

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Guru Gobind Singh Indraprastha University, Delhi

CONSOLIDATED STATEMENT OF MARKS

2524851

BACHELOR OF TECHNOLOGY (INSTRUMENTATION AND CONTROL ENGINEERING)

NAME: ENROLLMENT: FATHER'S NAME:

SRISHTI BHICKTA 04510403012 RAJESH KUMAR

2012

YEAR OF ADMISSION: UNIVERSITY SCHOOL/INSTITUTE: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY TOTAL CREDIT OF PROGRAMME: 214 MINIMUM CREDITS REQUIRED.

YEAR OF COMPLETION: PROGRAMME DURATION:

OCTOBER, 2016 08 SEMESTERS

300	PAPER	CS	INT	EXT	TOTAL	CODE	PAPER	10	INI	EXT	L
MA101 A	PPLIED MATHEMATICS - I	141	15	35	FIRST SE	MESTER	TAPPLIED PHYSICS -1	and the same	Tix	a quintina	7
	NGINEERING CHEMISTRY			45	THE PERSON NAMED IN COLUMN NAM	A THE REAL PROPERTY AND ADDRESS OF THE PARTY A				1 40	+
	NTRODUCTION TO COMPUTERS AND AUTO CAD	 	16	-	50	POSSESSES AND PROPERTY.	MANUFACTURING PROCESS	INCOME PARTY OF	17	33	Mes
-	MPACT OF SCIENCE & TECHNOLOGY ON SOCIETY	+;	10	47	63	-	COMMUNICATION SKRLS - I	NAME OF TAXABLE PARTY.	19	NAME OF STREET	-
THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSONS AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSON NAME	NGINEERING CHEMISTRY LAB	-		04	64		APPLIED PHYSICS LAB - I	NISSENSE PROPERTY.	32	49	1000
TOTAL PE	AOINE ENING CHEMISTRY LAB	1,	29	48	77	ETCH185	TAND WEB DESIGN	3	T 33	1 43	1
TME157 V	WORKSHOP PRACTICE	1 2	34	48	82	ETME189	ENGINEERING GRAPHICS LAB	1	1 28	Ne Ne	T
					SECOND S	EMESTER		-			
TMA102	APPLIED MATHEMATICS - II	4	15	37	62	ETPH104	APPLIED PHYSICS - H	A STATE OF THE PARTY OF THE PAR	13	39	T
TCH106	ENVIRONMENTAL STUDIES	3	19	45	64	ETCS103	INTRODUCTION TO PROGRAMMING		13	1 82	T
TME110	ENGINEERING MECHANICS	3.	13	67	70	ETEC112	ELECTRICAL SCIENCE	A STATE OF THE PARTY OF THE PAR	12	1 +4	T
TEL114	COMMUNICATION SKILLS - II	3	18	40	58	ETPH152	TAPPLIED PHYSICS LAB - B	1	38	48	7
TCH154	ENVIRONMENTAL STUDIES LAB.	TIT	32	80	82	ETCS186	C PROGRAMMING LAB	SERVICE PROPERTY.	39	49	1
TME158	ENGINEERING MECHANICS LAB.	2	26	40	66	ETEC180	TELECTRICAL SCIENCE LAB.		31	80	1
						EMESTER				Accessed the second	
TMA201	APPLIED MATHEMATICS - III	14	12	38	50	ETIC203	ANALOG ELECTRONICS	4	14	49	
TEC205	CIRCUITS & SYSTEMS	14	10	40	50	ETIC207	ELECTRICAL MACHINES	4	*	88	100000
ETIC209	INSTRUMENTATION	1	13	37	50	ETCS211	DATA STRUCTURES	1	13	16	
ETIC251	ANALOG ELECTRONICS LAB	1	31	49	80	ETIC253	CIRCUITS & SYSTEMS LAB	1	32	49	
ETIC255	ELECTRICAL MACHINES LAB	1	32	48	78	ETCS287	DATA STRUCTURES LAB	1	31	43	NOR
					FOURTH S	EMESTER					
ETIC202	OBJECT ORIENTED PROGRAMMING USING C++	4	19	35	84	ETIC204	MEASUREMENT TECHNIQUES		17	34	
ETIC206	DIGITAL ELECTRONICS	4	13	34	50"	ETIC208	CONTROL SYSTEM - I		11	40	DISTRICT
ETIC210	INDUSTRIAL INSTRUMENTS	1	13	48	61	ETIC212	FLUID MECHANICS & THERMODYNAMICS		*	84	
ETIC252	OBJECT ORIENTED PROGRAMMING USING C++ LAB	1	37	51	88	ETIC254	MEASUREMENT TECHNIQUES LAB	1	32	48	
ETIC256	DIGITAL ELECTRONICS LAB	1	32	42	74	ETIC258	CONTROL SYSTEM-I LAB	1	31	48	
ETIC260	INDUSTRIAL INSTRUMENTS LAB	1	32	47	79						
					FIFTH SI	MESTER			-	HARPOTON COLUMN	MANAGE
ETIC301	COMMUNICATION SYSTEM	1	18	31	50"	ETIC303	MICROPROCESSOR SYSTEM - I	11	11	34	SELECTION OF STREET
ETIC305	OPERATING SYSTEM	1	11	39	50	ETIC307	PNEUMATIC & HYDRAULIC INSTRUMENTATION	-	8	41	ASSESSED N
ЕПС309	CONTROL SYSTEM - II	4	7	62	59	ETIC311	LINEAR INTEGRATED CIRCUITS	1.1	14	83	NAME OF TAXABLE PARTY.
ETIC351	MICROPROCESSOR SYSTEM - I LAB	1	31	60	81		PNEUMATIC & HYDRAULIC LAB	1	27	47	
ETIC355	CONTROL SYSTEM - II LAB	1	30	49	79	ETIC367	LINEAR INTEGRATED CIRCUITS LAB	1,1	39	47	
ЕПС359	PRACTICAL TRAINING		_	73		ALEXAND II				-	-
ETICAGO	Turceoppocesson system. II		T 12	T 62	64	ETIC304	POWER ELECTRONICS	-	**	++	
ETIC305	PROCESS CONTROL		13	43	56		DIGITAL SIGNAL PROCESSING	+:+	12	42	INTRIS.
ETMS310	INDUSTRIAL ECONOMICS & MANAGEMENT		16	46	62	-	ELECTRICAL DRIVES & CONTROL		10		TO SERVICE A
	MICROPORCESSOR SYSTEM - II LAB		33	1 45	78	-	POWER ELECTRONICS LAB		38	*3	SERVICE STATE OF THE PERSON STATE OF THE PERSO
ETIC352	DIGITAL SIGNAL PROCESSING LAB	-	30	49	79		PROCESS CONTROL LAB	+++	24	+3	HEREN Y
E111306						SEMESTER					
ETIC401	MICRO CONTROLLER	14	15	43	58	ETIC403	BIOMEDICAL & ANALYTICAL INSTRUMENTATION	TiT	14	A1	CHARLES *
ETEE405	COMPUTER NETWORKS	14	12	40	62	ETEE418	SOFTWARE ENGINEERING	11	17	89	ACHINE T
ETIC451	MICRO CONTROLLER LAB.	1	33	47	80	ETIC453	BIOMEDICAL LAB.	77	38	88	SHEETS To
ETIC455	PRACTICAL TRAINING	1		75	76	ETIC457	MINOR PROJECT	11	31	82	*
ETIC459	SEMINAR	1		83	83						
					EIGHTH S	EMESTER			Control Control	CONTRACTOR NA	Address
ETIC 402	SOFT COMPUTING		17	48	68	ETIC 404	ROBOTICS	1.1	+0	47	*
ETEC 406	CONSUMER ELECTRONICS	4	19	47	6.6	ETIC 452	SOFT COMPUTING LAB		32	36	4
	ROBOTICS LAB		29	49	78	ETIC 458	ELECTIVE LAB.		30 [61	*
ETIC 454		STATE OF THE PERSON NAMED IN	and the second second second	Of the same of the same of the same of the same of	the state of the s	Challe Catanalist Continues of the Conti	大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大			Sandy Sandy	

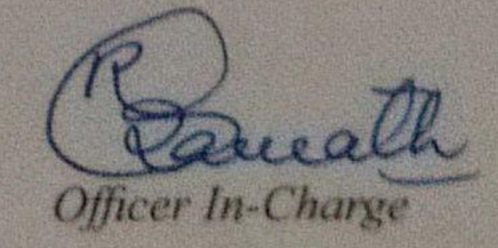
CHARRY TREGOGGRAPHET

27-Feb-2017 Date of Print:

EXT: External CS: Credit Secured ": With Grace marks Ab: Absent INT: Internal



Place: Delhi, India



Vain Chandra Controller of Examinations