



Bachelor of Technology - Final Year
Branch - MECHANICAL ENGG

Name of Candidate : ANKUR RANA
Father's Name : JAGPAL RANA
Name of Institution : MORADABAD INSTITUTE OF TECHNOLOGY, MORADABAD

Roll No.: 020804001
Enrollment No.: 02080240355



SEVENTH SEMESTER

Subject Code and Name	Maximum Marks		Marks Obtained		Subject Code and Name	Maximum Marks		Marks Obtained	
	Self	Exam. Total	Self	Exam. Total		Self	Exam. Total	Self	Exam. Total
THEORY ME701 Computer Aided Design (CAD) ME702 Computer Aided Manufacturing (CAM) ME703 Automobile Engg. ME7 Human Values Processes PRACTICAL ME751 CAD/CAM Lab ME753 Automobile Engg. Lab ME754 Industrial/Practical Training (1&2) Presentation ME755 Project GE701 General Proficiency	50	100	150	35	THEORY ME801 Power Plant Engg. ME802 Mechanical System Design ME803 Non-conventional Energy Resources and Utilisation ME803 Advanced Welding Technology ME803 Operations Research PRACTICAL ME856 Project GE801 General Proficiency	50	100	150	37
	50	100	150	41		50	100	150	44
	50	100	150	32		50	100	150	42
	50	100	150	45		50	100	150	38
	50	100	150	35		50	100	150	34
TOTAL	440	580	1000	364	TOTAL	350	650	1000	388

EIGHTH SEMESTER

Carry Over Paper(s) (if any)	Subject(s) Code	Marks (if any)	Marks Obtained/Maximum Marks*					Final Result
			First Year (25%)	Second Year (50%)	Third Year (75%)	Fourth Year (100%)	Grand Total	
			296/500	589/1000	903/1500	1300/2000	3088/5000	H-DIV

*Marks shown in parenthesis is weightage of marks of different years for calculating final result.

by:

Date of Issue: 09/06/07

Controller of Examinations

(Signature)