

## Guru Gobind Singh Indraprastha University, Delhi

COE/F52/MAY16

18599832

TRANSCRIPTUID: 190009109507

## TRANSCRIPT OF GRADES

This is to certify that Mr./Ms. TANYA CHAUDHARY (Enreliment No.:06713602717) S/s/D/s PANKAJ CHAUDHARY is a bounded student of BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) programme of 8 SEMESTERS duration at MAHARAJA SURAJMAI, INSTITUTE OF TECHNOLOGY of the Gure Gablind Single Indraprastics University. He/She was admitted in FIRST SEMESTER in year 2017. The Student has studied upon FOURTH SEMESTER. The student is not eligible for the award of the degree. The University Schemata of Evaluation is printed overleaf. The scheme of examination and the marks obtained are as follows:

PAPER	CS	ENT	EXT P	ODAL.	CRD(CP)	PAPEIL	1 CS	OVE	EXT :	OTAL.	CHRIST
	-				FIRST SE	MESTER		-		-	
APPLIED MATHEMATICS-I		23	35	75	A+ 08	APPLIED TRYDICS-I	12	13	13	80	A+ (III
HAMAFACTURING PROCESSES	3	22	33	70	An Ob	ILECTRICAL TEORNILOGY	1	21	0	111	A= 100
HEMAN VALUES AND PROFESSIONAL ETHICS I	1		86	**	A+10	PLEIDAMENTALS OF COMPUTING	1	25	84	10	A+ 00
APPLIED CHEMITRY	3	28	65	18	A (6)	APPLIEU HIYSICS LAST	1	11	30	79-	A+ 00
ELECTRICAL TECHNOLOGY LAB	i.	31	-10	81	A+ (8)	WORKSHOP PRACTICE	1	25	35	90	0.00
FUNDAMENTALS OF COMPUTING LAB	1	38	38	96	0.00	ENCOMPRING GRAPHICS LAS	11	.39	34.	111	A+ (0)
AFFLIED CHEMISTRY LAB		37	57	91	0.08		_		-		
					SECOND 5	EMUSTER	-		1 20 1	Sec.	- 400 980
APPLIED MATHEMATICS-II	1	25	51	34	A+ illi	APPLIED PHYSICS-T	3	25	50	75	A+ (0)
RECTIONS DEVICES	3	21	15	80	A+OR	INTRODUCTION TO PROGRAMMING	12	-81	37	79	A+ BI
ENCINETRING MECHANICS	3	25	38	85	A+ (9)	COMMUNICATIONS SKILLS	- 1	17	68	- 11	A+ 00
ENVIRONMENTAL STUDIES	1	15	GH .	35	A+ (0)	APPLIED HITSKS LAB III	1	91	.61	15	A+ Oil
PROGRAMMED LAB	1	38	58	34	O (10)	ILLECTRONIC DEVICES LAB.	1	26	58	365	0.08
ENGINEERING MECHANICS LAB	1	36	55	11	0.00	ENVIRONMENTAL STUDIES LAB	1.1	120	57	35	0 (10)
Action Tales of the Control of the C	37				THIRD S	EMESTER	1	1	Lav	-	A-18
APPLIED MATIKEMATICS - FI	F	25	73	100	0.00	FOUNDATION OF COMPUTER SCIENCE	1	28	51	176	0.00
SWITCHING THEREY AND LOGIC DESIGN	T	25	71	195	0.08	CIRCUITS AND SYSTEMS		133	+	100	A+ 150
DATA STRUCTURE	1	25	63	- 81	A+ 00	COMPUTER CRAPMES AND MIATHERINA	- 1:	25	330	94	0 (10)
SWITCHING THEORY AND LOGIC DESIGN LAS	1	38	39	97	0 (10)	DATASTRUCTURE LAB	4	316	38	36	OHE
CINCULTS AND SYSTEMS LAB	T	28	58	97	0.00	COMPUTER CRAPHICS AND MULTIMEDIA LAB	- 1.7	1 38	58	1.70	1 110
Concession and a service of the	-				FOURTH	SEMESTER	- 15	1 20	139	21	Ar (I
APPLIED MATHEMATICS - IV	1	25	63	-96	A+ (5)	COMPUTER TIRGANIZATION AND ARCHITECTURE	-	-	-	101	0.01
THEORY OF COMPUTATION	14	25	53	TS	A+ (9)	DATABASK MANAGEMENT SYSTEMS		+	-	57	AB
ORDECT CREATED PROGRAMMENT	3	20	III.	ALL.	A+19)	COMMUNICATION SYSTEMS	-+	1	-	50	10.00
	1	1	53	- 53	D (10)	APPLIED HATTEMATIES LAB	-	-		96	0.00
NCONSS	Ť	51	13	83	A+ (9)	COMMUNICATION SYSTEMS LAB		1	1	-	A+1
COMPUTER CREAMZATION AND ARCHITECTURE LAB BATABASE MANAGEMENT SYSTEMSLAS	1	38	38	84	0.00	ORECT ORIENTED PROCHAMMONG LAB		13	-	Acres 1	28 Aig 20

CS: Could Secure; INT: Journal Marks; EXT.: Extend Marks: ABS: About: CAN: Count; DET: Detained; CRD: Grade; GP: Grade Point; \*; Powed with Crain

