Technology of Cereals, Legumes and Oil Seeds Int(30):23 Exam(70/25): 60 Total(100/35) :83	Practical 3 Food Process Engineering & Instrumentation Pract Int(30): 24 Pract Ext(70/25): 55 Pract Tot(100/35):79 Total(100/35):79	Technology of Fruits and Vegetables Products Int(30):24 Exam(70/25): 48 Total(100/35) :72	Research Methodology Int(30):25 Exam(70/25): 58 Total(100/35) :83	Practical 4 Technology of Cereals, Legumes and Oil Seeds & Technology of Fruits & Vegetables Product Pract Int(30): 22 Pract Ext(70/25): 48 Pract Tot(100/35):70 Total(100/35):70	Good Manufacturing Practices in Product Development Int(30):21 Exam(70/25): 50 Total(100/35) :71	Max Tot: 700 Awarded: 535 Aggregate: 76.43 Result: PASS

Place: Mangaluru
Date: 17-07-2017

Dr. A. M. Narahari
Registrar (Evaluation)

Rev Dr Praveen Martis S J
Principal