

**BACHELOR OF TECHNOLOGY
MECHANICAL ENGINEERING**

Name of Candidate : ANKESH SINGH GANGWAR
 Father's Name : RAKESH GANGWAR
 Name of Institution : KCC INSTITUTE OF TECHNOLOGY & MANAGEMENT, GREATER NOIDA, G.B.NAGAR

Roll No. : 1149240012
 Enrollment No. : 114924051778

SI.No.: 046793
 Session: 2014-15

VII SEMESTER

Subject Code and Name	Maximum Marks			Marks Obtained			Subject Code and Name	Maximum Marks			Marks Obtained		
	Sess.	Exam.	Total	Sess.	Exam.	Total Cr.		Sess.	Exam.	Total	Sess.	Exam.	Total Cr.
THEORY							THEORY						
EOE072 : Quality Management	050	100	150	046	034	080	EOE081	050	100	150	045	042	087
EMED31 : Computer Aided Manufacturing	050	100	150	048	052	100	EME052	050	100	150	043	054	097
EMED03 : Mechanical System Design	050	100	150	045	056	103	Management	050	100	150	043	057	100
EMET01 : Computer Aided Design	050	100	150	044	049	093	Non-Destructive Testing	050	100	150	046	060	116
EMET02 : Automobile Engineering	050	100	150	046	036	082	Power Plant Engineering						
PRACTICAL							PRACTICAL						
EMET51 : CAD/CAM Lab	020	030	050	017	026	043	EME851	100	250	350	092	210	302
EMET52 : I.C. Engine & Automobile Lab	020	030	050	019	026	045	Project						
EMET53 : Project	050	—	050	047	—	047							
EMET54 : Industrial Training I & II Evaluation and viva-voce	050	—	050	046	—	046							
GP701 : General Proficiency	050	—	050	048	—	048	GP801	050	—	050	046	—	046
TOTAL	440	560	1000	406	281	687	TOTAL	350	650	1000	317	431	748

VIII SEMESTER

Subject Code and Name	Maximum Marks			Marks Obtained / Maximum Marks			Subject Code and Name	Maximum Marks			Marks Obtained		
	Sess.	Exam.	Total	First Year (25%)	Second Year (50%)	Third Year (75%)		Sess.	Exam.	Total	Sess.	Exam.	Total Cr.
THEORY							THEORY						
EOE072 : Quality Management	050	100	150	332/500	658/1000	982/1500	GP801	050	—	050	046	—	046
EMED31 : Computer Aided Manufacturing	050	100	150				General Proficiency						
EMED03 : Mechanical System Design	050	100	150				TOTAL	350	650	1000	317	431	748
EMET01 : Computer Aided Design	050	100	150										
EMET02 : Automobile Engineering	050	100	150										
PRACTICAL													
EMET51 : CAD/CAM Lab	020	030	050										
EMET52 : I.C. Engine & Automobile Lab	020	030	050										
EMET53 : Project	050	—	050										
EMET54 : Industrial Training I & II Evaluation and viva-voce	050	—	050										
GP701 : General Proficiency	050	—	050										
TOTAL	440	560	1000	332/500	658/1000	982/1500	TOTAL	350	650	1000	317	431	748

Checked by :

Declared on: 28-06-15

Printed on: 13-08-15

Controller of Examination

