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

DATE: 29-07-2022 PAGE:

1

Institute: 078-PHONICS GROUP OF INSTITUTIONS, ROORKEE

A (8)

(991006) (MAX:100, MIN:025)-035/015 (ENGINEERING GRAPHICS-I)

A+(9)

A (8)

A (8)

Branch: 08-ELECTRICAL ENGINEERING(Shift-II)

Subject Grades (Grade Points):

Dianen . 00 EEEC interior	LINGINEEL													
Roll No./Student Name			Marks (Theory & Sessional)  Total  GP  IE  Sem. 2nd  Result  Command Process  Command Proce											
Father's Name/Dob/Status	T/TS 0840	01 084002	084003	084004	084005	084006		Theory			Total	Year	(Current	Promotion
Tuester o masse, 2 day acadas	P/PS 0840	1 084002	084003	084004		084006		Practical	014054	084052	SGPA	CGPA	Year/Sem)	
21078082001	025	013 015	004 016	005 016	026 040	015 016		0404	040	040	0560			
ARUN SAINI	025	028	020-BK	021-BK	066	031		0191	018	019	0562			
SODHA SINGH	039 0	1 036 025	038 024	043 025		038 025						6.77	PBP	YES
DOB:20/07/2001-(REGULAR)	080	061	062	068		063		0334			6.17			
Subject Grades (Grade Points):	B ( 6	) B(6)	B ( 6)	B ( 6)	C ( 5)	B+(7)			B ( 8)	B (8)	0.17			
(991002) (MAX:100, MIN:025)-004/0	)16 (B) (APPLIED	MATHEMATICS-I)	!	!		·		•					•	+
(991006) (MAX:100, MIN:025)-028/0	•	, , , , , , , , , , , , , , , , , , ,												
(083006) (MAX:050, MIN:013)-030/0	)15 (FUNDAMEN	TALS OF MECHAN	NICAL AND CIV	IL ENGINEERI	NG)									
21078082002	010	014 016	004 015	009 016	026 041	015 017		0400	040	020	0550			
FARMAN	010-F	К 030	019-BK	025-BK	067	032		0183	019	020	0553			
KHALID DOB:02/08/1998-(REGULAR)	039 0	10 035 023	039 023	042 026		039 025		2004				6.58	PBP	YES
DOD.02/00/1990-(REGULAR)	079	058	062	068		064		0331			6.23			
Subject Grades (Grade Points):	C ( 5	B (6)	B ( 6)	B+( 7)	C ( 5)	B+(7)			B ( 8)	A ( 9)	0.20			
(991002) (MAX:100, MIN:025)-001/0	)15 (B) (APPLIED	MATHEMATICS-I)	•	•		•	•					•	•	•
(991006) (MAX:100, MIN:025)-025/0	15 (ENGINEERI	IG GRAPHICS-I)												
21078082003	058	035 017	020 016	021 018	044 043	021 018		0044	000	021	0546	7.77	PASS	
KULDEEP	058	052	036	039	087	039		0311	020		0716			
KARANPAL DOB:01/07/1991-(REGULAR)	044 0	13 045 025	045 024	043 028		040 027		2244						YES
DOD.01/0//1771-(REGULAR)	087	070	069	071		067		0364			7.97			
											† ′.,′	l		

A (8)

A (9)

A (9)

B (6)

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

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6.37

A (9)

B (8)

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078-PHONICS GROUP OF INSTITUTIONS, ROORKEE

08-ELECTRICAL ENGINEERING(Shift-II) Branch:

Institute:

			(												
Roll No./Student Name				Marks (Th	eory & Ses	ssional )			Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	084001	084002	084003	084004	084005	084006		Theory			Total	Year	Courrence	Promotion
Tuttier s Hame, 200, Status	P/PS	084001	084002	084003	084004		084006		Practical	014054	084052	SGPA	CGPA	Year/Sem)	
21078082005		040	028 017	025 017	024 018	032 043	022 018		0204	020	022	0602			
LUCKY KATARIYA		040	045	042	042	075	040		0284	020	022	0693			
RAJESH KUMAR DOB:13/12/2004-(REGULAR)		038 043	045 025	045 026	045 028		044 028						7.54	PASS	YES
DOB.13/12/2004-(REGULAR)		081	070	071	073		072		0367			7.67			
Subject Grades (Grade Points):		B+( 7)	A (8)	A (8)	A ( 8)	B ( 6)	A (8)			A ( 9)	A ( 9)	, ,,,,,			
21078082006		028	014 015	004 016	013 017	028 040	013 017		0205	010	020	0504			
MUJASSIM ALI FARMAN ALI		028	029	020-BK	030	068	030		0205	019	020	0594			
DOB:15/07/1999-(REGULAR)		045 039	040 024	043 024	045 026		039 025						6.90	PBP	YES
DOB.13/07/1777-(KEdOLAK)		084	064	067	071		064		0350			6.53			
Subject Grades (Grade Points):		B ( 6)	B+( 7)	B ( 6)	B+( 7)	C ( 5)	B+( 7)			B (8)	A ( 9)	0.00			
(991002) (MAX:100, MIN:025)-009/0	15 (B) ( <i>A</i>	APPLIED MAT	HEMATICS-I)	•				•		,	,	,	,	•	•
(991006) (MAX:100, MIN:025)-034/0	15 (ENC	GINEERING G	RAPHICS-I)												
21078082007		025	013 013	006 015	006 016	026 039	016 017		0102	010	020	0572			
ROHIT KUMAR		025	026	021-BK	022-BK	065	033		0192	018	020	0572			
KHADAK SINGH		043 040	035 025	040 025	042 026		040 026		2010				6.87	PBP	YES

066

B+(7)

0342

(991006) (MAX:100, MIN:025)-025/015 (ENGINEERING GRAPHICS-I)

DOB:20/02/2001-(REGULAR)

Subject Grades (Grade Points):

(083006) (MAX:050, MIN:013)-025/016 (FUNDAMENTALS OF MECHANICAL AND CIVIL ENGINEERING)

083

B (6)

060

B (6)

065

B (6)

068

B+(7)

C (5)

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DATE: 29-07-2022 PAGE:

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Institute: 078-PHONICS GROUP OF INSTITUTIONS, ROORKEE

08-ELECTRICAL ENGINEERING(Shift-II)

Branch :

Roll No./Student Name	Marks (Theory & Sessional )							Total	CD	l ie	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS							Theory	GP		Total	Year	(Guilent	Promotion
rather's Name/Dob/Status	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 Subject Grade Percentage Point Subject Grade D		Desc	ription	Used Formulas : SGPA= $\Sigma$ (C.P. X G.P.)/ $\Sigma$ C.P.								
> 90 to 100	) 10	0	Outs	standing	$CGPA = (\sum CP_1 \times SGPA_1 + \sum CP_2 \times SGPA_2) + /(\sum CP_1 + \sum CP_2)$								
> 80 to 90	9	A+	Ехсе	ellent	Average Percent (P)=(A+B+C)/(X+Y+Z) X 10								
> 70 to 80	8	A	Very Good			A=Total credit got in 1 <sup>st</sup> year x CGPA <sub>1</sub> X .50							
> 60 to 70	7	B+	Good		B= Tota	al credit got	t got in 2 <sup>nd</sup> year XCGPA <sub>2</sub> X 1.00						
> 50 to 60	6	В	Abo	ve Average	C= Tota	al credit got	got in 3 <sup>rd</sup> year XCGPA <sub>3</sub> X 1.00						
> 40 to 50	5	С	Ave	rage	X=Tota	al of credits in 1 <sup>st</sup> year X .50							
= 33 to 40	4	P	Pass	3	Y=Tota	otal of credits in 2 <sup>nd</sup> year X 1.0							
< 33	0	F	Fail		Z=Total of credits in 3 rd year X 1.0								

PREPARED BY.....

CHECKED BY.....