

## Ansal University, Gurgaon

### Result Special Supplementary Examination , July-2016

Program : Bachelor of Technology (Mechanical Engineering)							Batch 2014				
S. No.	Roll No.	Name	Program	Semester	Course Code	Course Title	Credits	Internal Marks (40)	External Marks (60)	Total Marks (100)	Grade
1	AU140030304001P	Akash Ravish	B.Tech.(ME)	II	ECE1000	Basic of Electronics	4	22	19	41	D
	AU140030304001P	Akash Ravish	B.Tech.(ME)	II	MAE1001	Engineering Mechanics	3	22	11	33	F
2	AU140030304006P	Ankush Godara	B.Tech.(ME)	II	APH1001	Applied Physics	4	23	11.5	35	F
	AU140030304006P	Ankush Godara	B.Tech.(ME)	II	CS1003	Computer Science	3	26	18	44	D
	AU140030304006P	Ankush Godara	B.Tech.(ME)	II	MAE1001	Engineering Mechanics	3	27	15.5	43	D
3	AU140030304007P	Anshul Saini	B.Tech.(ME)	II	APH1001	Engineering Physics	4	17.8	17	35	F
	AU140030304007P	Anshul Saini	B.Tech.(ME)	II	ECE1000	Basics of Electronics	4	20.5	2	23	F
4	AU140030304009P	Ashutosh Saini	B.Tech.(ME)	II	APH1001	Engineering Physics	4	23	16	40*	D
	AU140030304009P	Ashutosh Saini	B.Tech.(ME)	II	MAE1001	Engineering Mechanics	3	29	22.5	52	C
5	AU140030304021P	Pulkit Yadav	B.Tech.(ME)	II	APH1001	Engineering Physics	4	14.1	11	26	F
	AU140030304021P	Pulkit Yadav	B.Tech.(ME)	II	ECE1000	Basics of Electronics	4	18.75	6	25	F
	AU140030304021P	Pulkit Yadav	B.Tech.(ME)	II	MAE1001	Engineering Mechanics	3	25	10	35	F
6	AU140030304030P	Sachin Kumar	B.Tech.(ME)	II	AMT1003	Engineering Mathematics - II	4	28	18	46	D
	AU140030304030P	Sachin Kumar	B.Tech.(ME)	II	ECE1000	Basics of Electronics	4	21	18	40*	D
	AU140030304030P	Sachin Kumar	B.Tech.(ME)	II	MAE1001	Engineering Mechanics	3	27	18.5	46	D
7	AU140030304036P	Shubham Verma	B.Tech.(ME)	II	CS1003	Data Structures	3	19	0	19	F
	AU140030304036P	Shubham Verma	B.Tech.(ME)	II	ECE1000	Basics of Electronics	4	17.5	0	18	F
8	AU140030304044P	Chetan Brijwal	B.Tech.(ME)	II	APH1001	Engineering Physics	4	20	18	40*	D
	AU140030304044P	Chetan Brijwal	B.Tech.(ME)	II	ECE1000	Basic of Electronics	4	22	22	44	D
	AU140030304044P	Chetan Brijwal	B.Tech.(ME)	II	MAE1001	Engineering Mechanics	3	29	27.5	57	C

Prepared by:

Checked by:

Dy.COE

Controller of Examinations

