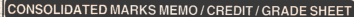
VAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

KAKINADA - 533 003 , ANDHRA PRADESH, INDIA





CMM.No.: K 00175262 Bachelor of Technology Computer Science and Engineering

Name: 201003036567

Name of the College : M V G R COLLEGE OF ENGINEERING Course & Year of Final Exam:

BOYINA VIJAY CHAITANYA **B.Tech 2014**

V YEAR CRYPTOGRAPHY AND NETWORK SECURITY 25 35 58 4 1 DISTRIBUTED SYSTEMS 18 42 60	S.No.	. COURSE TITLE	INT. MARKS	EXT. MARKS	TOTAL	CREDITS	S.No.	COURSE TITLE	INT. MARKS	EXT. MARKS	TOTAL	
MATHEMATICS-I 23 33 56 2 2 MATHEMATICS-I 23 58 91 1 PIGITIAL CAMERICAL METHODS 23 57 76 2 2 55 77 2 5 ENGINEERING CHEMISTRY-I 24 49 73 73 25 ENGINEERING CHEMISTRY-I 24 49 73 75 25 ENGINEERING CHEMISTRY-I 24 49 73 25 ENGINEERING CHEMISTRY-I 24 49 74 21 25 ENGISH PROFICIENCY LAB 22 49 71 2 ENGISH PROFICIENCY LAB 22 49 71 2 ENGISH PROFICIENCY LAB 22 49 72 2 SOFTWARE ENGINEERING CHEMISTRY-I LAB-II 24 50 74 25 ENGISH PROFICIENCY LAB 22 49 72 2 SOFTWARE ENGINEERING CHEMISTRY-I LAB-II 24 50 74 25 ENGISH PROFICIENCY LAB 22 49 72 2 SOFTWARE ENGINEERING CHEMISTRY-I LAB-II 24 50 74 25 ENGISH PROFICIENCY LAB-II 24 50 74 25 ENGISH PROFICIENCY LAB-II 24 50 74 25 ENGISH COMMUNIT. SKILLS LAB 22 50 72 2 SOFTWARE ENGINEERING CHEMISTRY-III 24 49 77 70 2 9 IT WORKSHOP 25 TO 72 1 TWORKSHOP 25 TO 72 2 SOFTWARE ENGINEERING CHEMISTRY-III 24 49 77 70 2 9 IT WORKSHOP 25 50 75 4 2 SOFTWARE ENGINEERING CHEMISTRY-III 24 49 77 70 2 9 IT WORKSHOP 25 50 75 4 2 SOFTWARE ENGINEERING CHEMISTRY-III 24 49 77 70 2 9 IT WORKSHOP 25 50 75 4 2 SOFTWARE ENGINEERING CHEMISTRY-III 24 49 77 70 2 9 IT WORKSHOP 25 50 75 4 2 SOFTWARE ENGINEERING CHEMISTRY-III 24 49 77 70 2 SOFTWARE ENGINEERING CHE						l YI	EΑ	R	3001			PORT
BIGINEERING PHYSICS-I		ENGLISH-I	24	47	71		L	1 ENGLISH - II	25	39	54	
ENGINEERING CHEMISTRY-I C PROGRAMMING 22 55 77 2 MATHEMATICAL METHODS 23 56 79 2 Sens. Physics and Ring. Chemistry Lab 23 44 67 2 Sens. Physics and Ring. Chemistry Lab 23 44 67 2 Sens. Physics and Ring. Chemistry Lab 23 44 67 2 Sens. Physics and Ring. Chemistry Lab 23 44 67 2 Sens. Physics and Ring. Chemistry Lab 23 44 67 2 Sens. Physics and Ring. Chemistry Lab 24 45 70 2 Sens. Physics and Ring. Chemistry Lab 25 49 71 2 ENGLISH PROFICIENCY Lab 27 6ng Physicssens. Chemistry Lab 28 English Communit. Skills Lab 29 50 72 Ring. Physicssens. Chemistry Lab 20 7 7 8ng Physicssens. Chemistry Lab 21 50 72 Ring. Physicssens. Chemistry Lab 22 50 72 Ring. Physicssens. Chemistry Lab 23 54 70 2 Sens. Physicssens. Chemistry Lab 25 50 72 Bens. Physicssens. Chemistry Lab 27 5ng Physicssens. Chemistry Lab 28 English Communit. Skills Lab 29 51 77 40 10 11 YEAR MATHEMATICAL FOUND. OF COMP. Scills 29 54 77 4 Sens. Physicssens. Chemistry Lab 20 46 66 20 46 66 21 Principles of Progra. Languages 20 46 66 22 Software Englisheering 23 54 77 4 24 DATA BASE MANAGEMENT Systems 20 43 63 ADATA STRUCTURES LAB 25 50 75 4 THEORY ADATA STRUCTURES LAB 25 50 75 4 THEORY ADATA STRUCTURES LAB 26 FORMAL LANGUAGES AND AUTOMATA 27 DATA BASE MANAGEMENT SYSTEMS 28 CAMPUTER NETWORKS 29 52 75 4 28 COMPUTER ORGANIZATION 29 ELECTRONIC DEVICES AND CIRCLITS LAB 25 50 75 2 COMPUTER NETWORKS 29 52 75 4 20 ADVANCED DATA STRUCTURES 20 40 60 21 66 66 22 SOFTWARE 21 57 67 23 66 67 24 67 67 24 67 67 25 67 26 67 27 DATA BASE MANAGEMENT SYSTEMS 29 50 75 20 ADVANCED DATA STRUCTURES 20 67 67 21 68 67 21 69 67 22 67 23 67 77 24 68 67 25 67 77 26 67 27 DATA BASE MANAGEMENT SYSTEMS 29 50 75 20 ADVANCED DATA STRUCTURES 20 67 67 21 68 67 21 67 67 22 ADVANCED COMPUTER NETWORKS 21 67 68 22 67 77 23 67 77 24 68 67 25 67 77 26 67 27 67 28 67 77 29 67 29 67 77 29 67 29 67 29 67 20 70 70 70 70 70 70 70 70 70 70 70 70 70							30	2 MATHEMATICS- II	23	68	91	
C PROGRAMMING MATHEMATICAL METHODS ENG. PHYSICS & REGING CHEMISTRY LAB 23				"				3 ENGINEERING PHYSICS -II	24	62	86	
MATHEMATICAL METHODS ENG PHYSICS 870 ENG CHEMISTRY LAB 23 44 67 2 ENGINEERING WORKSHOP LAB 23 44 67 2 3 44 67 2 3 44 67 2 4 6 69 2 4 7 70 2 ENGISHERING WORKSHOP LAB 24 45 70 2 ENGLISH PROFICIENCY LAB 25 44 69 27 FEM PHYSICS SENGEN, CHEMISTRY LAB-II 28 ENGLISH COMMUNII, SKILLS LAB 22 49 71 2 8 ENGLISH COMMUNII, SKILLS LAB 22 49 74 ENGLISH PROFICIENCY LAB 23 44 69 24 45 70 2 ENGLISH PROFICIENCY LAB 24 45 70 2 ENGLISH PROFICIENCY LAB 25 49 74 ENGLISH PROFICIENCY LAB 27 FEM PHYSICS SENGEN, CHEMISTRY LAB-II 28 ENGLISH COMMUNII, SKILLS LAB 29 TY WORKSHOP 20 49 74 ENGLISH PROFICIENCY LAB 20 46 66 ENGG. 21 54 77 4 22 SOFTWARE ENGINEERING 23 54 77 4 3 OBJECT ORIENTED PRO-THROUGH JAVA 23 14 77 70 24 DATA BASE MANAGEMENT SYSTEMS 20 43 63 MANAGERIAL ECONO, AND FIN. ANALYSIS 22 45 67 4 3 OBJECT ORIENTED PRO-THROUGH JAVA 23 11 33 24 35 77 4 3 COMPUTER DRASHLANGUAGES AND AUTOMATA 22 63 85 23 54 77 4 3 COMPUTER DRASHLANGUAGES AND AUTOMATA 22 63 85 24 77 DATA BASE MANAGEMENT SYSTEMS LAB 25 49 74 2 28 OBJECT ORIENTED PRO-THROUGH JAVA 29 17 DATA BASE MANAGEMENT SYSTEMS LAB 20 43 65 ENGLISH COMMUNICATION PRACTICE 24 48 72 1 ENGLISH COMMUNICATION PRACTICE 24 46 68 4 0 DESIGN AND ANALYSIS OF ALGORITHMS 27 54 2 ADVANCED DATA STRUCTURES 28 ADVANCED DATA STRUCTURES LAB 29 COMPUTER NETWORKS 20 44 64 68 4 0 DESIGN AND ANALYSIS OF ALGORITHMS 21 47 68 0 DEPRACTING SYSTEMS 20 44 64 68 4 0 DESIGN AND ANALYSIS OF ALGORITHMS 21 47 68 0 DEPRACTION SYSTEMS 20 44 64 67 4 1 DISTRIBUTED SYSTEMS 21 67 74 68 0 DATA STRUCTURES LAB 25 50 75 2 ENGLISH COMMUNICATION DATA MINING 21 41 67 65 4 1 DISTRIBUTED SYSTEMS 24 40 67 4 1 DISTRIBUTED SYSTEMS 25 50 75 2 ENGLISH COMMUNICATION 27 66 4 1 DISTRIBUTED SYSTEMS 28 ADVANCED DATA STRUCTURES LAB 29 19 19 19 19 19 19 19 19 19 19 19 19 19								4 ENGINEERING CHEMISTRY -II	24	49	73	
MAI HEMATICAL MELINDIS 23 44 67 2 2 6 ENVIRONMENTAL STUDIES 25 44 69 ENGENISTICS 25 60 27 74 ENG. PHYSICS ENG. C.HEMISTRY LAB 23 44 67 2 7 ENG. PHYSICS ENG. C.HEMISTRY LAB 24 50 74 ENGILSH PROFICIENCY LAB 24 46 70 2 9 IT WORKSHOP 25 50 72 ENGILSH PROFICIENCY LAB 24 46 70 2 9 IT WORKSHOP 25 49 74 2					1.7	2		5 ENGINEERING DRAWING	25	63	88	A
ENGINEERING WORKSHOP LAB 22 44 57 1 2 8 ENGLISH COMMUNIT. SKILLS LAB 22 50 74 ENGISH PROFICIENCY LAB 22 44 5 70 2 8 ENGLISH COMMUNIT. SKILLS LAB 22 50 77 ENGISH PROFICIENCY LAB 24 45 70 2 8 ENGLISH COMMUNIT. SKILLS LAB 22 50 77 ENGISH PROFICIENCY LAB 24 45 70 2 8 ENGLISH COMMUNIT. SKILLS LAB 22 50 77 ENGISH PROFICIENCY LAB 24 45 70 2 8 ENGLISH COMMUNIT. SKILLS LAB 22 50 77 ENGISH PROFICIENCY LAB 24 45 70 2 8 ENGLISH COMMUNIT. SKILLS LAB 22 50 77 ENGISH PROFICIENCY LAB 24 45 70 2 8 ENGLISH COMMUNIT. SKILLS LAB 25 50 74 ENGISHER ENGINEERING LAB 25 50 74 ENGISHER ENGINEERING LAB 25 50 74 ENGISHER ENGINEERING LAB 25 49 74 2 30 ENGISHER ENGINEERING LAB 25 47 74 50 ENGISHER ENGINEERING LAB 25 50 75 4 ENGLISH COMMUNIT. SKILLS LAB 25 50 75 4 ENGISHER ENGINEERING LAB 25 50 75 4 ENGISHER ENGINEERING LAB 25 50 75 4 ENGISHER ENGINEERING LAB 25 50 75 ENGISH COMMUNIT. SKILLS LAB 25 49 74 2 8 OBJECT ORIENTED PROGRAMMING LAB 25 48 73 ENGLISH COMMUNIT. SKILLS LAB 25 50 75 4 ENGLISH COMMUNIT. SKILLS LAB 25 50 75 2 ENGLISH COMMUNIT. SKILLS LAB 25 50						2			25	44	69	
									24	50	74	
YEAR							22		22	50	72	
MATHEMATICAL FOUND. OF COMP SCI. & 22 52 84 4 1 PRINCIPLES OF PROGRA. LANGUAGES 20 46 66 ENGG. 23 54 77 4 2 SOFTWARE ENGINEERING 18 56 74 2 SOFTWARE ENGINEERING 18 56 74 3 OBJECT ORIENTED PRO. THROUGH JAVA 23 47 70 4 DATA BASE MANAGEMENT SYSTEMS 20 43 63 MANAGERIAL ECONO. AND FIN. ANALYSIS 22 45 67 4 DATA BASE MANAGEMENT SYSTEMS 20 43 63 MANAGERIAL ECONO. AND FIN. ANALYSIS 22 45 67 4 DATA BASE MANAGEMENT SYSTEMS 20 43 63 MANAGERIAL ECONO. AND FIN. ANALYSIS 22 45 67 4 DATA BASE MANAGEMENT SYSTEMS 20 43 63 MANAGEMENT SYSTEMS 20 43 63 MANAGEMENT SYSTEMS 20 43 65 MANAGEMENT SYSTEMS 20 43 65 MANAGEMENT SYSTEMS 20 36 85 MANAGEMENT SYSTEMS LAB 25 50 75 2 7 DATA BASE MANAGEMENT SYSTEMS LAB 25 50 75 2 7 DATA BASE MANAGEMENT SYSTEMS LAB 25 50 75 2 7 DATA BASE MANAGEMENT SYSTEMS LAB 25 50 75 2 7 DATA BASE MANAGEMENT SYSTEMS LAB 25 48 73 MANAGEMENT SYSTEMS LAB 25 48 73 MANAGEMENT SYSTEMS LAB 25 48 73 MANAGEMENT SYSTEMS LAB 25 50 75 2 7 DATA BASE MANAGEMENT SYSTEMS LAB 25 48 73 MANAGEMENT SYSTEMS 20 36 56 4 3 COMPUTER NETWORKS 22 32 54 ADVANCED DATA STRUCTURES 19 47 66 4 3 COMPUTER ARCHITECTURE 21 52 83 MANAGEMENT SYSTEMS 20 44 64 4 68 4 4 DESIGN AND ANALYSIS OF ALGORITHMS 17 33 50 MANAGEMENT SYSTEMS 20 44 64 4 68 4 4 DESIGN AND ANALYSIS OF ALGORITHMS 17 33 50 MANAGEMENT SYSTEMS 20 44 64 4 68 4 4 DESIGN AND ANALYSIS OF ALGORITHMS 17 33 50 MANAGEMENT SYSTEMS 20 44 64 4 68 MANAGEMENT SYSTEMS 21 47 68 MANAGEMENT SYSTEMS 20 40 60 OPERATIONG SYSTEMS 20 36 56 4 5 UNIX PROGRAMMING 21 47 68 MANAGEMENT SYSTEMS 20 40 60 OPERATIONG SYSTEMS 20 44 64 6 ADVANCED DAVA AND WEB TECH. LAB 25 50 75 2 MANAGEMENT SYSTEMS 21 47 65 4 DAVANCED DAVA AND WEB TECH. LAB 25 48 73 MANAGEMENT SYSTEMS 21 47 65 4 DAVANCED DAVA AND WEB TECH. LAB 25 48 73 MANAGEMENT SYSTEMS 21 44 50 MANAGEMENT SYSTEMS 21 44 50 MANAGEMENT SYSTEMS 21 40 MANAGEMENT SYSTEMS 20 MANAGEMENT SYSTEMS 20 MANAGEMENT SYSTEMS 20 MANAGEMENT SYSTEMS 20 MANAGEMENT	1								25	49		
ENGIG. DIGITAL LOGIC DESIGN DIGITAL SCOND. AND FIN ANALYSIS DIGITAL SCOND. AND MULTICAL DESIGN DIGITAL SCOND. AND MULTICAL DESIGN DIGITAL SCOND. AND MULTICAL DESIGN DIGITAL DESIGN DESIGN DIGITAL DESIGN DESIGN DIGITAL DESIGN DESIGN DIGITAL DESIGN DESIGN DIGITAL DESIGN DIGITAL DESIGN DESIGN DIGITAL DESIGN DIGITAL DESIGN DIGITAL DESIGN DI						I YI	EA	R				
ENGIG. DIGITAL LOGIC DESIGN 23 54 77 4 24 3 OBJECT ORIENTED PRO.THROUGH JAVA 23 47 70 6 ELECTRONIC DEVICES AND CIRCUITS 22 63 85 4 77 4 MANAGERIAL ECONO. AND FIN ANALYSIS 22 45 67 4 5 COMPUTER ORGANIZATION 22 31 53 53 47 77 4 5 FORMAL LANGUAGES AND AUTOMATA 22 63 85 PROBABILITY & STATISTICS 25 50 75 4 THEORY 25 50 75 4 THEORY 26 RECTRONIC DEVICES AND CIRCUITS LAB 25 49 74 2 8 OBJECT ORIENTED PROGRAMMINGS LAB 25 50 75 6 PROBLEM COMMUNICATION PRACTICE 24 48 72 1 9 ENGLISH COMMUNICATION PRACTICE 24 48 72 1 9 ENGLISH COMMUNICATION PRACTICE 24 48 72 1 9 ENGLISH COMPUTER NETWORKS 23 52 75 4 2 ENGLISH COMPUTER NETWORKS 23 52 75 4 2 ADVANCED DATA STRUCTURES 19 47 66 4 3 COMPUTER RECTRONIC DEVICES AND COMPUTER STRUCTURES 24 44 68 4 DESIGN AND ANALYSIS OF ALGORITHMS 17 33 50 AURICO PRO. AND MULTICORE SYSTEMS 20 36 56 4 5 UNIX PROGRAMMINS 21 47 68 OPERATIONG SYSTEMS 20 36 56 4 5 UNIX PROGRAMMINS 21 47 68 OPERATIONG SYSTEMS 20 44 64 4 68 4 DESIGN AND ANALYSIS OF ALGORITHMS 17 33 50 AURICO PRO. AND MULTICORE SYSTEMS 20 36 56 4 5 UNIX PROGRAMMINS 21 47 68 OPERATIONG SYSTEMS 20 44 64 4 68 4 0 DESIGN AND ANALYSIS OF ALGORITHMS 17 33 50 AURICO PRO. AND MULTICORE SYSTEMS 20 36 56 4 5 UNIX PROGRAMMINS 21 47 68 OPERATIONG SYSTEMS 20 44 64 4 68 AURICO PRO. AND MULTICORE SYSTEMS 20 36 56 4 5 UNIX PROGRAMMINS 21 47 68 OPERATIONG SYSTEMS 20 44 64 4 68 AURICO PRO. AND MULTICORE SYSTEMS 20 44 64 4 68 AURICO PRO. AND MULTICORE SYSTEMS 20 44 64 4 68 AURICO PRO. AND MULTICORE SYSTEMS 20 44 64 4 68 AURICO PRO. AND MULTICORE SYSTEMS 20 44 64 4 68 AURICO PRO. AND MULTICORE SYSTEMS 20 44 64 4 68 AURICO PRO. AND MULTICORE SYSTEMS 20 44 64 4 68 AURICO PRO. AND MULTICORE SYSTEMS 20 44 64 4 68 AURICO PRO. AND MULTICORE SYSTEMS 20 44 64 4 68 AURICO PRO. AND MULTICORE SYSTEMS 20 44 64 4 68 AURICO PRO. AND MULTICORE SYSTEMS 20 44 64 4 68 AURICO PRO. AND MULTICORE SYSTEMS 20 44 64 AURICO PRO. AND MULTICORE SYSTEMS 20 44		MATHEMATICAL FOUND OF COMP.SCI.&	22	52	84	4	1	PRINCIPLES OF PROGRA, LANGUAGES	20	46	66	
23 54 77 4 3 0 0 0 0 0 0 0 0 0			*			120	2					
MANAGERIAL ECONO. AND FIN. ANALYSIS 22 45 67 4 5 COMPUTER ORGANIZATION 22 31 33 33 54 77 4 6 FORMAL LANGUAGES AND AUTOMATA 22 63 85 PROBABILITY & STATISTICS 25 50 75 4 THEORY 27 DATA BASE MANAGEMENT SYSTEMS LAB 25 50 75 2 7 DATA BASE MANAGEMENT SYSTEMS LAB 25 50 75 2 7 DATA BASE MANAGEMENT SYSTEMS LAB 25 50 75 2 7 DATA BASE MANAGEMENT SYSTEMS LAB 25 50 75 2 7 DATA BASE MANAGEMENT SYSTEMS LAB 25 50 75 2 7 DATA BASE MANAGEMENT SYSTEMS LAB 25 50 75 2 7 DATA BASE MANAGEMENT SYSTEMS LAB 25 50 75 2 7 DATA BASE MANAGEMENT SYSTEMS LAB 25 50 75 2 8 OBJECT ORIENTED PROGRAMMINGS LAB 25 48 73 ENGLISH COMMUNICATION PRACTICE 24 48 72 1 9 ENGLISH COMMUNI. PRACTICE LAB 23 50 73 PARTICLE LAB 25 50 75 4 2 ADVANCED DATA STRUCTURES 19 47 66 4 3 COMPUTER ARCHITECTURE 21 62 83 ADVANCED DATA STRUCTURES 24 44 69 4 4 DESIGN AND ANALYSIS OF ALGORITHMS 17 33 50 MICRO PRO. AND MULTICORE SYSTEMS 20 36 56 4 5 UNIX PROGRAMMING 21 47 68 OPERATIONG SYSTEMS 20 44 64 4 6 ADVANCED JAVA AND WEB TECH. 20 40 60 OPERATING SYS. AND COMPI. DESIGN 25 50 75 2 8 ADVANCED JAVA AND WEB TECH. LAB 25 50 75 LAB ADVANCED DATA STRUCTURES LAB 25 50 75 2 8 ADVANCED JAVA AND WEB TECH. LAB 25 48 73 ADVANCED DATA STRUCTURES LAB 25 50 75 2 8 ADVANCED JAVA AND WEB TECH. LAB 25 48 73 ADVANCED DATA STRUCTURES LAB 25 50 75 2 8 ADVANCED JAVA AND WEB TECH. LAB 25 48 73 ADVANCED DATA STRUCTURES LAB 25 50 75 2 8 ADVANCED JAVA AND WEB TECH. LAB 25 48 73 ADVANCED DATA STRUCTURES LAB 25 50 75 2 8 ADVANCED JAVA AND WEB TECH. LAB 25 50 75 2 10 DISTRIBUTED SYSTEMS 18 42 60 ADVANCED JAVA AND WEB TECH. LAB 25 50 75 2 10 DISTRIBUTED SYSTEMS 18 42 60 ADVANCED JAVA AND WEB TECH. LAB 25 50 75 2 10 DISTRIBUTED SYSTEMS 18 42 60 ADVANCED JAVA AND WEB TECH. LAB 25 50 75 2 10 DISTRIBUTED SYSTEMS 18 42 60 ADVANCED JAVA AND WEB TECH. LAB 25 50 75 2 10 DISTRIBUTED SYSTEMS 18 42 60 ADVANCED JAVA AND WEB TECH. LAB 25 50 75 2 10 DISTRIBUTED SYSTEMS 18 42 60 ADVANCED JAVA AND WEB TECH. LAB 25 50 75 2 10 DISTRIBUTED SYSTEMS 18 42 60 ADVANCED JAVA AND WEB TECH. LAB 25 50 75 2 10 DISTRIBUTED SYSTEMS 18			V 1	54		4	3		23	47	70	
DATA STRUCTURES 23 54 77 4 6 FORMAL LANGUAGES AND AUTOMATA 22 63 85 PROBABILITY & STATISTICS 25 50 75 4 THEORY DATA STRUCTURES LAB 25 50 75 2 THEORY 7 DATA BASE MANAGEMENT SYSTEMS LAB 25 50 75 ELECTRONIC DEVICES AND CIRCUITS LAB 25 49 74 2 8 OBJECT ORIENTED PROGRAMMINGS LAB 25 48 73 ENGLISH COMMUNICATION PRACTICE 24 48 72 1 9 ENGLISH COMMUNI. PRACTICE LAB 25 50 73 III YEAR COMPUTER NETWORKS 23 52 75 4 2 ADVANCED COMPUTER NETWORKS 24 44 68 4 DESIGN AND ANALYSIS OF ALGORITHMS 17 33 50 MICRO PRO. AND MULTICORE SYSTEMS 20 44 64 4 6 ADVANCED JAVA AND WEB TECH. 20 40 60 OPERATING SYS. AND COMPI. DESIGN 25 50 75 2 TOMPUTER NETWORK SECURITY 25 55 75 2 TOMPUTER NETWORK SAND UNIX LAB 25 50 75 2 TOMPUTER NETWORK SECURITY 25 55 75 2 TOMPUTER NETWORK SAND UNIX LAB 25 50 75 2 TOMPUTER NETWORK SECURITY 25 55 75 2 TOMPUTER NETWORK SAND UNIX LAB 25 50 75 2 TOMPUTER NETWORK SECURITY 25 55 75 2 TOMPUTER NETWORK SAND UNIX LAB 26 6 6 6 7 8 1 DISTRIBUTED SYSTEMS 27 74 1 DISTRIBUTED SYSTEMS 28 ADVANCED JAVA AND WEB TECH. 29 60 OPERATING SYS. AND RETWORK SECURITY 25 55 75 2 TOMPUTER NETWORKS AND UNIX LAB 25 50 75 2 TOMPUTER NETWORK SAND UNIX LAB 25 50 75 2 TOMPUTER NETWORK SAND UNIX LAB 26 6 6 6 7 8 1 DISTRIBUTED SYSTEMS 27 74 8 ADVANCED JAVA AND WEB TECH. 28 ADVANCED JAVA AND WEB TECH. 29 50 75 20 TOMPUTER NETWORK SECURITY 25 55 74 27 COMPUTER NETWORK SAND UNIX LAB 26 6 7 4 1 DISTRIBUTED SYSTEMS 27 74 1 DISTRIBUTED SYSTEMS 28 ADVANCED JAVA AND WEB TECH. 29 50 75 20 TOMPUTER NETWORK SECURITY 29 52 74 3 ADVANCED JAVA AND WEB TECH. 40 60 60 60 60 60 60 60 60 60 60 60 60 60			22	63		4	4	DATA BASE MANAGEMENT SYSTEMS	20	43	53	
## PROBABILITY & STATISTICS 25 50 75 4 THEORY				45		4	5	COMPUTER ORGANIZATION	22	31	53	
DATA STRUCTURES LAB 25 50 75 2 7 DATA BASE MANAGEMENT SYSTEMS LAB 25 50 75 ELECTRONIC DEVICES AND CIRCUITS LAB 25 49 74 2 8 OBJECT ORIENTED PROGRAMMINGS LAB 25 48 73 ENGLISH COMMUNICATION PRACTICE 24 48 72 1 9 ENGLISH COMMUNI. PRACTICE LAB 23 50 73 WILL YEAR COMPUTER DESIGN 15 38 53 4 1 MANAGEMENT SCIENCE 21 56 77 COMPUTER NETWORKS 23 52 75 4 2 ADVANCED COMPUTER NETWORKS 22 32 54 ADVANCED DATA STRUCTURES 19 47 66 4 3 COMPUTER ARCHITECTURE 21 62 83 COMPUTER GRAPHICS 24 44 68 4 4 DESIGN AND ANALYSIS OF ALGORITHMS 17 33 50 ADVANCED DATA STRUCTURES 20 44 64 64 4 DESIGN AND ANALYSIS OF ALGORITHMS 17 33 50 ADVANCED DATA STRUCTURES LAB 25 50 75 2 7 COMPUTER NETWORKS AND UNIX LAB 25 50 75 LAB ADVANCED DATA STRUCTURES LAB 25 50 75 2 TOMPUTER NETWORKS AND UNIX LAB 25 50 75 LAB ADVANCED DATA STRUCTURES LAB 25 50 75 2 TOMPUTER NETWORKS AND UNIX LAB 25 50 75 LAB ADVANCED DATA STRUCTURES LAB 25 50 75 2 TOMPUTER NETWORKS AND UNIX LAB 25 50 75 LAB ADVANCED DATA STRUCTURES LAB 25 50 75 2 TOMPUTER NETWORKS AND UNIX LAB 25 50 75 LAB ADVANCED DATA STRUCTURES LAB 25 50 75 2 TOMPUTER NETWORKS AND UNIX LAB 25 50 75 LAB ADVANCED DATA STRUCTURES LAB 25 50 75 2 TOMPUTER NETWORKS AND UNIX LAB 25 50 75 LAB ADVANCED DATA MARE HOUSING AND DATA MINING 18 47 65 4 1 DISTRIBUTED SYSTEMS 18 42 60 LATA WARE HOUSING AND DATA MINING 18 47 65 4 3 MULTIMEDIA & APPLICATION 15 40 55 DEPLOYMENT 14 67 61 4 5 PROJECT MANAGEMENT 14 47 61 4 5 PROJECT MANAGEMEN						4	6	FORMAL LANGUAGES AND AUTOMATA	22	63	85	ĺ
Semilish communication practice 24 48 72 1 9 9 9 9 9 9 9 9 9				-		4						
			A	2000		100	7		and the same of the same of			
VEAR						2	8					9
COMPILER DESIGN 15 38 53 4 1 MANAGEMENT SCIENCE 23 52 75 4 2 ADVANCED COMPUTER NETWORKS 23 52 75 4 2 ADVANCED COMPUTER NETWORKS 23 52 75 4 2 ADVANCED COMPUTER NETWORKS 22 32 54 24 68 4 25 68 4 26 DESIGN AND MULTICORE SYSTEMS 20 36 56 4 20 MICRO PRO. AND MULTICORE SYSTEMS 20 44 64 4 20 DESIGN AND ANALYSIS OF ALGORITHMS 21 47 68 22 47 68 23 50 75 2 24 64 65 4 25 50 75 2 27 COMPUTER NETWORKS AND WEB TECH. 20 40 60 20 DERATING SYS. AND COMPI. DESIGN 25 50 75 2 28 ADVANCED JAVA AND WEB TECH. LAB 25 50 75 28 ADVANCED JAVA AND WEB TECH. LAB 26 ADVANCED JAVA AND WEB TECH. LAB 27 COMPUTER NETWORKS AND UNIX LAB 28 ADVANCED JAVA AND WEB TECH. LAB 29 48 73 20 44 64 49 67 49 1 DISTRIBUTED SYSTEMS 20 48 73 21 1 DISTRIBUTED SYSTEMS 21 2 1 2 60 22 2 74 23 2 64 68 69 69 69 69 69 69 69 69 69 69 69 69 69		ENGLISH COMMUNICATION PRACTICE	24	48		1			23	50	73	
COMPUTER NETWORKS 23 52 75 4 2 ADVANCED COMPUTER NETWORKS 22 32 54 ADVANCED DATA STRUCTURES 19 47 66 4 3 COMPUTER ARCHITECTURE 21 62 83 COMPUTER GRAPHICS 24 44 68 4 DESIGN AND ANALYSIS OF ALGORITHMS 17 33 50 ADVANCED PRO, AND MULTICORE SYSTEMS 20 36 56 4 5 UNIX PROGRAMMING 21 47 68 OPERATING SYSTEMS 20 44 64 4 6 ADVANCED JAVA AND WEB TECH. 20 40 60 OPERATING SYS. AND COMPI. DESIGN 25 50 75 2 7 COMPUTER NETWORKS AND UNIX LAB 25 50 75 ADVANCED DATA STRUCTURES LAB 25 50 75 2 8 ADVANCED JAVA AND WEB TECH. LAB 25 48 73 ADVANCED DATA STRUCTURES LAB 25 50 75 2 8 ADVANCED JAVA AND WEB TECH. LAB 25 48 73 DATA WARE HOUSING AND DATA MINING 18 47 65 4 3 MULTIMEDIA & APPLICATION 22 52 74 DATA WARE HOUSING AND DATA MINING 18 47 65 4 3 MULTIMEDIA & APPLICATION 15 40 55 OPEN SOURCE SOFTWARE 21 51 72 4 6 E-COMMERCE (COMMON TO CSE & IT) 20 31 51 UML & DESIGN PATTERNS 25 50 75 2						Y	EA	R				T
COMPUTER NETWORKS 23 52 75 4 2 ADVANCED COMPUTER NETWORKS 22 32 54 ADVANCED DATA STRUCTURES 19 47 66 4 3 COMPUTER ARCHITECTURE 21 62 83 COMPUTER GRAPHICS 24 44 68 4 DESIGN AND ANALYSIS OF ALGORITHMS 17 33 50 AMICRO PRO. AND MULTICORE SYSTEMS 20 36 56 4 5 UNIX PROGRAMMING 21 47 68 OPERATING SYSTEMS 20 44 64 4 6 ADVANCED JAVA AND WEB TECH. 20 40 60 OPERATING SYS. AND COMPI. DESIGN 25 50 75 2 COMPUTER NETWORKS AND UNIX LAB 25 50 75 LAB ADVANCED DATA STRUCTURES LAB 25 50 75 2 BADVANCED JAVA AND WEB TECH. LAB 25 48 73 ADVANCED DATA STRUCTURES LAB 25 50 75 2 BADVANCED JAVA AND WEB TECH. LAB 25 48 73 DATA WARE HOUSING AND DATA MINING 18 47 65 4 DATA WARE HOUSING AND DATA MINING 18 47 65 4 3 MULTIMEDIA & APPLICATION 15 40 55 DATA WARE HOUSING AND DATA MINING 18 47 65 4 3 MULTIMEDIA & APPLICATION 15 40 55 DATA WARE PROJECT MANAGEMENT 14 47 61 4 5 PROJECT 49 150 199 UML & DESIGN PATTERNS 14 15 PROJECT 49 150 199 UML & DESIGN PATTERNS LAB 25 50 75 2		COMPILER DESIGN	15	38	53	4	1	MANAGEMENT SCIENCE	21	56	77	
COMPUTER GRAPHICS				52	75	4			22	32	54	
MICRO PRO. AND MULTICORE SYSTEMS 20 36 56 4 5 UNIX PROGRAMMING 21 47 68		ADVANCED DATA STRUCTURES	19 0	47	56	4	3	COMPUTER ARCHITECTURE	21	62	83	
OPERATIONG SYSTEMS 20 44 64 4 6 ADVANCED JAVA AND WEB TECH. 20 40 60 OPERATING SYS. AND COMPI. DESIGN 25 50 75 2 7 COMPUTER NETWORKS AND UNIX LAB 25 50 75 ADVANCED DATA STRUCTURES LAB 25 50 75 2 8 ADVANCED JAVA AND WEB TECH. LAB 25 48 73 OPERATION 25 50 75 2 8 ADVANCED JAVA AND WEB TECH. LAB 25 48 73 OPERATION 25 50 75 2 8 ADVANCED JAVA AND WEB TECH. LAB 25 48 73 OPERATION 25 50 75 2 8 ADVANCED JAVA AND WEB TECH. LAB 25 48 73 OPERATION 25 50 75 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		COMPUTER GRAPHICS	24	44	68	4	4	DESIGN AND ANALYSIS OF ALGORITHMS	17	33	50	9
OPERATING SYS. AND COMPI. DESIGN 25 50 75 2 7 COMPUTER NETWORKS AND UNIX LAB 25 50 75 LAB ADVANCED DATA STRUCTURES LAB 25 50 75 2 8 ADVANCED JAVA AND WEB TECH. LAB 25 48 73		MICRO PRO. AND MULTICORE SYSTEMS	20	36	56	4	5	UNIX PROGRAMMING	21	47	68	
Notice Computing Computi		OPERATIONG SYSTEMS	20	44	64	4	6	ADVANCED JAVA AND WEB TECH.	20	40	60	
V YEAR			25	50	75	2	7			50		
UML & DESIGN PATTERNS UML & DESIGN PATTERNS 24 43 67 4 DATA WARE HOUSING AND DATA MINING 18 47 65 4 MOBILE COMPUTING OPEN SOURCE SOFTWARE 21 51 72 4 SOFTWARE PROJECT MANAGEMENT UML & DESIGN PATTERNS LAB 23 55 58 4 1 DISTRIBUTED SYSTEMS 18 42 60 2 HUMAN COMPUTER INTERACTION 22 52 74 3 MULTIMEDIA & APPLICATION 15 40 55 DEVELOPMENT 4 E- COMMERCE (COMMON TO CSE & IT) 20 31 51 49 150 199			25	50	75	2	8	ADVANCED JAVA AND WEB TECH. LAB	25	48	73	
UML & DESIGN PATTERNS UML & DESIGN PATTERNS 24 43 67 4 DATA WARE HOUSING AND DATA MINING 18 47 65 4 MOBILE COMPUTING OPEN SOURCE SOFTWARE 21 51 72 4 SOFTWARE PROJECT MANAGEMENT UML & DESIGN PATTERNS LAB 23 55 58 4 1 DISTRIBUTED SYSTEMS 18 42 60 2 HUMAN COMPUTER INTERACTION 22 52 74 3 MULTIMEDIA & APPLICATION 15 40 55 DEVELOPMENT 4 E- COMMERCE (COMMON TO CSE & IT) 20 31 51 49 150 199							- A					
UML & DESIGN PATTERNS 24 43 67 4 DATA WARE HOUSING AND DATA MINING 18 47 65 4 MOBILE COMPUTING 21 41 62 4 OPEN SOURCE SOFTWARE 21 51 72 4 SOFTWARE PROJECT MANAGEMENT 14 47 61 4 5 PROJECT 18 42 60 2 HUMAN COMPUTER INTERACTION 22 52 74 3 MULTIMEDIA & APPLICATION 15 40 55 DEVELOPMENT 4 E- COMMERCE (COMMON TO CSE & IT) 20 31 51 49 150 199		CRYPTOGRAPHY AND NETWORK SECURITY	23	35	58 IV	4 Y4	-		4 194	4-2	60	T
## DATA WARE HOUSING AND DATA MINING 18 47 63 4 3 MULTIMEDIA & APPLICATION 15 40 55 DEVELOPMENT 4 E- COMMERCE (COMMON TO CSE & IT) 20 31 51 50 50 50 75 2 UML & DESIGN PATTERNS LAB 25 50 75 2		UML & DESIGN PATTERNS	24			4						1
### ### ### ### ### ### ### ### ### ##		DATA WARE HOUSING AND DATA MINING	18	47	65	4						1
OPEN SOURCE SOFTWARE 21 51 72 4 4 E- COMMERCE (COMMON TO CSE & IT) 20 31 51 51 50 50FTWARE PROJECT MANAGEMENT 14 47 61 4 5 PROJECT 49 150 199 150 199 150 199 150 199 150 150 150 150 150 150 150 150 150 150		MOBILE COMPUTING	21	41	62	4	3		13	40	33	1
SOFTWARE PROJECT MANAGEMENT 14 47 61 4 5 PROJECT 49 150 199 UML & DESIGN PATTERNS LAB 25 50 75 2		OPEN SOURCE SOFTWARE	21	51	72	4	4		20	31	51	4
UML & DESIGN PATTERNS LAB 25 30 75 2		SOFTWARE PROJECT MANAGEMENT	14	47	61	4						1
MOBILE APPLICATION DEVELOPMENT LAB 25 50 75 2			-		1.7				3987			1
		MOBILE APPLICATION DEVELOPMENT LAB	25	50	75	2		A STATE OF THE STA	V4	10		
				2.5	- 60			7		3 8		

Number of Credits registered for :

208 200 Credits Aggregate Marks Secured for best :

4672 out of 6025 (77.54 %)

Date of Declaration of Result: (See overleaf for Instructions) June 2014

1/7/2014

(*Courses registered but not counted for calculation of aggregate)