


ANSAL UNIVERSITY, GURGAON

Result of B. Tech. (ME) Semester III SSE July 2017

S.NO	Enrollment/Roll No.	Student Name	Prog.	Batch	Course Code	Course Title	Component	Sem.	Internal Marks	External Marks	Total Marks	Grade
1	AU140030304001P	Akash Ravish	ME	2014	PHY1004	Engineering & Applied Thermodynamics	Internal & End Term	3	4.5	20	25	F
2	AU140030304001P	Akash Ravish	ME	2014	SS1002	Soft skills	End Term	3	33	30	63	C
3	150BTCMCH004	Ansh Sharma	ME	2015	15BME-0EM21T	Electrical Machine & Controls	End Term	3	22	14	36	F
4	150BTCMCH004	Ansh Sharma	ME	2015	15BME-0TH21T	Engineering & Applied Thermodynamics	Internal & End Term	3	20	33	53	C
5	AU140030304007P	Anshul Saini	ME	2014	AMT1006	Engineering Mathematics - III	End Term	3	20	11	31	F
6	AU140030304007P	Anshul Saini	ME	2014	PHY1001	Fluid Mechanics	End Term	3	16.5	3	20	F
7	AU140030304007P	Anshul Saini	ME	2014	MAE1010	Manufacturing Process-1	Internal & End Term	3	27	21	48	D
8	AU140030304007P	Anshul Saini	ME	2014	MAE1007	Material Science & Metallurgy	Internal & End Term	3	11	18	29	F
9	AU140030304008P	Anshul Tyagi	ME	2014	PHY1004	Engineering & Applied Thermodynamics	End Term	3	17	26	43	D
10	AU140030304008P	Anshul Tyagi	ME	2014	AMT1006	Engineering Mathematics - III	Internal & End Term	3	0	14	14	F
11	AU140030304008P	Anshul Tyagi	ME	2014	PHY1001	Fluid Mechanics	End Term	3	16	13	29	F
12	AU140030304008P	Anshul Tyagi	ME	2014	MAE1007	Material Science & Metallurgy	End Term	3	16	42	58	C
13	151BTCMCH001	Avatar Singh	ME	2015	PHY1004	Engineering & Applied Thermodynamics	End Term	3	18	21	40*	D
14	151BTCMCH001	Avatar Singh	ME	2015	AMT1006	Engineering Mathematics - III	End Term	3	25	10	35	F
15	151BTCMCH001	Avatar Singh	ME	2015	MAE1010	Manufacturing Process-1	Internal & End Term	3	33	31	64	B
16	AU140030304044P	Chetan Brijwal	ME	2014	MAE1010	Manufacturing Process-1	Internal	3	32	24	56	C
17	150BTCMCH006	Daksh	ME	2015	15BME-0TH21T	Engineering & Applied Thermodynamics	End Term	3	17	26	43	D
18	150BTCMCH006	Daksh	ME	2015	15BTC-1MA21T	Engineering Mathematics - III	End Term	3	27	34	61	B
19	AU120030304012P	Deepansh Kadian	ME	2012	AMT1006	Engineering Mathematics - III	End Term	3	17.33	16	33	F
20	150BTCMCH010	Divys Sethi	ME	2015	15BME-0EM21T	Electrical Machine & Controls	Internal & End Term	3	2	13	15	F
21	150BTCMCH010	Divys Sethi	ME	2015	15BME-0EE21T	Engineering Economics (Micro & Macro)	Internal & End Term	3	29	32	61	B
22	150BTCMCH010	Divys Sethi	ME	2015	15BME-0MS21T	Manufacturing Process-1	End Term	3	16	24	40	D
23	150BTCMCH012	G. Mukund	ME	2015	15BME-0EM21L	Electrical Machine & Control Lab	Internal & End Term	3	4	10	14	F
24	150BTCMCH012	G. Mukund	ME	2015	15BTC-1MA21T	Engineering Mathematics - III	End Term	3	21	16	37	F
25	150BTCMCH012	G. Mukund	ME	2015	15BME-1SM21T	Solid Mechancis	End Term	3	15	11	26	F
26	151BTCMCH003	Gurpreet Vashist	ME	2014	AMT1006	Engineering Mathematics - III	End Term	3	20	0	20	F
27	151BTCMCH003	Gurpreet Vashist	ME	2014	PHY1001	Fluid Mechanics	Internal & End Term	3	0	0	0	F
28	150BTCMCH015	Himanshu Sharma	ME	2015	15BME-0EM21T	Electrical Machine & Controls	Internal & End Term	3	7	3	10	F
29	150BTCMCH015	Himanshu Sharma	ME	2015	15BME-0TH21T	Engineering & Applied Thermodynamics	End Term	3	16	15	31	F
30	150BTCMCH015	Himanshu Sharma	ME	2015	15BME-0EE21T	Engineering Economics (Micro & Macro)	End Term	3	17	36	53	C

Prepared By: 
* Pass With Grace Marks



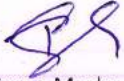

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Controller of Examinations:

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Result of B. Tech. (ME) Semester III SSE July 2017

S.NO	Enrollment/Roll No.	Student Name	Prog.	Batch	Course Code	Course Title	Component	Sem.	Internal Marks	External Marks	Total Marks	Grade
31	150BTCMCH015	Himanshu Sharma	ME	2015	15BME-0SM21T	Solid Mechancis	End Term	3	18	31	49	D
32	150BTCMCH016	Kartik Thapa	ME	2015	15BME-0EM21T	Electrical Machine & Controls	End Term	3	17	12	29	F
33	150BTCMCH016	Kartik Thapa	ME	2015	15BME-0TH21T	Engineering & Applied Thermodynamics	Internal & End Term	3	16	19	35	F
34	150BTCMCH016	Kartik Thapa	ME	2015	15BME-0SM21T	Solid Mechancis	End Term	3	20	25	45	D
35	150BTCMCH018	Kastubh Singh	ME	2015	15BME-0EM21T	Engineering Machine & Control	Internal	3	AB	14	14	F
36	150BTCMCH018	Kastubh Singh	ME	2015	15BME-1MA21T	Engineering & Applied Thermodynamics	Internal	3	17	16	33	F
37	150BTCMCH018	Kaustubh Singh	ME	2015	15BME-0EE21T	Engineering Economics (Micro & Macro)	End Term	3	16	24	40	D
38	150BTCMCH018	Kaustubh Singh	ME	2015	15BTC-1MA21T	Engineering Mathematics - III	End Term	3	22	14	36	F
39	150BTCMCH019	Mahesh Rathore	ME	2015	15BME-1MS21T	Manufacturing Science	Internal	3	22	18	40	D
40	AU120030304039P	Mohit Yadav	ME	2012	PHY1004	Engineering & Applied Thermodynamics	End Term	3	AB	AB	0	F
41	AU120030304039P	Mohit Yadav	ME	2012	AMT1006	Engineering Mathematics - III	End Term	3	16	0	16	F
42	AU120030304039P	Mohit Yadav	ME	2012	MAE1010	Manufacturing Process-1	End Term	3	AB	34	34	F
43	150BTCMCH021	Naman Aneja	ME	2015	15BME-0SM21T	Solid Mechancis	End Term	3	19	14	33	F
44	150BTCMCH023	Neeraj Kumar	ME	2015	15BME-0EM21T	Electrical Machine & Controls	End Term	3	16	10	26	F
45	150BTCMCH023	Neeraj Kumar	ME	2015	15BME-0TH21T	Engineering & Applied Thermodynamics	End Term	3	18	4.5	23	F
46	150BTCMCH023	Neeraj Kumar	ME	2015	15BME-0SM21T	Solid Mechancis	End Term	3	16	11	27	F
47	AU120030304032P	Pankaj Chauhan	ME	2012	AMT1006	Engineering Mathematics - III	End Term	3	22.83	23	46	D
48	AU120030304032P	Pankaj Chauhan	ME	2012	TDL134	Exterme Engineering	End Term	3	40	30	70	B
49	AU120030304032P	Pankaj Chauhan	ME	2012	PHY1001	Fluid Mechanics	End Term	3	9	14	23	F
50	AU140030304021P	Pulkit Yadav	ME	2014	AMT1006	Engineering Mathematics - III	End Term	3	16	10	26	F
51	AU140030304021P	Pulkit Yadav	ME	2014	PHY1001	Fluid Mechanics	End Term	3	19.5	15	35	F
52	AU140030304021P	Pulkit Yadav	ME	2014	MAE1010	Manufacturing Process-1	End Term	3	16	31	47	D
53	AU130030304012P	Rahul Gupta	ME	2013	PHY1001	Fluid Mechanics	Internal	3	33	50.5	84	B
54	AU140030304030P	Sachin Kumar	ME	2014	MAE1007	Material Science & Metallurgy	Internal & End Term	3	33	41	74	B
55	AU140030304036P	Shubham Verma	ME	2014	MAE1010	Manufacturing Process-1	Internal & End Term	3	28	24	52	C
56	AU140030304035P	Shuham Nigam	ME	2014	MAE1010	Manufacuring Process-1	Internal	3	26	15	41	D
57	AU140030304035P	Shuham Nigam	ME	2014	PHY1004	Theromodynamics	Internal	3	4	25	29	F
58	AU1430030304004P	Sudarshan Siwakoti	ME	2013	PHY1004	Engineering & Applied Thermodynamics	End Term	3	15.28	AB	15	F
59	AU1430030304004P	Sudarshan Siwakoti	ME	2013	AMT1006	Engineering Mathematics - III	End Term	3	9.5	8	18	F
60	AU1430030304004P	Sudarshan Siwakoti	ME	2013	PHY1001	Fluid Mechanics	End Term	3	16	2	18	F

Prepared By: 

* Pass With Grace Marks




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61	AU1430030304004P	Sudarshan Siwakoti	ME	2013	MAE1010	Manufacturing Process-1	End Term	3	19	17	36	F
62	AU1300303040168P	Tabish Siddiqui	ME	2013	MAE1010	Manufacturing Process-I	Internal	3	32	6	40*	D
63	AU1300303040168P	Tabish Siddiqui	ME	2013	SS1002	Soft Skills	End Term	3	31	30	61	C
64	150BTCMCH035	Udbhava Agarwal	ME	2015	15BME-OEM21T	Electrical Machine & Controls	Internal & End Term	3	6	20	26	F
65	150BTCMCH035	Udbhava Agarwal	ME	2015	15BME-OTH21T	Engineering & Applied Thermodynamics	End Term	3	17	16	33	F
66	150BTCMCH035	Udbhava Agarwal	ME	2015	15BME-OEE21T	Engineering Economics (Micro & Macro)	End Term	3	19	26	45	D
67	150BTCMCH035	Udbhava Agarwal	ME	2015	15BTC-1MA21T	Engineering Mathematics - III	End Term	3	24	32	56	C
68	150BTCMCH035	Udbhava Agarwal	ME	2015	15BME-OSM21T	Solid Mechancis	End Term	3	20	8	28	F
69	AU130030304016P	Ujjwal Sharma	ME	2013	MAE1010	Manufacturing Process-1	End Term	3	20.5	31	52	C
70	150BTCMCH033	Utkarsh Geer	ME	2015	15BME-OEM21T	Electrical Machine & Controls	Internal & End Term	3	7	20	27	F
71	150BTCMCH033	Utkarsh Geer	ME	2015	15BME-OEE21T	Engineering Economics (Micro & Macro)	Internal	3	26	19	45	D
72	150BTCMCH033	Utkarsh Geer	ME	2015	15BME-OSM21T	Solid Mechancis	End Term	3	20	14.5	35	F
73	150BTCMCH029	Vishal Dhillon	ME	2015	15BME-OEM21L	Electrical Machine & Control Lab	Internal & End Term	3	16	16	32	F
74	150BTCMCH029	Vishal Dhillon	ME	2015	15BME-OTH21T	Engineering & Applied Thermodynamics	Internal & End Term	3	14.5	14	29	F
75	150BTCMCH029	Vishal Dhillon	ME	2015	15BME-OEE21T	Engineering Economics (Micro & Macro)	End Term	3	18	24	42	D
76	150BTCMCH029	Vishal Dhillon	ME	2015	15BME-OMS21T	Manufacturing Process-1	End Term	3	19	42	61	B
77	150BTCMCH029	Vishal Dhillon	ME	2015	15BME-OSM21T	Solid Mechancis	End Term	3	21	14.5	36	F
78	150BTCMCH030	Yogesh Bhardwaj	ME	2015	15BME-OEM21T	Electrical Machine & Controls	Internal & End Term	3	11	20	31	F
79	150BTCMCH030	Yogesh Bhardwaj	ME	2015	15BME-OTH21T	Engineering & Applied Thermodynamics	Internal	3	14	10	24	F
80	150BTCMCH030	Yogesh Bhardwaj	ME	2015	15BME-OSM21T	Solid Mechancis	End Term	3	16	11	27	F

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Prepared By:

* Pass With Grace Marks



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