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

DATE: 29-07-2022 PAGE:

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102-ROORKEE INSTITUTE OF TECHNOLOGY, ROORKEE

08-ELECTRICAL ENGINEERING(Shift-II) Branch :

Institute:

Roll No./Student Name				Marks (Th	eory & Ses	sional)			Total	GP	IE	Sem.		Result	
Father's Name/Dob/Status	T/TS	992001	992002	992003	992004	992005	992006		Theory			Total		(Promotion
P/		992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21102080201		024 018	055 046	024 023	027 020	038 017	068 043		0.400	000	022	0504			
AMRIT BOHARA JOGAGARI BOHARA		042	101	047	047	055	111		0403	023	023	0734			
DOB:24/07/2006-(REGULAR)		041 027		040 023	042 020			046 046					7.78	PASS	YES
DOB.24/07/2000-(REGOLAR)		068		063	062			092	0285			8.08			
Subject Grades (Grade Points):		A (8)	B+(7)	A (8)	A (8)	B (6)	A (8)	0 (10)		0 (10)	0 (10)				
21102080202		025 014	025 044	020 017	015 016	040 012	032 033		0202	000	000	0505			
BHANU PRATAP NIRALA PRAMOD KUMAR		039	069	037	031	052	065		0293	022	022	0587			
DOB:02/05/2004-(REGULAR)		040 022		039 014	039 022			036 038	2272				6.74	PASS	YES
DOB.02/03/2004-(REGULAR)		062		053	061			074	0250			6.48			
Subject Grades (Grade Points):		B+(7)	C (5)	B+(7)	B+(7)	B (6)	C (5)	A (8)		A (9)	A (9)	0.10			
21102080203		031 019	039 038	026 021	017 023	046 017	029 042		00.40	000	000	060			
NAMAN NUNIWAL		050	077	047	040	063	071		0348	023	023	0687			
MUKESH KUMAR		044 027		040 023	041 023			047 048					7.66	PASS	YES
DOB:23/09/2003-(REGULAR)		071		063	064			095	0293			7.52			
Subject Grades (Grade Points):		A+(9)	B (6)	A (8)	B+(7)	B+(7)	C (5)	0 (10)		0 (10)	0 (10)				

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102-ROORKEE INSTITUTE OF TECHNOLOGY, ROORKEE

08-ELECTRICAL ENGINEERING(Shift-II)

Institute:

Branch :

Roll No./Student Name				Marks (Th	eory & Ses	sional)			Total	GP	IE	Sem.		Result	
Father's Name/Dob/Status	T/TS	992001	992002	992003	992004	992005	992006		Theory			Total		(Garrene	Promotion
Tutiler s Hume, Bos, status	P/PS	992001		992003	992004			992007	Practical 992051 992052 SGPA CGPA Year/Sem)						
21102080204		024 019	040 048	031 024	027 023	046 019	039 044		0004	000	000	0=40			
SHIVAM SAINI		043	088	055	050	065	083		0384	023	023	0719			
RAJESH SAINI		041 027		041 023	039 023			047 048					7.92	PASS	YES
DOB:08/03/2004-(REGULAR)									0289						
		068		064	062			095				7.68			
Subject Grades (Grade Points) :		A (8)	B (6)	A (8)	A (8)	B+(7)	B (6)	0 (10)		0 (10)	0 (10)	1			

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102-ROORKEE INSTITUTE OF TECHNOLOGY, ROORKEE

08-ELECTRICAL ENGINEERING(Shift-II) Branch :

Institute:

Roll No./Student Name		Marks (Th	neory & Ses	Theory control CCDA (Carent								
E d L'M /D L/Cc c	T/TS					Theory		IE	Total	1 1	(00110110)	Promotion
Tutilet s Name, Bob, Status	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 Subject Grade Point Subject Grade		Desc	ription	Used Formulas : $SGPA = \sum (C.P. \times G.P.) / \sum C.P.$									
> 90 to 100) 10	0	Outstanding			CGPA= $(\Sigma CP_1 \times GPA_1 + \Sigma CP_2 \times SGPA_2) + /(\Sigma CP_1 + \Sigma CP_2)$								
> 80 to 90	9	A+	A+ Excellent			Average Percent (P)=(A+B+C)/(X+Y+Z) X 10								
> 70 to 80	8	A Ver		y Good		A=Total credit got in 1st year X CGPA 1X .50								
> 60 to 70	7	B+	B+ Good		B= Tota	B= Total credit got in 2 nd year XCGPA 2X 1.00								
> 50 to 60	6	В	Abo	ve Average	C= Total credit got in 3 rd year XCGPA ₃ X 1.00									
> 40 to 50	> 40 to 50 5 C Average				X=Tota	l of credits in	n 1 st year X .50							
= 33 to 40	4	P	Pass		Y=Tota	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.....