

Course level result analysis, Dec-2018

Name of the programme: BE

Semester: III

SI. No	Course code and Title	Registered	Pass	% Pass
		1	15UMAC300 / Engineering Mathematics - III	161
2	15UMEC300 / Basic Thermodynamics	155	142	91.6
3	15UMEC301 / Basic Manufacturing Processes	159	144	90.6
4	15UMEC302 / Material Science	157	131	83.4
5	15UMEC303 / Strength of Materials	162	126	77.8
6	15UMEL304 / Material Science & Material Testing Lab	154	149	96.8
7	15UMEL305 / Foundry & Forging Lab	155	151	97.4
8	15UMEC306 / Computer Aided Machine Drawing	155	148	95.5

Course level result analysis, Dec-2018

Name of the programme: BE

Semester: V

SI. No	Course code and Title	Registered	Pass	% Pass
		1	15UMEC500 / Management, Economics & IPR	137
2	15UMEC501 / Kinematics of Machines	135	121	89.6
3	15UMEC502 / Turbo machinery	141	119	84.4
4	15UMEC503 / Machine Design – II	138	116	84.1
5	15UMEL504 / Fluid Mechanics and Fluid Machinery Lab	133	131	98.5
6	15UMEL505 / Machine shop Practice	133	131	98.5
7	15UMEE525 / Refrigeration and Air-Conditioning	44	44	100.0
8	15UMEE526 / Internal Combustion Engines	102	99	97.1
9	15UMEE527 / Tool Design Engineering	23	23	100.0
10	15UMEE530 / Deign of IC engines	99	93	93.9

Course level result analysis, Dec-2018

Name of the programme: BE

Semester: VII

SI. No	Course code and Title	Registered	Pass	% Pass
		1	15UMEC700 / Mechanical Vibrations	129
2	15UMEC701 / Hydraulics & Pneumatics	131	126	96.2
3	15UMEC702 / Operation Research & Optimization Techniques	132	126	95.5
4	15UMEL703 / Dynamics Lab	129	125	96.9
5	15UMEL704 / Project – Phase 1	129	128	99.2
6	15UMEE726 / Total Quality Management	79	79	100.0
7	15UMEE727 / Computer Integrated Manufacturing	47	47	100.0
8	15UMEE728 / Computational Fluid Dynamics	65	63	96.9
9	15UMEE733 / Introduction to Aircraft Industry & Aircraft Systems*	65	64	98.5