

UTTAR PRADESH TECHNICAL UNIVERSITY, LUCKNOW (INDIA)



STATEMENT OF MARKS 2008-09
 Bachelor of Technology - Final Year
 Branch - MECHANICAL ENGINEERING

SR No. : 006552

Roll No. : 2008040090

Enrollment No. : 200804012796

Name of Candidate : ANAND KUMAR OJHA
 Father's Name : BHOLA NATH OJHA
 Name of Institution : MAHARAJA PRATAP ENGINEERING COLLEGE, KANPUR

SEVENTH SEMESTER

Subject Code and Name	Maximum Marks		Marks Obtained		Subject Code and Name	Maximum Marks		Marks Obtained	
	Score	Exam Total	Score	Exam Total		Score	Exam Total	Score	Exam Total
THEORY					THEORY				
TMET01 Computer Aided Design (CAD)	050	100	045	047	TMED01 Power Plant Engineering	050	100	044	059
TMET02 Computer Aided Manufacturing (CAM)	050	100	046	052	TMED02 Mechanical System Design	050	100	045	047
TMET03 Automobile Engineering	050	100	050	060	TMED03 Project Management	050	100	045	043
TMED01 Non Conventional Energy Resources	050	100	050	053	TMED02 Advanced Fluid Mechanics	050	100	039	033
TMED04 Unconventional Manufacturing Processes	050	100	040	047	TMED03 Advanced Welding Processes	050	100	050	058
PRACTICALS					PRACTICALS				
TMET91 CAD/CAM Lab	020	030	019	023	TMED96 Project	050	150	044	140
TMET93 Automobile Engg Lab	020	030	018	029					
TMET94 Industrial Practical Training (I.P.T)	050	—	048	—					
Report Presentation									
TMET95 Project	050	—	042	—					
GP701 General Proficiency	050	—	048	—	GP801 General Proficiency	050	—	048	—
TOTAL	440	550	410	311	TOTAL	350	650	315	388

EIGHTH SEMESTER

Subject Code and Name	Maximum Marks		Marks Obtained		Subject Code and Name	Maximum Marks		Marks Obtained	
	Score	Exam Total	Score	Exam Total		Score	Exam Total	Score	Exam Total
THEORY					THEORY				
TMET01 Computer Aided Design (CAD)	050	100	045	047	TMED01 Power Plant Engineering	050	100	044	059
TMET02 Computer Aided Manufacturing (CAM)	050	100	046	052	TMED02 Mechanical System Design	050	100	045	047
TMET03 Automobile Engineering	050	100	050	060	TMED03 Project Management	050	100	045	043
TMED01 Non Conventional Energy Resources	050	100	050	053	TMED02 Advanced Fluid Mechanics	050	100	039	033
TMED04 Unconventional Manufacturing Processes	050	100	040	047	TMED03 Advanced Welding Processes	050	100	050	058
PRACTICALS					PRACTICALS				
TMET91 CAD/CAM Lab	020	030	019	023	TMED96 Project	050	150	044	140
TMET93 Automobile Engg Lab	020	030	018	029					
TMET94 Industrial Practical Training (I.P.T)	050	—	048	—					
Report Presentation									
TMET95 Project	050	—	042	—					
GP701 General Proficiency	050	—	048	—	GP801 General Proficiency	050	—	048	—
TOTAL	440	550	410	311	TOTAL	350	650	315	388

Carry Over Exports (if any)

Course Marks (if any)

First Year (25%)

Second Year (30%)

Third Year (25%)

Fourth Year (20%)

Grand Total

Final Result

Subject(s) Code

First Year (25%)

Second Year (30%)

Third Year (25%)

Fourth Year (20%)

Grand Total

Final Result

M.A.

628/1000

923/1500

1424/2000

2975/4500

I-DIV

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

Checked by

Date of Issue : 15/07/09

Controller of Examination

W. Singh