UTTARAKHAND BOARD OF TECHNICAL EDUCATION, ROORKEE **Cross List 2nd Semester Examination - 2022 (Summer)**

DATE: 29-07-2022 PAGE:

1

Institute: 045-SHAKAMBHARI INSTITUTE OF HIGHER EDUCATION & TECHNOLOGY, ROORKEE

Branch: 08-ELECTRICAL ENGINEERING

Dianen .	00 LLLCTRICKI	J DITG	IIIIIIII														
Roll No./Stu	dent Name				Marks (Th	eory & Ses	ssional)				Total	GP	IE	Sem.		Result	
	ne/Dob/Status	T/TS	992001	992002	992003	992004	992005	992006			Theory			Total	1st Year	(Current	Promotion
Tuther 5 Hun		P/PS	992001		992003	992004			992007		Practical	992051	992052	SGPA	CGPA	Year/Sem)	
2004508000	02		025 015	026 040	015 019	029 019	026 016	041 041			0040	00=	00=	0.60=			
KUMARESH			040	066	034	048	042	082			0312	025	025	0627			
MAVASI RAI			040 026		040 020	041 021			037 040						6.88	PASS	YES
DOB:05/02/	/2002-(REGULAR)		066		060	062			077		0265			6.80			
Subject Grad	des (Grade Points) :		A (8)	C (5)	B+(7)	A (8)	C (5)	B (6)	A (8)			0 (10)	0 (10)	0.00			
(991003	3) (MAX:050, MIN:013)-013/	020 (AP	PLIED PHYSIC	S-I)		'	•								•		•
(99100	5) (MAX:050, MIN:013)-032/	009 (CC	MPUTER FUN	DAMENTALS)													
2104508000	01		015 016	014 039	005 018	019 021	038 016	031 040					0.0-				
INDRESH			031	053-BK	023-BK	040	054	071			0272	025	025	0428			
KRISHNA	/1999-(REGULAR)		ABS 025		ABS 019	ABS 021			ABS 041						5.14	FAIL	NO
DOD:15/04/	/1999-(REGULAR)		025-BK		019-BK	021-BK			041-BK		0106			4.00			
Subject Grad	des (Grade Points) :		P (4)	P (4)	F (0)	C (5)	B (6)	C (5)	C (5)			0 (10)	0 (10)	1.00			
(991002	2) (MAX:100, MIN:025)-029/	039 (AP	PLIED MATHE	MATICS-I)					•	-	•		-	•	•	•	
(99100	3) (MAX:050, MIN:013)-ABS	/019 (B)	(APPLIED PH)	YSICS-I)													
2104508000	03		018 016	014 040	010 019	018 020	031 016	025 041			00.60	00=	005	0==4			
SUMIT KUM			034	054-BK	029-BK	038	047	066			0268	025	025	0576			
RAJ KUMAR			036 026		039 020	038 020			039 040						6.16	PBP	YES
טטס:ט4/06/	/2004-(REGULAR)		062		059	058			079		0258			6.08			
Subject Grades (Grade Points) :			B+(7)	P (4)	B (6)	B+(7)	C (5)	C (5)	A (8)			0 (10)	0 (10)	0.00			

(991002) (MAX:100, MIN:025)-025/039 (APPLIED MATHEMATICS-I)

(991003) (MAX:050, MIN:013)-ABS/019 (B) (APPLIED PHYSICS-I)

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2

045-SHAKAMBHARI INSTITUTE OF HIGHER EDUCATION & TECHNOLOGY, ROORKEE

Branch : 08-ELECTRICAL ENGINEERING

Institute:

Roll No./Student Name		11/1	larks (Th	eory & Ses	sional)		Total	GP	ΙE	Sem.		Result	
Father's Name/Dob/Status	T/TS						Theory			Total		(Current	Promotion
	P/PS						Practical	992051	992052	SGPA	CGPA	Year/Sem)	

Code	Subject Name	Theory-Max	Theory-Min	Theory-Sess Max	Practical-Max	Practical-Sess Max	Sessional-Max	Credit Points
992051	GENERAL PROFICIENCY						25	
992052	INDUSTRIAL EXPOSURE						25	
992001	ENGLISH AND COMMUNICATION SKILLS-II	050	013	020	050	030		3
992002	APPLIED MATHEMATICS-II	100	025	050				4
992003	APPLIED PHYSICS-II	050	013	025	050	025		4
992004	APPLIED CHEMISTRY-II	050	013	025	050	025		3
992005	ENVIRONMENTAL SCIENCE & ENERGY MANAGEMENT	080	020	020				2
992006	ENGINEERING GRAPHICS- II	100	025	050				4
992007	GENERAL WORKSHOP PRACTICE-II				050	050		5

Subject Percentage	Subject Grade Point	Subject Grade	Description	Used Formulas : $SGPA = \sum (C.P. \times G.P.) / \sum C.P.$ $CGPA = (\sum CP_1 \times SGPA_1 + \sum CP_2 \times SGPA_2) + / (\sum CP_1 + \sum CP_2)$								
> 90 to 100	10	0	Outstanding									
> 80 to 90	9	A+	Excellent									
> 70 to 80	8	A	Very Good	A=Total credit got in 1st year XCGPA 1X .50								
> 60 to 70	7	B+	Good	B= Total credit got in 2 nd year XCGPA 2X 1.00								
> 50 to 60	> 50 to 60 6		Above Average	C= Total credit got in 3 rd year XCGPA ₃ X 1.00								
> 40 to 50 5		С	Average	X=Total of credits in 1 st year X .50								
= 33 to 40	4	P	Pass	Y=Total of credits in 2 nd year X 1.0								
< 33	0	F	Fail	Z=Total of credits in 3 rd year X 1.0								

PREPARED BY.....

CHECKED BY.....