

YEAR OF ADMISSION:

Guru Gobind Singh Indraprastha University, Delhi COE/160/AUG 20

P2 7009418

CONSOLIDATED GRADE SHEET

BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING)

NAME: DIPANKAR ATISH ENROLLMENT: 43014804917 FATHER'S NAME: ANIL KUMAR

2017

UNIVERSITY SCHOOL/ INSTITUTE: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY

TOTAL CREDIT OF PROGRAMME: 214 MINIMUM CREDITS REQUIRED: YEAR OF COMPLETION: Jun. 2021 FOUR YEARS PROGRAMME DURATION:



PAPER	cs	INT	EXT	TOTAL	GRD (GP)	PAPER	CS	INT	EXT	TOTAL	GRD (GP)
	A PLANTAGE	I PROPERTY.				EMESTER		203040	V225.15	Special	mal-fel more
APPLIED MATHEMATICS-I	4	19	33	52	B (6)	APPLIED PHYSICS-I	3	18	43	61	B+ (7)
MANUFACTURING PROCESSES	3	20	47	67	A (8)	ELECTRICAL TECHNOLOGY	3	21	42	63	B+ (7)
HUMAN VALUES AND PROFESSIONAL ETHICS-I	1	Trans.	80	80	A+ (9)	FUNDAMENTALS OF COMPUTING	2	13	38	51	B (6)
APPLIED CHEMISTRY	3	21	38	59	B+ (7)	APPLIED PHYSICS LAB-I	1	25	40	65	A (8)
ELECTRICAL TECHNOLOGY LAB	1	37	49	86	A+ (9)	WORKSHOP PRACTICE	2	31	50	81	A+ (9)
ENGINEERING GRAPHICS LAB	2	25	51	76	A+ (9)	FUNDAMENTALS OF COMPUTING LAB	1	30	52	82	A+ (9)
APPLIED CHEMISTRY LAB	1	32	55	87	A+ (9)			Marine.	NEWS Y	COLLAR SELECT	
THE STATE OF THE S	* 1/010,71	- HAV	a Strate	me appear	SECOND	SEMESTER		COPPE	- Balling	ILM COSIO	Chedala.
APPLIED MATHEMATICS-II	4	16	38	54	B (6)	APPLIED PHYSICS-II	3	13	22	40*	P (4)
ELECTRONIC DEVICES	3	13	46	59	B+ (7)	INTRODUCTION TO PROGRAMMING	3	15	36	51	B (6)
ENGINEERING MECHANICS	3	21	38	59	B+ (7)	COMMUNICATIONS SKILLS	3	15	42	57	B+ (7)
ENVIRONMENTAL STUDIES	3	20	43	63	B+ (7)	APPLIED PHYSICS LAB-II	1	27	47	74	A (8)
PROGRAMMING LAB	1	30	49	79	A+ (9)	ELECTRONIC DEVICES LAB.	1	30	50	80	A+ (9)
ENGINEERING MECHANICS LAB	1	23	52	75	A+ (9)	ENVIRONMENTAL STUDIES LAB	1	22	53	75	A+ (9)
THE PAST AND SOUTH THE THE CONTRACT OF THE PAST OF THE	P. 10+30114	FOCEL	SAITHU	and the same	THIRD S	EMESTER	- Done	0.85160	MESTING.	CFL PRIO	his motorial
APPLIED MATHEMATICS - III	4	16	39	55	B+ (7)	ANALOG ELECTRONICS - I	4	19	58	77	A+ (9)
MATERIALS IN ELECTRICAL SYSTEMS	3	21	35	56	B+ (7)	CIRCUITS & SYSTEMS	4	20	39	59	B+ (7)
DATA STRUCTURES	4	10	55	65	A (8)	ELECTRICAL MACHINES - I	4	20	44	64	B+ (7)
ANALOG ELECTRONICS -I LAB	1	37	44	81	A+ (9)	ELECTICAL MACHINES -I LAB	1	29	47	76	A+ (9)
DATA STRUCTURES LAB	1	30	50	80	A+ (9)	CIRCUITS & SYSTEMS LAB	1	32	52	84	A+ (9)
SCIENTIFIC COMPUTING LAB	1	33	48	81	A+ (9)		STATE OF THE PARTY		SERVY.	1000	MATHEMATICAL POLY
Re-reactive interest of the control	STATE OF THE PARTY OF	d training in	HEIST	-	FOURTH	SEMESTER	Conces.	Allerand		AT SO SA	NAMES OF PERSONS
ELECTRICAL MACHINES-II	4	10	35	45	C (5)	ANALOG ELECTRONICS-II	4	16	42	58	B+ (7)
POWER SYSTEM-I	4	15	61	76	A+ (9)	ELECTRICAL & ELECTRONICS MEASURING INSTRUMENTS	4	18	37	55	B+ (7)
ELECTROMAGNETIC FIELD THEORY	3	17	35	52	B (6)	CONTROL SYSTEMS	4	13	46	59	B+ (7)
NCC/NSS	1	HEER HEER HEER HEER HEER HEER HEER HEER	84	84	A+ (9)	ELECTICAL MACHINES-II LAB	1	28	48	76	A+ (9)
ANALOG ELECTRONICS-II LAB	1	37	45	82	A+ (9)	POWER SYSTEM-I LAB	1	28	51	79	A+ (9)
ELECTRICAL & ELECTRONICS MEASURING INSTRUMENTS LAB	1	24	51	75	A+ (9)	CONTROL SYSTEMS LAB	1	28	43	71	A (8)
CHECOMOR STRUCTURE OF STRUCTURE	PUSCENCIAL SERVICE		567	1	FIFTH S	EMESTER	i Lincola	EXTENSE	n.E.Em	a Avuste no	N WHEELERS
COMMUNICATION SKILLS FOR PROFESSSIONALS	1	13	52	65	A (8)	POWER ELECTRONICS	4	18	21	40*	P (4)
SENSORS AND TRANSDUCERS	4/	20	43	63	B+ (7)	SWITCHING THEORY AND LOGIC DESIGN	4	19	28	47	C (5)
COMMUNICATION SYSTEMS	4	18	41	59	B+ (7)	INDUSTRIAL MANAGEMENT	3	18	42	60	B+ (7)
SENSORS AND TRANSDUCERS LAB	1	36	56	92	O (10)	COMMUNICATION SKILLS FOR PROFESSIONALS LAB	1	30	49	79	A+ (9)
POWER ELECTRONICS LAB	1	33	50	83	A+ (9)	SWITCHING THEORY AND LOGIC DESIGN LAB	1	30	47	77	A+ (9)
COMMUNICATION SYSTEMS LAB	1	30	50	80	A+ (9)	ELECTRICAL & ELECTRONIC WORKSHOP	1	ASTRUM ASTRUM ASTRUM	60	60	B+ (7)
and the second s		1000	Hon	1000	SIXTHS	EMESTER	NO-CAN	CAST HOL	Series !	1425000	
POWER SYSTEM - II	4	23	57	80	A+ (9)	UTILIZATION OF ELECTRICAL ENERGY & ELECTRIC TRACTION	4	23	57	80	A+ (9)
DIGITAL SIGNAL PROCESSING	4	21	55	76	A+ (9)	VLSI DESIGN	4	23	57	80	A+ (9)
MICROPROCESSOR AND MICROCONTROLLER	1	19	53	72	A (8)	POWER STATION PRACTICE	4	24	58	82	A+ (9)
POWER SYSTEM-II LAB	1	35	43	78	A+ (9)	UTILIZATION OF ELECTRICAL ENERGY LAB	1	36	43	79	A+ (9)
DIGITAL SIGNAL PROCESSING LAB	1	38	44	82	A+ (9)	MICROPROCESSORS & MICROCONTROLLERS LAB	1	32	42	74	A (8)
		THE REAL	1	30%	SEVENTH	SEMESTER ACTION	NO STA				
ELECTRICAL DRIVES	4	20	54	74	A (8)	ADVANCED CONTROL SYSTEMS	4	23	56	79	A+ (9)
ELECTRICAL MACHINES DESIGN	3	20	54	74	A (8)	EHV AC AND HVDC TRANSMISSIONS	3	20	49	69	A (8)
RENEWABLE ENERGY RESOURCES	3	24	58	82	A+ (9)	ELECTRICAL DRIVES LAB	1	38	57	95	O (10)
ADVANCED CONTROL SYSTEMS LAB		20		- 00	0.00	DDA CTICAL BASED ON BLECTHES CHOLES A AND B		22	52	9.1	A+ (9)

CS: Credit Secure; INT: Internal Marks; EXT.: External Marks; ABS: Absent; CAN: Cancel; GRD: Grade; GP: Grade Point; Minimum Cumulative Grade Point Average (CGPA) required for the award of the Degree is 4.

52

88

52

69 91

88

86

A+ (9)

A+ (9) EIGHTH SEMESTER

O (10)

A+ (9)

A (8)

0 (10)

MINOR PROJECT

MAJOR PROJECT

EQUIVALENT PERCENTAGE: 77.3

NEURO-FUZZY SYSTEMS

ELECTRICAL ENERGY CONSERVATION

NEURO & FUZZY SYSTEMS LAB

1

1 28

3 22 64

1 37 53

CGPA: 7.73

22

22 45

Place: Delhi, India

ADVANCED CONTROL SYSTEMS LAB

HUMAN VALUES & PROFESSIONAL ETHICS-II

POWER SYSTEM OPERATION & CONTROL

ELECTRICAL POWER QUALITY

PRACTICAL BASED ON ELECTIVE

CREDITS EARNED: 214

SEMINAR

INDUSTRIAL TRAINING

Officer In Charge

PRACTICAL BASED ON ELECTIVES GROUP A AND B

CSMID: 190000104455

A+ (9)

O (10)

A+ (9)

Controller of Examinations

23

24

33

DIVISION: FIRST

8 36