

Guru Gobind Singh Indraprastha University, Delhi

A0171732

CONSOLIDATED STATEMENT OF MARKS

0136109

BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)

NAME: ENROLLMENT:

FATHER'S NAME:

YEAR OF ADMISSION:

0731042804

2004

SUDHANSHU CHIB SATISH KUMAR CHIB

UNIVERSITY SCHOOL/INSTITUTE: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY

TOTAL CREDIT OF PROGRAMME: 214

MINIMUM CREDITS REQUIRED: YEAR OF COMPLETION:

MAY, 2008

PROGRAMME DURATION: 08 SEMESTERS

	TO STATE OF	******	****	******	*****
	mmi			tuur.	dont
4			MONAG		aan.
	110000				ann:
		22		922	92200
		E 1/2	all the	200	8893.·
		9. <i>18</i> 9		. 90	9996
		8.352	83 Sept.	\$ <i>100</i>	
		W 253		****	2000
	96887	200 S	400	0000	****
6943		86. NO	60000	× 200	mu:
		888 P.			***
		° 6866			900
1982	77	100		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	mark.
			o		
					8
					n 9
					8
					. 8
	Lagrania	plantality.	9507 o	er partie (de	
240					

CODE PAPER	CS INT EXT TOTAL	CODE PAPER	CS INT EXT TO
		SEMESTER	
TMA101 APPLIED MATHEMATICS - I	4 21 38 59	ETPH103 APPLIED PHYSICS - I	3 17 45
TCH105 APPLIED CHEMISTRY -I	3 19 42 61	ETME107 MANUFACTURING PROCESS	2 17 47
TCS109 INTRODUCTION TO COMPUTERS AND AUTO CAD	3 17 58 75	ETEL111 COMMUNICATION SKILLS - I	3 17 37
TEL113 IMPACT OF SCIENCE & TECHNOLOGY ON SOCIETY	1 - 77 77	ETPH151 APPLIED PHYSICS LAB - I	1 32 55
TCH153 APPLIED CHEMISTRY LAB - I	1 34 57 91	ETCS155 INTRODUCTION TO AUTO CAD OFFICE ATUOMATION AND WEB DESIGN	2 36 48
TME157 WORKSHOP PRACTICE	2 35 48 83	ETME159 ENGINEERING GRAPHICS LAB	1 28 42
	SECONI	SEMESTER	
FMA102 APPLIED MATHEMATICS - II	4 20 48 68	ETPH104 APPLIED PHYSICS - II	3 15 45
TCH106 APPLIED CHEMISTRY - II	3 16 57 .73	ETCS108 INTRODUCTION TO PROGRAMMING	3 16 44
FME110 ENGINEERING MECHANICS	3 21 45 66	ETEC112 ELECTRICAL SCIENCE	3 13 43
TEL114 COMMUNICATION SKILLS - II	3 14 39 53	ETPH152 APPLIED PHYSICS LAB - II	1 38 55
TCH154 APPLIED CHEMISTRY LAB - II	1 37 56 93	ETCS156 C PROGRAMMING LAB	1 32 50
TME158 ENGINEERING MECHANICS LAB.	2 34 59 93	ETEC160 ELECTRICAL SCIENCE LAB	1 34 51
		SEMESTER	
TMA201 APPLIED MATHEMATICS - III	4 17 29 50+	ETEC203 SIGNAL AND SYSTEM	4 21 34
TEC205 CIRCUITS & SYSTEMS	4 16 34 50	ETEC207 ANALOG ELECTRONICS - I	4 15 51
TIT209 OBJECT ORIENTED PROGRAMMING USING C++	4 16 41 57	ETCS211 DATA STRUCTURES	4 19 51
TEC251 ANALOG ELECTRONICS -I LAB	1 33 52 85	ETEC253 CIRCUITS & SYSTEMS LAB	1 36 51
		ETCS257 DATA STRUCTURE LAB	1 34 48
TIT255 OBJECT ORIENTED PROGRAMMING USING C++ LAB		I SEMESTER	1 1 34 1 40 1
TCS202 SOFTWARE ENGINEERING	4 17 54 71	ETEC204 ANALOG ELECTRONICS - II	4 20 43
	4 22 36 58	ETEC208 COMMUNICATION SYSTEMS & CIRCUITS - I	4 19 51
TEC206 DIGITAL CIRCUITS & SYSTEM - I	- - - 		
TEC210 ELECTROMAGNETICS FIELDS & TRANSMISSION LINES	4 11 47 58	ETCS212 OPERATING SYSTEMS	4 19 42
TCS252 SOFTWARE ENGINEERING LAB	1 35 38 73	ETEC254 ANALOG ELECTRONICS - II LAB	1 36 52
TEC256 DIGITAL CIRCUITS & SYSTEMS - I LAB	1 34 48 82	ETEC258 COMMUNICATION SYSTEMS & CIRCUITS -1 LAB	1 32 45
	FIFTH	SEMESTER	
TEC301 DIGITAL CIRCUITS & SYSTEMS - II	4 18 38 56	ETEC303 CONTROL ENGINEERING	4 16 41
TCS305 COMPUTER ARCHITECTURE	4 18 38 56	ETEC307 COMMUNICATION SYSTEM & CIRCUITS - II	4 19 35
TCS309 DATA BASE MANAGEMENT SYSTEMS	4 20 41 61	ETMS311 ORGANIZATIONAL BEHAVIOUR	4 21 36
TEC351 DIGITAL CIRCUITS & SYSTEMS - II LAB	1 30 45 75	ETEC353 CONTROL ENGINEERING LAB	1 35 49
TEC355 COMMUNICATION SYSTEM & CIRCUITS - II LAB	1 32 47 79	ETCS357 DATA BASE MANAGEMENT SYSTEMS LAB.	1 33 49
TEC359 PRACTICAL TRAINING	1 - 86 86		
	SIXTH	SEMESTER	
TEC302 MICROWAVE ENGINEERING	4 16 50 66	ETEC304 MICROPROCESSOR SYSTEMS - I	4 15 42
ETIT306 COMPUTER NETWORKS	4 15 48 63	ETEC308 VLSI DESIGN	4 16 45
TEC310 TELECOMMUNICATION NETWORKS	4 16 48 64	ETEC312 DIGITAL SIGNAL PROCESSING AND ITS	4 20 47
		APPLICATIONS	
TEC352 MICROWAVE ENGINEERING LAB.	1 28 38 66	ETEC354 MICROPROCESSOR SYSTEMS - I LAB	1 30 50
TEC356 VLSI DESIGN LAB	1 30 48 78	ETEC358 TELECOMMUNICATION NETWORKS LAB	1 24 47
TEC360 DIGITAL SIGNAL PROCESSING AND ITS APPLICATIONS LAB	1 31 50 81		
		H SEMESTER	121212
TEC401 MICROPROCESSOR SYSTEMS - II	4 13 40 53	ETEC403 OPTICAL COMMUNICATION	4 19 39
TEC407 MOBILE COMPUTING	4 11 40 51	ETEC409 ADVANCED VLSI DESIGN	4 15 1 39
TEC451 MICROPROCESSOR SYSTEMS - II LAB	1 26 45 71	ETEC453 OPTICAL COMMUNICATION LAB	1 29 40
TEC455 PRACTICALS (BASED ON ELECTIVES)	1 30 48 78	ETEC457 SEMINAR	1 - 73
TEC459 MINOR PROJECT	4 22 50 72	ETEC461 PRACTICAL TRAINING	1 – 73
	EIGHTI	ISEMESTER	
TIT402 MOBILE COMMUNICATION	4 19 44 63	ETEC404 EMBEDDED SYSTEM	4 21 42
TEC406 CONSUMER ELECTRONICS	4 19 66 85	ETEC452 EMBEDDED SYSTEM LAB	1 31 44
ETIT454 PRACTICALS (BASED ON ELECTIVES)	1 35 40 75	ETIT456 MAJOR PROJECT	7 28 48
		PI: 66.24 DIVISION; FIRST	

CSMID: 190000000483 *: With Grace marks Ab: Absent INT: Internal EXT: External CS: Credit Secured

Place: Delhi, India

16-Dec-2008

Date of Print:

Controller of Examinations