



GURU GOBIND SINGH  
INDRAPRASTHA  
UNIVERSITY

# Guru Gobind Singh Indraprastha University, Delhi

7201949



## CONSOLIDATED STATEMENT OF MARKS

BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING)

NAME:

KIRIT VARUN

ENROLLMENT:

04620849C

FATHER'S NAME:

TEJ SINGH VARUN

YEAR OF ADMISSION:

2007

UNIVERSITY SCHOOL/ INSTITUTE: BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY

TOTAL CREDIT OF PROGRAMME: 214

MINIMUM CREDITS REQUIRED: 200

YEAR OF COMPLETION: MAY, 2013

PROGRAMME DURATION: 08 SEMESTERS

CODE	PAPER	CS	INT	EXT	TOTAL	CODE	PAPER	CS	INT	EXT	TOTAL
FIRST SEMESTER											
ETMA101	APPLIED MATHEMATICS - I	—	AUDIT	AUDIT	AUDIT	ETPH103	APPLIED PHYSICS - I	3	10	42	52
ETCH105	ENGINEERING CHEMISTRY	3	15	43	58	ETME107	MANUFACTURING PROCESS	2	15	37	52
ETCS106	INTRODUCTION TO COMPUTERS AND AUTO CAD	3	16	38	50	ETEL111	COMMUNICATION SKILLS - I	3	10	25	50
ETEL113	IMPACT OF SCIENCE & TECHNOLOGY ON SOCIETY	1	—	76	76	ETPH191	APPLIED PHYSICS LAB - I	1	36	55	91
ETCH152	ENGINEERING CHEMISTRY LAB	1	34	49	83	ETCB155	INTRODUCTION TO AUTO CAD OFFICE AUTOMATION AND WEB DESIGN	2	30	42	72
ETME157	WORKSHOP PRACTICE	2	38	52	90	ETME159	ENGINEERING GRAPHICS LAB	1	36	41	75
SECOND SEMESTER											
ETMA102	APPLIED MATHEMATICS - II	4	13	42	55	ETPH194	APPLIED PHYSICS - II	3	13	37	50
ETCH108	ENVIRONMENTAL STUDIES	3	19	46	65	ETCS108	INTRODUCTION TO PROGRAMMING	3	12	64	76
ETME115	ENGINEERING MECHANICS	3	13	49	62	ETEC112	ELECTRICAL SCIENCE	3	8	46	54
ETEL114	COMMUNICATION SKILLS - II	3	13	40	53	ETPH192	APPLIED PHYSICS LAB - II	1	32	50	82
ETCH154	ENVIRONMENTAL STUDIES LAB.	1	32	50	82	ETCB186	C PROGRAMMING LAB	1	32	50	82
ETME168	ENGINEERING MECHANICS LAB.	2	39	47	86	ETEC191	ELECTRICAL SCIENCE LAB	1	32	37	69
THIRD SEMESTER											
ETMA201	APPLIED MATHEMATICS - III	4	13	51	64	ETEE203	ANALOG ELECTRONICS - I	4	14	31	50*
ETEC205	CIRCUITS & SYSTEMS	4	16	46	56	ETEE207	ELECTRICAL ENGINEERING MATERIALS	4	13	37	56
ETEE209	ELECTRO MECHANICAL ENERGY CONVERSION - I	4	8	43	51	ETCB211	DATA STRUCTURES	4	13	50	63
ETEE251	ELECTRO MECHANICAL ENERGY CONVERSION LAB	1	32	36	71	ETEC253	CIRCUITS & SYSTEMS LAB	1	29	36	67
ETEE255	ANALOG ELECTRONICS - I LAB	1	35	48	83	ETCB257	DATA STRUCTURES LAB	1	26	42	68
FOURTH SEMESTER											
ETEE202	ELECTRO - MECHANICAL ENERGY CONVERSION - II	4	10	44	54	ETEE204	ANALOG ELECTRONICS - II	4	7	62	69
ETEE204	POWER SYSTEM - I	4	9	47	56	ETEE208	CONTROL ENGINEERING - I	4	15	43	58
ETEE210	ELECTROMAGNETIC FIELD THEORY	4	14	50	64	ETEE212	POWER STATION PRACTICE	4	18	40	56
ETEE242	ELECTRO MECHANICAL ENERGY CONVERSION LAB	1	31	42	73	ETEE254	ANALOG ELECTRONICS LAB	1	32	37	69
ETSE256	POWER SYSTEM - I LAB	1	27	44	71	ETEE221	CONTROL ENGINEERING LAB	1	37	41	68
FIFTH SEMESTER											
ETEE301	DIGITAL ELECTRONICS	4	11	35	50*	ETEE303	OBJECT ORIENTED PROGRAMMING USING C++	4	18	34	52
ETEE308	COMMUNICATION SYSTEMS & CIRCUITS	4	16	41	57	ETEE307	ELECTRICAL MEASUREMENT & INSTRUMENTATION	4	7	44	51
ETCS309	DATA BASE MANAGEMENT SYSTEMS	4	19	43	62	ETEE311	ORGANIZATIONAL BEHAVIOR	4	16	54	70
ETEE351	DIGITAL ELECTRONICS LAB.	1	33	53	86	ETEE353	OBJECT ORIENTED PROGRAMMING USING C++ LAB	1	32	62	84
ETEE355	COMMUNICATION SYSTEMS & CIRCUITS LAB.	1	34	52	86	ETEE357	ELECTRICAL MEASUREMENT & INSTRUMENTATION LAB.	1	22	40	62
ETCS359	DATA BASE MANAGEMENT SYSTEMS LAB	1	32	47	79	ETEE361	PRACTICAL TRAINING	1	—	71	71
SIXTH SEMESTER											
ETEE302	MICROPROCESSOR	4	13	31	50*	ETEE304	POWER SYSTEM - II	4	17	48	65
ETEE306	POWER ELECTRONICS	4	15	43	58	ETEE308	DIGITAL SIGNAL PROCESSING	—	AUDIT	AUDIT	AUDIT
ETEE310	UTILIZATION OF ELECTRICAL ENERGY	4	15	46	63	ETEE312	VLSI DESIGN & ITS APPLICATIONS	4	19	57	76
ETEE352	MICROPROCESSOR LAB.	1	31	48	79	ETEE334	POWER SYSTEM-II LAB.	1	33	81	84
ETEE356	DIGITAL SIGNAL PROCESSING LAB.	1	37	41	78	ETEE366	POWER ELECTRONICS LAB.	1	36	48	82
ETEE360	ELECTRICAL ENERGY LAB.	1	32	46	78						
SEVENTH SEMESTER											
ETEE401	ELECTRICAL DRIVES	4	17	38	55	ETEE403	HDVC TRANSMISSION	4	26	47	67
ETEE413	NON-CONVENTIONAL ENERGY SYSTEM	4	17	57	74	ETEE421	ELECTRICAL ENERGY CONSERVATION	4	17	42	59
ETEE451	ELECTRICAL DRIVES LAB	1	29	52	81	ETEE453	PRACTICAL BASED ON ELECTIVES	1	29	45	74
ETEE455	SEMINAR	1	—	68	68	ETEE457	MINOR PROJECT	4	33	48	81
ETEE469	PRACTICAL TRAINING	1	—	65	65						
EIGHTH SEMESTER											
ETEE402	ADVANCED CONTROL SYSTEMS	4	17	45	52	ETEE404	FLEXIBLE A.C. TRANSMISSION SYSTEMS	4	26	41	61
ETEE418	EMBEDDED SYSTEMS	4	17	43	59	ETEE452	ADVANCED CONTROL SYSTEM LAB.	1	36	55	91
ETEE454	PRACTICAL BASED ON ELECTIVE	1	36	47	83	ETEE456	MAJOR PROJECT	7	36	45	75
CREDITS EARNED: 206.00	CREDITS ACCOUNTED FOR CPI: 200.00	CPI: 63.58				DIVISION: FIRST					

Date of Print: 18-Sep-2013

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

CBMID: 190000013005