



GAUHATI BUDDH TECHNICAL UNIVERSITY

(Formerly Gauhati Pradesh Technical University)

LUCKNOW, UTTAR PRADESH, INDIA

STATEMENT OF MARKS
FINAL YEAR

Sl.No.: 003974

Session.: 2010-11

BACHELOR OF TECHNOLOGY
MECHANICAL ENGINEERING

Name of Candidate : ASHUTOSH KUMAR
Father's Name : RAGHURAJ PRASAD
Name of Institution : KALI CHARAN NIGAM INSTITUTE OF TECHNOLOGY, BANDA

Roll No. : 0513940009

Enrollment No. : 051394031374

VII SEMESTER

Subject Code and Name	Maximum Marks		Marks Obtained		Subject Code and Name	Maximum Marks		Marks Obtained	
	Sess.	Exam. Total	Sess.	Exam. Total		Sess.	Exam. Total	Sess.	Exam. Total
THEORY					THEORY				
ME701 Computer Aided Design (CAD)	050	100	043	034	TME801 Power Plant Engineering	050	100	044	030
ME702 Computer Aided Manufacturing (CAM)	050	100	042	050	TME802 Mechanical System Design	050	100	046	040
ME703 Automobile Engineering	050	100	042	038	TME803 Project Management	050	100	046	045
DE07 Human Values	050	100	044	047	TME023 Non-conventional Energy Resources and Utilization	050	100	045	050
ME014 Unconventional Manufacturing Processes	050	100	046	054	TME033 Advanced Welding Processes	050	100	043	059
PRACTICAL					PRACTICAL				
ME751 CAD/CAM Lab	020	030	016	025	TME856 Project	050	150	046	143
ME753 Automobile Engineering Lab	020	030	017	027					
ME754 Industrial Practical Training (182) Report Presentation	050	—	045	—					
ME755 Project	050	—	044	—					
P701 General Proficiency	050	—	048	—	GP801 General Proficiency	050	—	046	—
TOTAL	440	560	387	275	TOTAL	350	650	1000	316
									377
									693

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%)		Sess.	Exam. Total	Sess.	Exam. Total
THEORY					THEORY				
ME701 Computer Aided Design (CAD)	050	100	271/500	560/1000	TME801 Power Plant Engineering	050	100	893/1500	1355/2000
ME702 Computer Aided Manufacturing (CAM)	050	100	271/500	560/1000	TME802 Mechanical System Design	050	100	893/1500	1355/2000
ME703 Automobile Engineering	050	100	271/500	560/1000	TME803 Project Management	050	100	893/1500	1355/2000
DE07 Human Values	050	100	271/500	560/1000	TME023 Non-conventional Energy Resources and Utilization	050	100	893/1500	1355/2000
ME014 Unconventional Manufacturing Processes	050	100	271/500	560/1000	TME033 Advanced Welding Processes	050	100	893/1500	1355/2000
PRACTICAL					PRACTICAL				
ME751 CAD/CAM Lab	020	030	271/500	560/1000	TME856 Project	050	150	3079/5000	3079/5000
ME753 Automobile Engineering Lab	020	030	271/500	560/1000					
ME754 Industrial Practical Training (182) Report Presentation	050	—	271/500	560/1000					
ME755 Project	050	—	271/500	560/1000					
P701 General Proficiency	050	—	271/500	560/1000	GP801 General Proficiency	050	—	3079/5000	3079/5000
TOTAL	440	560	271/500	1000	TOTAL	350	650	1000	316
									377
									693

Printed on : 27-12-11

Controller of Examination

K. K. Saha

Carry Over (if any)

Marks Obtained / Maximum Marks

Final Result

Grace Marks (if any)

First Year (25%)

Second Year (50%)

Third Year (75%)

Fourth Year (100%)

Grand Total

I-DIV