

RESULT STATISTICS SUBJECT WISE - REVISION 15 (NOVEMBER 2018)

Semester 3

THEORY SUBJECTS

SI No	Subject	Registered	Passed	Pass %
1	3142 : English for Commercial Practice I	317	305	96.21
2	3143 : Mercantile Law	498	458	91.97
3	3122 : Pulp Technology	34	31	91.18
4	3073 : General Chemistry	111	101	90.99
5	3141 : Accountancy III	317	284	89.59
6	3144 : Principles of Management	317	282	88.96
7	3261 : Foundations of Computer Software	27	23	85.19
8	3071 : Chemical Process Principles	111	94	84.68
9	3145 : Shorthand English 60 wpm	317	259	81.7
10	3251 : Entrepreneurship Development	181	145	80.11
11	3074 : Polymer Technology	111	87	78.38
12	3112 : Tool Engineering Drawing	335	259	77.31
13	3183 : Architectural Drawing I	282	217	76.95
14	3252 : Marketing Management	181	135	74.59
15	3001 : Environmental Science & Disaster Management	16149	11942	73.95
16	3102 : Image Processing	75	53	70.67
17	3014 : Building Planning & Drawing	2302	1621	70.42
18	3032 : Electrical Measuring Instruments	1792	1244	69.42
19	3072 : Fluid Mechanics	111	77	69.37
20	3024 : Machine Drawing	3890	2617	67.28
21	3214 : Instrument Transducers	525	345	65.71
22	3213 : Electrical & Electronic Instruments	525	344	65.52
23	3253 : Quantitative Techniques	181	118	65.19
24	3182 : Surveying for Architecture	282	179	63.48
25	3181 : Climatography	282	177	62.77
26	3132 : Database Management System	2056	1283	62.4
27	3212 : Digital Circuits	525	326	62.1
28	3123 : Wood Processing	34	21	61.76
29	3241 : Basic Medical Science	439	270	61.5
30	3131 : Computer Architecture	2765	1698	61.41
31	3101 : Desk Top Publishing	75	46	61.33
32	3104 : Offset Printing	75	46	61.33
33	3042 : Digital Electronics	3244	1952	60.17
34	3034 : Mechanical Engineering	1792	1064	59.38
35	3133 : Digital Computer Principles	2765	1639	59.28
36	3263 : Web Design	27	16	59.26
37	3094 : Technology of Elastomers	130	77	59.23

38	3211 : Analog Circuits	525	306	58.29
39	3033 : Fundamentals of AC Systems	1792	1039	57.98
40	3011 : Construction Materials and Engineering	2584	1493	57.78
41	3121 : Mechanical & Electrical Engineering	34	19	55.88
42	3103 : Materials for Printing	75	41	54.67
43	3023 : Manufacturing Process	2747	1501	54.64
44	3013 : Theory of Structures I	2584	1379	53.37
45	3134 : Objected Oriented Programming through C++	2765	1469	53.13
46	3091 : Natural Rubber Production	130	69	53.08
47	3031 : Analog Devices & Circuits	1792	935	52.18
48	3022 : Fluid Mechanics & Pneumatics	3087	1577	51.09
49	3012 : Surveying II	2302	1165	50.61
50	3124 : Wood Chemistry	34	17	50
51	3063 : Textile Wet Processing I	139	69	49.64
52	3061 : Design and Structure of Fabrics	139	68	48.92
53	3041 : Communication Engineering	2805	1358	48.41
54	3111 : Engineering Metrology	340	160	47.06
55	3064 : Yarn Formation I	139	64	46.04
56	3021 : Electrical & Electronics Engg.	4225	1936	45.82
57	3044 : Electronic Devices & Circuits	3244	1478	45.56
58	3043 : Electrical Technology	3244	1449	44.67
59	3092 : Polymer Science	130	55	42.31
60	3262 : Programming in Java	27	10	37.04
61	3052 : Production Process of Automobile Components	1138	404	35.5
62	3093 : Synthetic Rubbers	130	46	35.38
63	3151 : Data Communication	736	237	32.2
64	3051 : Fluid Mechanics & Machinery	1138	336	29.53
65	3062 : Fabric Formation I	139	37	26.62

PRACTICAL SUBJECTS

SI No	Subject	Registered	Passed	Pass %
1	3127 : Workshop Practice	34	34	100
2	3129 : Pulp Technology Lab	34	34	100
3	3128 : Wood Chemistry Lab	34	34	100
4	3108 : Image Processing Lab	75	73	97.33
5	3258 : Office Automation Software	181	175	96.69
6	3077 : Maintenance Lab	111	107	96.4
7	3259 : Basics of Computer Hardware & Networking	181	174	96.13
8	3078 : General Chemistry Lab	111	103	92.79
9	3079 : CAD Lab	111	103	92.79
10	3269 : Web Design Lab	27	25	92.59
11	3027 : Workshop Practice III	2747	2530	92.1
12	3097 : Rubber Technology Lab	130	118	90.77

13	3249 : PCB & Spice Lab	439	395	89.98
14	3019 : Construction Engg. Lab	2302	2060	89.49
15	3189 : Model Making Workshop & Masonry Lab	282	250	88.65
16	3118 : Tool Engineering Lab II	335	295	88.06
17	3018 : Concrete Lab	2302	2010	87.32
18	3017 : Survey Practical II	2302	2001	86.92
19	3037 : Electrical Workshop Practice	1792	1537	85.77
20	3218 : Transducers and Measurements Lab	525	447	85.14
21	3099 : Compound Design Lab	130	110	84.62
22	3057 : Manufacturing Lab I	1138	954	83.83
23	3117 : Workshop Practice III	335	279	83.28
24	3219 : Analog Circuits Lab	525	436	83.05
25	3188 : Survey Practical	282	234	82.98
26	3039 : Electrical Measurements Lab	1792	1466	81.81
27	3058 : Petrol Engine Service Lab	1138	918	80.67
28	3139 : Database Management System Lab	2056	1654	80.45
29	3309 : Advanced Machine Shop - I	5	4	80
30	3308 : Metrology Lab	5	4	80
31	3067 : Yarn Formation I Practical	139	111	79.86
32	3217 : Digital Circuits Lab	525	419	79.81
33	3028 : Electrical Technology Lab	2752	2196	79.8
34	3119 : Metrology Lab	335	267	79.7
35	3049 : Analogue Communication Lab	2805	2232	79.57
36	3047 : Electronics Circuits Lab	3244	2580	79.53
37	3048 : Digital Electronics Lab	3244	2557	78.82
38	3029 : Fluid Mechanics Lab	2747	2149	78.23
39	3138 : Digital Computer Principles Lab	2765	2159	78.08
40	3109 : Desk Top Publishing Lab	75	56	74.67
41	3038 : Mechanical Engineering Lab	1792	1322	73.77
42	3068 : Textile Wet Processing I Practical	139	102	73.38
43	3098 : Polymer Analysis Lab	130	95	73.08
44	3107 : Offset Printing Lab	75	54	72
45	3137 : Objected Oriented Programming Lab	2765	1974	71.39
46	3268 : Programming in Java Lab	27	19	70.37
47	3069 : Fabric Formation I Practical	139	97	69.78
48	3159 : Database and SQL Lab	736	499	67.8
49	3059 : Hydraulics Lab	1138	709	62.3