CONSOLIDATED MARKS MEMOY CHEDING LET

C 333705 BACHELOR

D HAFEEZ UL RAI MAN

College RITS, DAMARGIDDA of Final Exam. April, 2007

Hall Tickel No. 17 103KG 1A0524			2003.	2004	J _T	Class Awaroed: MFIR	ST CLAS	SSM.	5.6	
COURSE TITLE THEORY	INT. MARKS 20	EXT. MARKS 80	TOTAL	CREDITS	SiNo	COURSE TITLE LAB	INT. MARKS 25	EXT. MARKS 50	TOTAL 75	
				7.1						10 m
				YE	1	MATHEMATICS - I	122	[60	1000	Т
ENGUSH	17	30	47	6	2	INFORMATION TECH & NUME. METHODS	13	29	42 50	
SOUD STATE PHYSICS	15	45	60	4	4	NETWORK THEORY		35		
C & DATA STRUCTURES	14	33	47	6	6	ENGINEERING DRAWING & PRACTICE	14	32	45	1
FLECTRONICS DEVICES & CIRCUITS	15	50	65	6	8	ELECTRONIOS DE 4000 E 01000 E 400	21 18	38	59 48	1
COMPUTER PROGRAMMING (LAB)	18	35	53	8	10	LLLWII WINDS DEVICES & ONTO. (CAL)	18	30	40	
										1
		. 1	1							1
			1, 11							
현실 시간 사람들은 사람들이 얼마나 없다.	1.									
ARTHUR PROPERTIES	25.40			I YI	ĒA	REPRESIDENTE				
MATHEMATICS - II	18	28	45	4	1	PROBABILITY & STATISTICS	18	39	57	
DISCRETE STRUCTURES & GRAPH THEOF	20	51	71	4	2	ELECTRICAL TECHNOLOGY	13	59	72	1
B DBJECT ORIENTED PROGRAMMING	18	39	57	4	3	COMPUTER ORGANIZATION	18	43	61	1
UNEAR & DIGITAL IC APPLICATIONS	19	45	64	4	4	MANAGERIAL ECONOMICS& FINANCIAL A	20	50	70	1
SWITCHING THEORY & LOGIC DESIGN	20	47	67	4	5	OPERATING SYSTEMS & SYSTEM PROGRA	14	32	46	1
DESIGN & ANALYSIS OF ALGORITHMS	18	35	53	4	6	DATABASE MANAGEMENT SYSTEMS	19	29	48	1
7 OOPS LAB THROUGH JAVA	18	42	60	2	7	OPERATING SYSTEMS&SYSTEMS PROG. (23	46	69	1
R IC APPLICATIONS LAB	20	35	55	2	8	DATABASE MANAGEMENT SYSTEMS (LAB)	22	43	65	1
SEMESTER				l Y	EA	R IISEMESTER				
I INTERFACING TH. MICRO.PROCS.	13	38	51	14	1	MANAGEMENT SCIENCE	10	56	66	7
2 ARTIFICIAL INTELLIGENCE	15	33	48	4	2	COMPUTER GRAPHICS	18	33	51	1
3 DATA COMMUNICATIONS	12	29	41	4	3	COMPUTER NETWORKS	16	44	60	1
4 PRINCIPLES OF PROGRAMMING LANGUAG	15	33	48	1	4	ADVANCED COMPUTER ARCHITECTURE	12	38	50	1
5 OBJECT OF ANA & DESN. TH. UML	15	28	43	4	5	LANGUAGE PROCESSORS	15	40	55	
6 THEORY OF COMPUTATION	16	28	44	4	6	ADVANCED UNIX PROGRAMMING	15	35	50	
7 INTERFACING TH. MICRO.PROCS.(LAB)	23	39	62	2	7	LANGUAGE PROCESSORS LAB	16-	38	54	1
8 UML (LAB)	22	44	88	2	8	ADVANCED UNIX PROGRAMMING LAB	23	47	70	
LSEMESTER				V Y	E/	AR WESTER				ل ح
1 SOFTWARE ENGINEERING	14	34	48	4	1	SOFTWARE PROJECT MAGT.	16	39	55	
2 DISTRIBUTED SYSTEMS	12	30	42	4	2	DECISION SUPPORT SYSTEMS	17	40	57	
3 MULTIMEDIA & WEB DESIGN	13	45	58	4	3	PROJECTWORK #	36	151	187	
4 NETWORK SECURITY & CRYPTOGRAPHY	12	47	59	4						-
5 FAULT TOLERANT SYSTEMS	16	40	56	4						
© DATA MINING & DATA WAREHOUSING	14	61	75	4	100					
7 MULTIMEDIA & WEB DESIGN LAB	21	41	62	2						
8 COMPUTER NETWORK LAB	21	42	63	2						

Number of Credits registered for : 212 Aggregate Marks Secured for best 212

proles 2