



Mahatma Gandhi University

Book No: 11

Section : EI - XXI

Register No: 28176



Serial No. 50

KOTTAYAM, 26 SEP 2007

Dated

MEMORANDUM

The following marks were awarded to Shri / Smt. Al Ameerah, A. at the Eighth Semester (Final) B. Tech. Degree Examination held in July 2007.
Branch : Information Technology

SUBJECT	Marks awarded	Minimum marks required for a pass		Maximum marks
		Complete pass	Pass in individual subject	
A. Security in Computing	Written 66 Sessional 46 Total 112	40	40	100
B. Information System and Management	Written 78 Sessional 45 Total 123	40	40	100
C. E-commerce	Written 55 Sessional 46 Total 101	40	40	100
D. Artificial Intelligence	Written 58 Sessional 46 Total 104	40	40	100
E. Elective - II <u>Client Server Computing.</u>	Written 51 Sessional 44 Total 95	40	40	100
F. Elective - III <u>Neural Networks</u>	Written 61 Sessional 46 Total 107	40	40	100
G. Internet Lab	Practical 77 Sessional 37 Total 114	40	40	100
H. Project and Seminar	Sessional 80	—	—	100
I. Viva - Voce	33	20	25	50
Grand Total	869	600	—	1200
Carry over marks of I & II to VII Semesters	4805			7500
Aggregate	5674			8700

MEMORANDUM

The following marks were awarded to Shri / Smt. Al Aameena, A.
at the Eighth Semester (Final) B. Tech. Degree Examination held in July 2007

Branch : Information Technology

SUBJECT	Marks awarded	Minimum marks required for a pass		Maximum marks
		Complete pass	Pass in individual subject	
A. Security in Computing	Written 66 Sessional 46 Total 112	40	40	100
B. Information System and Management	Written 78 Sessional 45 Total 123	40	40	100
C. E-commerce	Written 55 Sessional 46 Total 101	40	40	100
D. Artificial Intelligence	Written 58 Sessional 46 Total 104	40	40	100
E. Elective - II <u>Client Server Computing</u>	Written 51 Sessional 44 Total 95	40	40	100
F. Elective - III <u>Neural Networks</u>	Written 61 Sessional 46 Total 107	40	40	100
G. Internet Lab	Practical 77 Sessional 37 Total 114	40	40	100
H. Project and Seminar	Sessional 80	—	—	100
I. Viva - Voce	33	20	25	50
Grand Total	869	600	—	1200
Carry over marks of I & II to VII Semesters	4805			7500
Aggregate	5674			8700
Aggregate in words	Five, Six, Seven, Four			

Pass Minimum : Complete Pass: 40% of Written/Practical for each subject and 50% of overall aggregate.
Pass in Individual Subject: 40% of Written/Practical and 50% of the total of each subject.

Marks entered by : [Signature]
Marks checked by : [Signature]
Section Officer : [Signature]
Asst. Registrar : [Signature]

[Signature]
CONTROLLER OF EXAMINATIONS



மணமணிமணியம் சுந்தரனார் பல்கலைக்கழகம்

MANONMANIAM SUNDARANAR UNIVERSITY

TIRUNELVELI, TAMILNADU, INDIA

CT00000553

CENTRE FOR INFORMATION TECHNOLOGY AND ENGINEERING

CHOICE-BASED CREDIT SYSTEM – CONSOLIDATED – STATEMENT OF MARKS

B.TECH COMPUTER AND INFORMATION TECHNOLOGY
(Specialization: Computer Communication)

DEGREE COURSE :

NAME OF THE CANDIDATE				REGISTERED NUMBER				SEMESTER			
A.U. ABEENA A				3050003				FOURTH			
COLLEGE OF STUDY		COLLEGE NO.	CENTRE NO.	EXAM. MONTH AND YEAR			DATE OF PUBLICATION				
UNIVERSITY DEPARTMENT		454	454	A-2012			27/11/2012				
SUBJECT CODE	SUBJECT NAME	COURSE CATEGORIES	CREDITS	MARKS			RESULT	G.R.A. %	G.P.A. Points	COURSE CREDIT POINTS	Total Credits
				BT	CT	AGE					
B11MT	Advanced Computer Architecture & Organization	C	4	45	33	78	PASS	N-10	4	312	
B12MT	Modern Operating Systems	C	4	48	32	80	PASS	N-10	4	320	
B13MT	Data & Computer Communication	C	3	43	34	77	PASS	N-10	3	231	
B14MT	Algorithm, analysis and Design	C	4	43	34	77	PASS	N-10	4	308	
B15MT	Advanced Computer Graphics & Multimedia	C	4	42	35	81	PASS	N-10	4	324	
B16MT	Software Design & Development Lab	L	5	47	45	92	PASS	N-10	5	460	
B17MT	Principles and Current Trends in Information Technology	C	4	44	40	84	PASS	A-11	4	336	
B18MT	Advanced Database Management System	C	4	48	29	77	PASS	A-11	4	308	
B19MT	Advanced Digital Signal & Image Processing	C	4	48	27	75	PASS	A-11	4	300	
B20MT	Engineering Research Methodology	C	4	48	38	86	PASS	A-11	4	344	
B21MT	High Performance Computing Networks	C	4	45	37	82	PASS	A-11	4	340	
B22MT	Mini Project	P	5	48	44	92	PASS	A-11	5	460	
B23MT	Programming Image Processing Through IDL	C	4	47	34	81	PASS	N-11	4	324	
B24MT	Fuzzy Logic and Its Applications	C	3	47	30	77	PASS	N-11	3	237	
B25MT	Mobile & Cellular Computing	C	3	45	36	81	PASS	N-11	3	243	
B26MT	Network Programming	C	3	45	33	78	PASS	N-11	3	234	
B27MT	Network Security	C	3	45	32	77	PASS	N-11	3	231	
B28MT	Major Project & Viva-Voce (Phase-I)	P	5	45	45	90	PASS	N-11	5	450	
B29MT	Major Project & Viva Voce (Phase-II)	P	10	50	47	97	PASS	A-12	10	1746	
B30MT	Seminar & Progress Reports	C	2	100	—	100	PASS	A-12	2	200	
Weighted average marks of subjects passed =				Total of (Marks x Credits) =				TOTAL			
				85.64				96			
				Total of Credits Attempted =				7708			

MARKS	BT	CT	AGE	COURSE CATEGORIES
MAXIMUM	50	50	100	C – Core Subject
PASSING MINIMUM	25	25	50	C – General Subject
				L – Laboratory / Practical
				S – Extra Departmental Course
				P – Project / Viva Voce
				W – Mini Project

CLASS : FIRST WITH DISTINCTION

Dr. S. Prathanam

Dr. S. Prathanam

CONTROLLER OF EXAMINATIONS

SIGNATURE OF THE CANDIDATE