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

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DATE: 29-07-2022

053-BISHAMBER SAHAI DIPLOMA ENGINEERING COLLEGE, ROORKEE

02-CIVIL ENGINEERING

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		Carrent	Promotion
Tatier 3 Waine, Doby Status		992001		992003	992004			992007		Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21053020001		ABS 014	ABS 040	ABS 020	ABS 020	ABS 015	ABS 042				025	025	0206			
ANNU ROY R ROY		014-BK	040-BK	020-BK	020-BK	015-BK	042-BK			0151	025	025	0306			
DOB:20/12/1992-(REGULAR)		ABS 023		ABS 021	ABS 021			ABS 040		0405				0.90	FAIL	NO
DOD:20/12/1772 (REGORIN)		023-BK		021-BK	021-BK			040-BK		0105			1.00			
Subject Grades (Grade Points):		F (0)	F (0)	F (0)	F (0)	F (0)	F (0)	C (5)			0 (10)	0 (10)				
21053020002		ABS 016	ABS 042	ABS 020	ABS 021	ABS 016	ABS 041			0156 025	025	025	0316	- 1.70	FAIL	NO
FIROJ ALAM MOHD ALAM		016-BK	042-BK	020-BK	021-BK	016-BK	041-BK				025					
DOB:05/04/2002-(REGULAR)		ABS 024		ABS 022	ABS 022			ABS 042		0110						
DOB.03/04/2002 (REGOEAR)		024-BK		022-BK	022-BK			042-BK		0110			1.00			
Subject Grades (Grade Points):		F (0)	F (0)	F (0)	F (0)	F (0)	F (0)	C (5)			0 (10)	0 (10)				
21053020003		035 018	068 047	033 023	020 023	049 018	035 045			0444	025	025	0520			
NISHANT SINGH MAURYA CHANDRA PAL SINGH DOB:29/04/2002-(REGULAR)		053	115	056	043	067	080			0414	025	025	0730			
		039 028		027 023	040 022			040 047						8.24	PASS	YES
		067		050	062			087		0266			7.92			
Subject Grades (Grade Points):		A+(9)	A (8)	A (8)	A (8)	B+(7)	B (6)	A+(9)			0 (10)	0 (10)				

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Institute:

Roll No./Student Name				Marks (Th	eory & Ses	sional)				Total GP		IE	Sem.		Result	D .:
Father's Name/Dob/Status	T/TS	992001	992002	992003	992004	992005	992006			Theory			Total	1st Year		Promotion
Tather s Traine, 200, Status	P/PS	992001		992003	992004			992007		Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21053020004		032 017	075 044	028 022	020 022	048 016	035 046			0405 025	025	00=	0504	7.78	PASS	YES
PRANAV SINGHAL KAMAL SINGHAL		049	119	050	042	064	081				025	025	0721			
DOB:28/11/2004-(REGULAR)		040 027		032 023	037 023			041 043								
DOB.20/11/2004-(REGULAR)		067		055	060			084					7.68			
Subject Grades (Grade Points):		A (8)	A (8)	A (8)	B+(7)	B+(7)	B (6)	A+(9)			0 (10)	0 (10)				
21053020005											005	005				
SHIVAM	•										025	025				
PARMOD SAINI		039 026		026 022	038 022			039 043		0255				UFM	NO	
DOB:25/04/2003-(REGULAR)	-	065		048	060			082								
Subject Grades (Grade Points):																

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Institute:

Roll No./Student Name	Marks (Theory & Sessional)							Total	CD	IE	Sem.		Result		
Father's Name/Dob/Status	T/TS								Theory	GP	IE	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		
992002	APPLIED MATHEMATICS-II	100	025	050				
992003	APPLIED PHYSICS-II	050	013	025	050	025		
992004	APPLIED CHEMISTRY-II	050	013	025	050	025		
992005	ENVIRONMENTAL SCIENCE & ENERGY MANAGEMENT	080	020	020				
992006	ENGINEERING GRAPHICS- II	100	025	050				
992007	GENERAL WORKSHOP PRACTICE-II				050	050		

Subject Percentage	Subject Grade Point	Subject Grade	Desc	ription	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	Out	standing											
> 80 to 90	9	A+	Exce	ellent	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= Total credit got in 2 nd year XCGPA ₂ X 1.00									
> 50 to 60	6	В	Abo	ve Average	C= Tota	C= Total credit got in 3 rd year XCGPA ₃ X 1.00									
> 40 to 50	5	С	Ave	rage	X=Tota	n 1 st year X .50									
= 33 to 40	4	P	Pas	S	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.....