



**Academic Year 2016-17(Odd Semester)**

**RESULT ANALYSIS OF 3<sup>rd</sup> SEMESTER BE EXAMINATION DEC 2016 - JAN 2017**

SECTION	APPEARED FOR EXAM	PASS	FAIL	% RESULT (after RV)	% RESULT (before RV)	Previous result Jan 2016
3 <sup>rd</sup> A	67	24	43	35.82	29.5	61.67
3 <sup>rd</sup> B	73	36	37	49.32	48.61	66.67
3 <sup>rd</sup> SEM (Over all)	140	60	80	42.86	39.84	64.17

**3<sup>rd</sup> A**

SUBJECT	SUBJECT CODE	FACULTY NAME	NO OF STUDENTS APPEARED	NO OF STUDENTS PASSED	NO OF STUDENTS FAILED	%
Engineering Mathematics III	15MAT31	MGM	67	49	18	73.13
Materials Science	15ME32	GBM	67	64	03	95.52
Basic Thermodynamics	15ME33	DNB	67	36	31	53.73
Mechanics of Materials	15ME34	CVS	67	37	30	55.22
Metal Casting & Welding	15ME35A	HLN	67	62	05	92.53
Computer Aided Machine Drawing	15ME36A	MC	66	60	06	90.9
Material Testing Lab	15MEL37 A		67	67	00	100
Foundry & Forging Lab	15MEL38 A		67	66	01	98.5

**3<sup>rd</sup> B**

SUBJECT	SUBJECT CODE	FACULTY NAME	NO OF STUDENTS APPEARED	NO OF STUDENTS PASSED	NO OF STUDENTS FAILED	%
Engineering Mathematics III	15MAT31	Dr. Bharathi	73	56	17	76.71
Materials Science	15ME32	SSH	73	71	02	97.26
Basic Thermodynamics	15ME33	MVB	73	51	22	69.86
Mechanics of Materials	15ME34	HRP	73	47	26	64.38
Machine Tools & Operations	15ME35B	JKJ	73	73	00	100
Mechanical Measurements & Metrology	15ME36B	PSP	73	72	01	98.63
Mechanical Measurements & Metrology Lab	15MEL37 B		73	72	01	98.63
Machine Shop	15MEL38 B		73	73	00	100

**TOPPERS**

NAME	USN	SGPA	PLACE
ABHISHEK C N	4GM15ME002	8.29	1
SHASHANK	4GM15ME081	8.21	2
VEERESH S G	4GM15ME096	8.07	3



**RESULT ANALYSIS OF 5TH SEMESTER BE EXAMINATION DEC 2016 - JAN 2017**

SECTION	APPEARED FOR EXAM	FCD	FC	SC	FAIL	PASS	% RESULT (after RV)	% RESULT (before RV)	Previous result Jan 2016
5 <sup>th</sup> A	54	8	29	11	6	48	88.89	77.08	63.49
5 <sup>th</sup> B	62	6	34	12	10	52	83.87	78.33	54.23
5 <sup>th</sup> SEM (Over all)	116	14	63	23	16	100	86.2	77.77	59.01

**5<sup>th</sup> A**

SUBJECT	SUBJECT CODE	FACULTY NAME	NO OF STUDENTS APPEARED	NO OF STUDENTS PASSED	NO OF STUDENTS FAILED	%
Management & Entrepreneurship	10AL51	DSG	54	53	1	98.14
Design of Machine Elements I	10ME52	KNB	54	52	2	96.3
Energy Engineering	10ME53	DNB	54	54	0	100
Dynamics of Machines	10ME54	MPB	54	51	3	94.44
Manufacturing Process III	10ME55	ANIL	54	54	0	100
Turbo Machines	10ME56	DGR	54	51	3	94.44
Fluid Mechanics & Machines Lab	10MEL57		54	54	0	100
Energy Conversion Engineering Lab	10MEL58		54	54	0	100

**5<sup>th</sup> B**

SUBJECT	SUBJECT CODE	FACULTY NAME	NO OF STUDENTS APPEARED	NO OF STUDENTS PASSED	NO OF STUDENTS FAILED	%
Management & Entrepreneurship	10AL51	SSB	62	61	1	98.38
Design of Machine Elements I	10ME52	HRP	62	60	2	96.77
Energy Engineering	10ME53	GKM	62	62	0	100
Dynamics of Machines	10ME54	HMH	62	59	3	95.16
Manufacturing Process III	10ME55	DSG	62	62	0	100
Turbo Machines	10ME56	MVB	62	52	10	83.87
Fluid Mechanics & Machines Lab	10MEL57		62	60	2	96.77
Energy Conversion Engineering Lab	10MEL58		62	61	1	98.38

**TOPPERS**

NAME	USN	PERCENTAGE	PLACE
KIRAN H VENUGOPAL M B	4GM14ME039 4GM14ME117	79.00%	1
KALYAN BABU K	4GM14ME034	74.88%	2
VEERAVENKATANAGASAI Y	4GM14ME113	74.22%	3



**RESULT ANALYSIS OF 7<sup>TH</sup> SEMESTER BE EXAMINATION DEC 2016 - JAN 2017**

SECTION	APPEARED FOR EXAM	FCD	FC	SC	FAIL	PASS	% RESULT (After RV)	% RESULT (Before RV)	Previous result Jan 2016
7 <sup>th</sup> A	57	23	26	6	2	55	96.49	89.09	78.57
7 <sup>th</sup> B	59	20	27	7	5	54	91.52	85.71	67.56
7 <sup>th</sup> SEM (Over all)	116	43	53	13	7	109	93.96	87.38	72.91

**7<sup>th</sup> A**

SUBJECT	SUBJECT CODE	FACULTY NAME	NO OF STUDENTS APPEARED	NO OF STUDENTS PASSED	NO OF STUDENTS FAILED	%
Engineering Economy	10ME71	JKJ	57	57	0	100
Mechanical Vibrations	10ME72	SSH	57	56	1	98.24
Hydraulics & Pneumatics	10ME73	HLN	57	57	0	100
Operation Research	10ME74	MSM	57	57	0	100
Non-Conventional Energy Sources	10ME754	DBC	56	56	0	100
Experimental Stress Analysis	10ME761	GBM	57	57	0	100
Design Laboratory	10MEL77		57	57	0	100
Cim & Automation Lab	10MEL78		57	56	1	98.24

**7<sup>th</sup> B**

SUBJECT	SUBJECT CODE	FACULTY NAME	NO OF STUDENTS APPEARED	NO OF STUDENTS PASSED	NO OF STUDENTS FAILED	%
Engineering Economy	10ME71	MC	59	57	2	96.6
Mechanical Vibrations	10ME72	SUS	59	59	0	100
Hydraulics & Pneumatics	10ME73	BS	59	57	2	96.6
Operation Research	10ME74	ANIL	59	55	4	93.22
Non-Conventional Energy Sources	10ME754	KMS	59	59	0	100
Experimental Stress Analysis	10ME761	MPB	59	59	0	100
Design Laboratory	10MEL77		59	59	0	100
Cim & Automation Lab	10MEL78		59	59	0	100

**TOPPERS**

NAME	USN	PERCENTAGE	PLACE
ANJANEYA M	4GM13ME014	82.33%	1
BASAVARAJ H T VIVEKANANDA S S	4GM13ME020 4GM13ME100	80.66%	2
BHANUPRAKASH K R	4GM13ME021	79.66%	3



**Academic Year 2016-17(Odd Semester)**

**RESULT ANALYSIS OF 3<sup>rd</sup> SEMESTER BE EXAMINATION DEC 2016 - JAN 2017**

SECTION	APPEARED FOR EXAM	PASS	FAIL	% RESULT (after RV)	% RESULT (before RV)	Previous result Jan 2016
3 <sup>rd</sup> A	67	24	43	35.82	29.5	61.67
3 <sup>rd</sup> B	73	36	37	49.32	48.61	66.67
3 <sup>rd</sup> SEM (Over all)	140	60	80	42.86	39.84	64.17

**3<sup>rd</sup> A**

SUBJECT	SUBJECT CODE	FACULTY NAME	NO OF STUDENTS APPEARED	NO OF STUDENTS PASSED	NO OF STUDENTS FAILED	%
Engineering Mathematics III	15MAT31	MGM	67	49	18	73.13
Materials Science	15ME32	GBM	67	64	03	95.52
Basic Thermodynamics	15ME33	DNB	67	36	31	53.73
Mechanics of Materials	15ME34	CVS	67	37	30	55.22
Metal Casting & Welding	15ME35A	HLN	67	62	05	92.53
Computer Aided Machine Drawing	15ME36A	MC	66	60	06	90.9
Material Testing Lab	15MEL37 A		67	67	00	100
Foundry & Forging Lab	15MEL38 A		67	66	01	98.5

**3<sup>rd</sup> B**

SUBJECT	SUBJECT CODE	FACULTY NAME	NO OF STUDENTS APPEARED	NO OF STUDENTS PASSED	NO OF STUDENTS FAILED	%
Engineering Mathematics III	15MAT31	Dr. Bharathi	73	56	17	76.71
Materials Science	15ME32	SSH	73	71	02	97.26
Basic Thermodynamics	15ME33	MVB	73	51	22	69.86
Mechanics of Materials	15ME34	HRP	73	47	26	64.38
Machine Tools & Operations	15ME35B	JKJ	73	73	00	100
Mechanical Measurements & Metrology	15ME36B	PSP	73	72	01	98.63
Mechanical Measurements & Metrology Lab	15MEL37 B		73	72	01	98.63
Machine Shop	15MEL38 B		73	73	00	100

**TOPPERS**

NAME	USN	SGPA	PLACE
ABHISHEK C N	4GM15ME002	8.29	1
SHASHANK	4GM15ME081	8.21	2
VEERESH S G	4GM15ME096	8.07	3



**RESULT ANALYSIS OF 5TH SEMESTER BE EXAMINATION DEC 2016 - JAN 2017**

SECTION	APPEARED FOR EXAM	FCD	FC	SC	FAIL	PASS	% RESULT (after RV)	% RESULT (before RV)	Previous result Jan 2016
5 <sup>th</sup> A	54	8	29	11	6	48	88.89	77.08	63.49
5 <sup>th</sup> B	62	6	34	12	10	52	83.87	78.33	54.23
5 <sup>th</sup> SEM (Over all)	116	14	63	23	16	100	86.2	77.77	59.01

**5<sup>th</sup> A**

SUBJECT	SUBJECT CODE	FACULTY NAME	NO OF STUDENTS APPEARED	NO OF STUDENTS PASSED	NO OF STUDENTS FAILED	%
Management & Entrepreneurship	10AL51	DSG	54	53	1	98.14
Design of Machine Elements I	10ME52	KNB	54	52	2	96.3
Energy Engineering	10ME53	DNB	54	54	0	100
Dynamics of Machines	10ME54	MPB	54	51	3	94.44
Manufacturing Process III	10ME55	ANIL	54	54	0	100
Turbo Machines	10ME56	DGR	54	51	3	94.44
Fluid Mechanics & Machines Lab	10MEL57		54	54	0	100
Energy Conversion Engineering Lab	10MEL58		54	54	0	100

**5<sup>th</sup> B**

SUBJECT	SUBJECT CODE	FACULTY NAME	NO OF STUDENTS APPEARED	NO OF STUDENTS PASSED	NO OF STUDENTS FAILED	%
Management & Entrepreneurship	10AL51	SSB	62	61	1	98.38
Design of Machine Elements I	10ME52	HRP	62	60	2	96.77
Energy Engineering	10ME53	GKM	62	62	0	100
Dynamics of Machines	10ME54	HMH	62	59	3	95.16
Manufacturing Process III	10ME55	DSG	62	62	0	100
Turbo Machines	10ME56	MVB	62	52	10	83.87
Fluid Mechanics & Machines Lab	10MEL57		62	60	2	96.77
Energy Conversion Engineering Lab	10MEL58		62	61	1	98.38

**TOPPERS**

NAME	USN	PERCENTAGE	PLACE
KIRAN H VENUGOPAL M B	4GM14ME039 4GM14ME117	79.00%	1
KALYAN BABU K	4GM14ME034	74.88%	2
VEERAVENKATANAGASAI Y	4GM14ME113	74.22%	3



**RESULT ANALYSIS OF 7<sup>TH</sup> SEMESTER BE EXAMINATION DEC 2016 - JAN 2017**

SECTION	APPEARED FOR EXAM	FCD	FC	SC	FAIL	PASS	% RESULT (After RV)	% RESULT (Before RV)	Previous result Jan 2016
7 <sup>th</sup> A	57	23	26	6	2	55	96.49	89.09	78.57
7 <sup>th</sup> B	59	20	27	7	5	54	91.52	85.71	67.56
7 <sup>th</sup> SEM (Over all)	116	43	53	13	7	109	93.96	87.38	72.91

**7<sup>th</sup> A**

SUBJECT	SUBJECT CODE	FACULTY NAME	NO OF STUDENTS APPEARED	NO OF STUDENTS PASSED	NO OF STUDENTS FAILED	%
Engineering Economy	10ME71	JKJ	57	57	0	100
Mechanical Vibrations	10ME72	SSH	57	56	1	98.24
Hydraulics & Pneumatics	10ME73	HLN	57	57	0	100
Operation Research	10ME74	MSM	57	57	0	100
Non-Conventional Energy Sources	10ME754	DBC	56	56	0	100
Experimental Stress Analysis	10ME761	GBM	57	57	0	100
Design Laboratory	10MEL77		57	57	0	100
Cim & Automation Lab	10MEL78		57	56	1	98.24

**7<sup>th</sup> B**

SUBJECT	SUBJECT CODE	FACULTY NAME	NO OF STUDENTS APPEARED	NO OF STUDENTS PASSED	NO OF STUDENTS FAILED	%
Engineering Economy	10ME71	MC	59	57	2	96.6
Mechanical Vibrations	10ME72	SUS	59	59	0	100
Hydraulics & Pneumatics	10ME73	BS	59	57	2	96.6
Operation Research	10ME74	ANIL	59	55	4	93.22
Non-Conventional Energy Sources	10ME754	KMS	59	59	0	100
Experimental Stress Analysis	10ME761	MPB	59	59	0	100
Design Laboratory	10MEL77		59	59	0	100
Cim & Automation Lab	10MEL78		59	59	0	100

**TOPPERS**

NAME	USN	PERCENTAGE	PLACE
ANJANEYA M	4GM13ME014	82.33%	1
BASAVARAJ H T VIVEKANANDA S S	4GM13ME020 4GM13ME100	80.66%	2
BHANUPRAKASH K R	4GM13ME021	79.66%	3