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

DATE: 29-07-2022 PAGE:

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065-ALPINE COLLEGE OF MANAGEMENT & TECHNOLOGY, DEHRADUN

Branch: 26-MECHANICAL ENGINEERING (AUTOMOBILE)

Institute:

Roll No./Student Name			-	Marks (Th	eory & Ses	sional)			Total GP IE Sem. 2nd			Result			
Father's Name/Dob/Status	T/TS	144004	144005	144006	264001	264002	264003		Theory		IE	Total	Year	(Garrene	Promotion
	P/PS	144004	144005	144006	264001	264002	264003		Practical	014054	264052	SGPA	CGPA	Year/Sem)	
20065260001		034 017	042 018	020 015	038 020	029 021	030 020		0204	024	025	0505			
KARAN SHRIVASTAVA		051	060	035	058	050	050		0304	024	025	0597			
MURARI PRASAD DOB:26/01/2004-(REGULAR)		019 018	040 017	020 018	020 017	019 017	021 018						4.82	PBP	YES
DOD.20/01/2004-(REGULAR)		037	057	038	037	036	039		0244			6.50			
Subject Grades (Grade Points):		B (6)	B+(7)	C (5)	B+(7)	B (6)	B (6)			0 (10)	0 (10)	3.00			

Ī	(991006) (MAX:100, MIN:025)-039/026 (ENGINEERING GRAPHICS-I)
	(143002) (MAX:080, MIN:020)-032/020 (MATERIAL SCIENCE & METALLURGY)
I	(143005) (MAX:080, MIN:020)-020/014 (WORKSHOP TECHNOLOGY)
ľ	(143006) (MAX:080, MIN:020)-009/021 (B) (APPLIED MECHANICS)
ľ	(263003) (MAX:080, MIN:020)-029/014 (PRINCIPLE OF THERMAL ENGINEERING)
ľ	(263001) (MAX:080, MIN:020)-ABS/023 (B) (AUTO CHASSIS-I)
I	(263002) (MAX:080, MIN:020)-ABS/014 (B) (AUTO ENGINE-I (PETROL ENGINE))

P-(143002) (MAX	K:030, MIN:000	-ABS/014 (B)	(MATERIAL	SCIENCE 8	METALLU	RGY)	
P-(143005) (MAX	K:050, MIN:000)-ABS/020 (B) (WORKSHO	P TECHNO	LOGY)		
P-(143006) (MAX	C:030, MIN:000	-ABS/015 (B)	(APPLIED N	IECHANICS	5)	-	

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

26-MECHANICAL ENGINEERING (AUTOMOBILE)

Branch :

Roll No./Student Name	Marks (Theory & Sessional)								Total	GP	P IE	Sem.	2nd	Result	
T 1 1 N /D 1 /O; ;	T/TS								Theory			Total	Year	(Garrene	Promotion
	P/PS								Practical	014054	264052	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	
264052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	
144004	METROLOGY, INSTRUMENTATION & CONTROL	080	020	030	025	020		4
144005	PRODUCTION TECHNOLOGY	080	020	030	045	020		6
144006	STRENGTH OF MATERIALS	080	020	030	025	020		4
264001	AUTO CHASSIS-II	080	020	030	025	020		5
264002	AUTO ELECTRICAL AND ELECTRONICS	080	020	030	025	020		4
264003	AUTO ENGINE-II (DIESEL ENGINES)	080	020	030	025	020		5

•	Subject Subject Grade Percentage Point Subject Grade D		Desc	ription	Used Formulas : SGPA= Σ(C.P. X G.P.)/ ΣC.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+	Excellent		Average Percent (P)=(A+B+C)/(X+Y+Z) X 10								
> 70 to 80	8	A	Very	y Good		A=Total credit got in 1st year XCGPA 1X .50							
> 60 to 70	7	B+	Goo	d	B= Tota	B= Total credit got in 2 nd year XCGPA 2 ^X 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	X=Total of credits in 1 st 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=Total of credits in 3 rd year X 1.0								

PREPARED BY.....

CHECKED BY.....