

UTTAR PRADESH TECHNICAL UNIVERSITY, LUCKNOW (INDIA)



STATEMENT OF MARKS 2007-2008

Sr. No. : 726866

Bachelor of Technology - Final Year

010252

Branch - ELECTRONICS & COMMUNICATION ENGINEERING

Name of Candidate : VIDHI GUPTA
 Father's Name : ASHOK KUMAR GUPTA
 Name of Institution : MORADABAD INSTITUTE OF TECHNOLOGY, MORADABAD

Roll No. : 0408231108
 Enrolment No. : 040823117476

SEVENTH SEMESTER						EIGHTH 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									
TEC701	Optical Fiber Communication	050	100	150	047	066	113	TEC801	Wireless Communication	050	100	150	048	067	115
TEC702	Electronics Switching	050	100	150	050	054	104	TEC802	Data Communication Networks	050	100	150	048	052	100
TOE10	Value Engineering	050	100	150	049	066	115	TEC033	Reliability and Quality Management	050	100	150	049	054	113
TEC011	Digital System Design Using VHDL	050	100	150	050	061	111	TEC043	Optical Networks	050	100	150	049	064	113
TEC024	Satellite Communication	050	100	150	047	055	102	PRACTICALS							
PRACTICALS						PRACTICALS									
TEC751	Communication Lab-III	020	030	050	017	029	046	TEC851	Project	100	250	350	090	235	325
TEC752	Seminar	050	—	050	048	—	048	GP001 General Proficiency							
TEC753	Industrial Interaction	050	—	050	047	—	047	050	—	050	044	—	044	TOTAL	
TEC754	Project	050	—	050	047	—	047	350	650	1000	328	482	810		
GP701	General Proficiency	050	—	050	050	—	050								
TOTAL		470	530	1000	452	331	783								

Carry Over Paper(s) (if any)		Grace Marks (if any)	Marks Obtained/Maximum Marks*					Final Result
Total No.	Subject(s) Code		First Year (25%)	Second Year (50%)	Third Year (75%)	Fourth Year (100%)	Grand Total	
			412/500	792/1000	1135/1500	1593/2000	3932/5000	I-DIV HONS

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

Checked by :

Date of Issue : 23-08-08

Controller of Examination