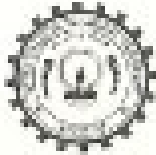


UTTAR PRADESH TECHNICAL UNIVERSITY, LUCKNOW (INDIA)



STATEMENT OF MARKS 2008-2007

#987

Bachelor of Technology - Final Year
Branch - COMPUTER SCIENCE & ENGG.

719806

Name of Candidate: **ECBAL AHMAD**
 Father's Name: **MOHAMMAD SHAFIQ**
 Name of Institution: **MAHATMA GANDHI MISSION COLLEGE OF ENGG. & TECHNOLOGY, NOIDA**

Roll No. 0309510017
 Enrollment No. 030951000916

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											
CS701	Software Engineering	50	100	153	37	55	102	CS801	Data Mining and Warehousing	50	100	150	44	73	117		
CS702	Computer Architecture	50	100	153	32	49	61	CS802	Distributed Systems	50	100	150	33	55	93		
CS703	Introduction to Web Technology	50	100	153	40	48	68	CS804	Multi-media System	50	100	150	42	68	113		
CE53	Environment & Ecology	50	100	153	40	47	63	CS805	Data Compression	50	100	150	42	67	123		
CS903	Cryptography and Network Secur	50	100	153	35	39	74	PRACTICAL									
PRACTICAL						PRACTICAL											
CS751	Software Engineering Lab	25	25	50	22	18	45	CS851	Distributed Systems Lab	25	25	50	20	21	41		
CS752	Project	50		50	42		42	CS852	Industrial Interaction	50		50	42		42		
CS753	Web Technology Lab	25	25	50	19	19	28	CS853	Project	100	150	250	75	68	193		
CS754	Colloquium	50		50	40		40	SP801	General Proficiency	50		50	45		45		
SP701	General Proficiency	50		50	47		47	TOTAL									
TOTAL		450	550	1000	353	291	633	TOTAL		425	675	1000	348	365	717		

Carry Over Papers (if any)		Grade Marks (if any)	Marks Obtained/Maximum Marks*					Final Result
Total No.	Subject/Code		First Year (2007)	Second Year (2008)	Third Year (2009)	Fourth Year (2008)	Grand Total	
			301500	6221000	10017533	15500000	30749000	LCIV

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

Checked by :

Date of Issue : 12/06/07

Controller of Examination