UTTARAKHAND BOARD OF TECHNICAL EDUCATION, ROORKEE **Cross List 4th Semester Examination - 2022 (Summer)**

DATE: 29-07-2022 PAGE:

1

087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN

Branch: 08-ELECTRICAL ENGINEERING(Shift-II)

Institute:

Roll No./Student Name				Marks (Th	eory & Ses	sional)			Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	084001	084002	084003	084004	084005	084006		Theory			Total	Year	(Guileile	Promotion
Tutilet s Nume, Bos, status	P/PS	084001	084002	084003	084004		084006		Practical	014054	084052	SGPA	CGPA	Year/Sem)	
20087080203		025	005 018	030 018	003 017	034 047	014 017		0220	024	022	0626			
ASHUTOSH KUMAR THAKUR ARVIND KUMAR THAKUR		025	023-BK	048	020-BK	081	031		0228	024	023	0626			
DOB:14/09/2005-(REGULAR)		038 048	038 028	040 027	038 027		040 027		00=4				7.22	PBP	YES
DOD.14/07/2005-(REGOLAR)		086	066	067	065		067		0351			6.77			
Subject Grades (Grade Points):		B (6)	B (6)	A (8)	B (6)	B (6)	B+(7)			0 (10)	0 (10)				

(991002) (MAX:100, MIN:025)-004/042 (B) (APPLIED MATHEMATICS-I) (991003) (MAX:050, MIN:013)-010/020 (B) (APPLIED PHYSICS-I) (991004) (MAX:050, MIN:013)-ABS/021 (B) (APPLIED CHEMISTRY-I) (991006) (MAX:100, MIN:025)-032/042 (ENGINEERING GRAPHICS-I)

20087080204 HIMANSHU PRASHAD JANGI PRASHAD	034	028 018	035	032	035 048	033		0263	024	022	0673	7.47	DACC	VEC
DOB:05/03/2005-(REGULAR)	042 047	040 027	'	· ·		042 027		0364				7.47	PASS	YES
	089	067	070	069		069					7.37			
Subject Grades (Grade Points) :	B+(7)	A (8)	A (8)	B+(7)	B (6)	B+(7)			0 (10)	A (9)				
21087082201	025	021 016	010 017	021 015	037 039	017 015		0233	022	020	0602			
FIROZ AHMAD IQBAL AHMAD	025	037	027-BK	036	076	032		0233	022	020	0002			
DOB:20/08/1994-(REGULAR)	037 041	037 026	036 026	041 022		038 023		000				7.12	PBP	YES
DOB.20, 00, 177 F-(NEGUERN)	078	063	062	063		061		0327			6.70			
Subject Grades (Grade Points):	B (6)	B+(7)	B (6)	B+(7)	B (6)	B+(7)			A (9)	A (9)				

(991002) (MAX:100, MIN:025)-003/042 (B) (APPLIED MATHEMATICS-I)
(991003) (MAX:050, MIN:013)-010/042 (B) (APPLIED PHYSICS-I)
(991004) (MAX:050, MIN:013)-019/042 (APPLIED CHEMISTRY-I)
(083004) (MAX:050, MIN:013)-013/015 (ELECTRONIC DEVICES AND CIRCUITS)
(083005) (MAX:050, MIN:013)-027/016 (FUNDAMENTALS OF ELECTRICAL ENGINEERING)
(083006) (MAX:050, MIN:013)-034/016 (FUNDAMENTALS OF MECHANICAL AND CIVIL ENGINEERING)

UTTARAKHAND BOARD OF TECHNICAL EDUCATION, ROORKEE Cross List 4th Semester Examination - 2022 (Summer)

DATE: 29-07-2022 PAGE:

2

Institute: 087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN

08-ELECTRICAL ENGINEERING(Shift-II) Branch :

Roll No./Student Name				Marks (Th	eory & Ses	sional)			Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	084001	084002	084003	084004	084005	084006		Theory	GP	IE	Total	Year	(Current	Promotion
Tather's Name, bob, status	P/PS	084001	084002	084003	084004		084006		Practical	014054	084052	SGPA	CGPA	Year/Sem)	
21087082202		025	013 017	018 018	017 017	047 046	016 016		0250	000	024	0656			
SATYAM CHAUHAN		025	030	036	034	093	032		0250	023	021	0656			
SOMPAL SINGH DOB:19/11/2005-(REGULAR)		043 046	042 027	042 028	039 025		042 028		22.12				7.29	PASS	YES
DOB.19/11/2003-(KEGOLAK)		089	069	070	064		070		0362			7.20			
Subject Grades (Grade Points):		B (6)	B+(7)	A (8)	B+(7)	B+(7)	B+(7)			0 (10)	A (9)	0			
(991003) (MAX:050, MIN:013)-013/	016 (AP	PLIED PHYSIC	CS-I)											•	-
(991006) (MAX:100, MIN:025)-014/0	016 (B) (ENGINEERING	G GRAPHICS-I)												
21087082203		012	013 016	009 015	015 014	031 037	013 014		0180	021	018	0542			
			t	i			 	 	. การย	1 021	1 1111	1 11547	1	1	1

21087082203	012	013 016	009 015	015 014	031 037	013 014		0400	024	040	0540			
UDIT SHARMA	012-BK	029	024-BK	029	068	027		0189	021	018	0542			
MANOJ SHARMA DOB:16/10/2003-(REGULAR)	035 040	035 025	035 024	038 021		036 025		0044				6.47	PBP	YES
DOB.10/10/2003-(REGULAR)	075	060	059	059		061		0314			5.90			
Subject Grades (Grade Points):	C (5)	B (6)	B (6)	B (6)	C (5)	B (6)			A (9)	B (8)				

,	
	(991002) (MAX:100, MIN:025)-000/016 (B) (APPLIED MATHEMATICS-I)
	(991005) (MAX:050, MIN:013)-ABS/016 (B) (COMPUTER FUNDAMENTALS)
	(991006) (MAX:100, MIN:025)-012/016 (B) (ENGINEERING GRAPHICS-I)
	(083004) (MAX:050, MIN:013)-004/017 (B) (ELECTRONIC DEVICES AND CIRCUITS)
	(083005) (MAX:050, MIN:013)-021/017 (FUNDAMENTALS OF ELECTRICAL ENGINEERING)
	(083001) (MAX:050, MIN:013)-ABS/017 (B) (ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS)
	(083003) (MAX:050, MIN:013)-ABS/017 (B) (ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS)

UTTARAKHAND BOARD OF TECHNICAL EDUCATION, ROORKEE Cross List 4th Semester Examination - 2022 (Summer)

DATE: 29-07-2022 PAGE:

3

087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN

08-ELECTRICAL ENGINEERING(Shift-II)

Institute:

Branch :

Roll No./Student Name		Ma	rks (Theory 8	Sessional)		Total	GP	ΙE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS					Theory			Total	Year	(Guilent	Promotion
	P/PS					Practical	014054	084052	SGPA	CGPA	Year/Sem)	

Code	Subject Name	Theory-Max	Theory-Min	Theory-Sess Max	Practical-Max	Practical-Sess Max	Sessional-Max	Credit Points
014054	GENERAL PROFICIENCY						25	
084052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	
084001	ELECTRICAL ENGINEERING DESIGN AND DRAWING	100	025	100	050	050		4
084002	D.C MACHINES AND TRANSFORMERS	050	013	020	050	030		5
084003	DIGITAL ELECTRONICS AND MICROPROCESSORS	050	013	020	050	030		5
084004	ELECTRICAL CIRCUITS AND ANALYSIS	050	013	020	050	030		5
084005	ESTIMATING AND COSTING IN ELECTRICAL ENGINEERING	100	025	050				4
084006	GENERATION, TRANSMISSION AND DISTRIBUTION OF	050	013	020	050	030		5

Subject Percenta		Subject Grade	Desc	ription		Formulas : ∑(C.P. X G.P	V ZC P	•	•					
> 90 to 100) 10	0	Outs	standing		77777	.,, ∠c.r. A ₁ + ∑CP ₂ X SGI	PA2) + / (5CP1 +	+2 CB)					
> 80 to 90	9	A+	Ехсе	ellent)=(A+B+C)/(X+		2 -21					
> 70 to 80	8	A	Very	y Good			n 1 st year x cG							
> 60 to 70	7	B+	Goo	d	B= Tota	B= Total credit got in 2 nd year XCGPA 2X 1.00								
> 50 to 60	6	В	Abo	ve Average	C= Tota	al credit got	in 3 rd year X c	GPA ₃ X 1.00						
> 40 to 50	5	С	Ave	rage	X=Tota	l of credits in	n 1 st year X .50							
= 33 to 40	4	P	Pass	3	Y=Tota	of credits in	n 2 nd year X 1.0)						
< 33	0	F	Fail		Z=Tota	l of credits in	n 3 rd year X 1.0)						

PREPARED BY.....

CHECKED BY.....