Ansal University, Gurgaon (First Semester Reappear-Result - December 2016)

Program : Bachelor of Technology -Mechanical Engineering (ME)					Batch 2012			
S. No.	Enrollment No	Student Name	Course Code	Course Title	Mid Term Marks	ACCORDED TO THE OWNER.	Total Marks	Grade
1	AU120030304039P	Mohit Yadav	AMT1002	Engineering Mathematics -I	12	AB	12	F
2	AU120030304030P	Akshay Kapoor*	CS1001	C- Programming	24	0	24	F

^{*}Previous result will be considered

Prepared By

Checked By:

Dy.COE

Controller

Controller of Examinations

Ansal University, Gurgaon (Third Semester Reappear-Result - December 2016)

rogram: Bachelor of Technology -Mechanical Engineering (ME)					Batch 2012			
S. No.	Enrollment No	Student Name	Course Code	Course Title	Mid Term Marks	End Term Marks	Total Marks	Grade
	AU120030304039P	Mohit Yadav	AMT1006	Engineering Mathematics-III	16	AB	16	F
1	AU120030304039P	Mohit Yadav	MAE1010	Manufacring Process -1	9.5	23	33	F
	AU120030304039P	Mohit Yadav	PHY1004	Therom Dynamics	16.37	AB	16	F
2	AU120030304030P	Akshay Kapoor	PHY1600	Fluid Mechanic lab	17.5	56	74	В
3	AU120030304012P	Deepansh Kadian	AMT1006	Engineering Mathematics-III	17.33	0	17	F
4	AU120030304042P	Yogesh Yadav*	MAE1010	Manufacring Process -1	22	1	23	F

^{*}Previous result will be considered

Prepared By:

Checked By:

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Ansal University, Gurgaon (Fifth Semester Reappear-Result - December 2016)

rogra	ram : Bachelor of Technology -Mechanical Engineering (ME)					Batch 2012		
S. No.	Enrollment No	Student Name	Course Code	Course Title	Mid Term Marks	End Term Marks	Total Marks	Grade
	AU120030304012P	Deepansh Kadian	MAE1020	Heat & Mass Transfer	14	0	14	F
1	AU120030304012P	Deepansh Kadian	MAE1022	Dynamics of Machine	13	16	29	F
	AU120030304012P	Deepansh Kadian	MAE1023	Machine Design-II	13	0	13	F
	AU120030304030P	Akshay Kapoor	MAE1022	Dynamics of Machine	19	0	19	F
2	AU120030304030P	Akshay Kapoor	MAE1021	IC Engine & Turbine	16	16	32	F
	AU120030304030P	Akshay Kapoor	MAE1020	Heat & Mass Transfer	16.2	, 0	16	F
3	AU120030304039P	Mohit Yadav	MAE1020	Heat & Mass Transfer	20.61	AB	21	F
3	AU120030304039P	Mohit Yadav	MAE1023	Machine Design-II	22	AB	22	F
	AU120030304042P*	Yogesh Yadav	MAE1021	IC Engine & Turbine	23.25	22	45	D
4	AU120030304042P*	Yogesh Yadav	MAE1020	Heat & Mass Transfer	22.78	0	23	F
	AU120030304042P*	Yogesh Yadav	MAE1022	Dynamics of Machine	23.5	0	24	F

^{*}Previous result will be considered

Prepared By

Checked By:

Dy.COE



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