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

DATE: 29-07-2022 PAGE:

1

065-ALPINE COLLEGE OF MANAGEMENT & TECHNOLOGY, DEHRADUN

Branch: 33-MECHANICAL ENGINEERING (PRODUCTION)

Institute:

Roll No./Student Name		Marks (Theory & Sessional)							Total		IF	Sem.		Result	
Father's Name/Dob/Status	T/TS	992001	992002	992003	992004	992005	992006		Theory	GP	IE	Total		(Guileile	Promotion
	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21065330001		ABS 011	ABS 025	ABS 013	ABS 010	ABS 016	ABS 020		0005	000	024	0044			
ABHINAV BIST		011-BK	025-BK	013-BK	010-BK	016-BK	020-BK		0095	023	024	0244			
RANBIR SINGH BIST DOB:20/12/2002-(REGULAR)		ABS 024		ABS 020	ABS 020			ABS 038					1.56	FAIL	NO
DOD.20/12/2002-(REGULAR)		024-BK		020-BK	020-BK			038-BK	0102			0.80			
Subject Grades (Grade Points):		F (0)	F (0)	F (0)	F (0)	F (0)	F (0)	P (4)		0 (10)	0 (10)	2.00			

(991002) (MAX:100, MIN:025)-ABS/033	(B) (APPLIED MA	THEMATICS-I)			
(991003) (MAX:050, MIN:013)-ABS/016	(B) (APPLIED PH	IYSICS-I)			
(991006) (MAX:100, MIN:025)-ABS/033	(B) (ENGINEERII	NG GRAPHICS-	l)		
(991001) (MAX:050, MIN:013)-ABS/ (B) (ENGLISH AND	COMMUNICAT	TION SKILLS-I)		
(991004) (MAX:050, MIN:013)-ABS/ (3) (APPLIED CHE	MISTRY-I)			
(991005) (MAX:050, MIN:013)-ABS/ (B) (COMPUTER F	UNDAMENTAL	S)		

P-(991003) (MAX:050, MIN:000)-ABS/ (B) (APPLIED PHYSICS-I)

P-(991007) (MAX:050, MIN:000)-ABS/ (B) (GENERAL WORKSHOP PRACTICE-1)

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2

065-ALPINE COLLEGE OF MANAGEMENT & TECHNOLOGY, DEHRADUN Institute:

Branch : 33-MECHANICAL ENGINEERING (PRODUCTION)

Roll No./Student Name	Marks (Theory & Sessional)							Total	CD	IE	Sem.		Result	
Father's Name/Dob/Status	T/TS							Theory	GP		Total	1st Year	(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 Percenta	Point Subject Grad to 100 10 0 to 90 9 A+ to 80 8 A to 70 7 B+ to 60 6 B to 50 5 C	Subject Grade	Desc	ription	Used Formulas : SGPA= Σ(C.P. X G.P.)/ ΣC.P.								
> 90 to 100) 10	0	Outs	standing		7777	.,, ∠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	C= Total credit got in 3 rd year XCGPA ₃ X 1.00							
> 40 to 50	5	С	Ave	rage	X=Total of credits in 1st year X .50								
= 33 to 40	4	P	Pass	3	Y=Total of credits in 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.....