

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

DATE: 29-07-2022

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Institute : 088-DOON INSTITUTE OF ENGINEERING AND TECHNOLOGY, RISHIKESH

Branch : 26-MECHANICAL ENGINEERING (AUTOMOBILE)(Shift-II)

Roll No./Student Name Father's Name/Dob/Status	Marks (Theory & Sessional)										Total	GP	SEM TOTAL	AVG %	FINAL RESULT
	T/TS	016055	136001	266001		266003	266004				Theory		SGPA	FINAL CGPA	
	P/PS			266001	266002		266004	266005			Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19088260202 ANANT WARDHAN AJEYA AWASTHI DOB:26/01/2001-(REGULAR)	019 024	029 018	021 027		030 028	023 028						024	0705	#	X
	043	047	048		058	051					0247	O (10)	7.34	#	
			024 018	076 028		025 019	125 095				0410	024	6.65	#	#
			042	104		044	220					O (10)			
Subject Grades (Grade Points) :	B (6)	C (5)	B (6)	O (10)	B (6)	B (6)	O (10)								
(991002) (MAX:100, MIN:025)-042/038 (APPLIED MATHEMATICS-I)										P-(265004) (MAX:050, MIN:000)-ABS/044 (B) (FAULT DIAGNOSIS AND DRIVING)					
(991006) (MAX:100, MIN:025)-028/036 (ENGINEERING GRAPHICS-I)										P-(265006) (MAX:030, MIN:000)-ABS/018 (B) (HYDRAULIC & PNEUMATIC CONTROL SYSTEMS)					
(143006) (MAX:080, MIN:020)-006/027 (B) (APPLIED MECHANICS)										P-(265053) (MAX:160, MIN:000)-ABS/047 (B) (INDUSTRIAL TRAINING)					
19088260203 DURGESH GUPTA KAMLESH GUPTA DOB:21/03/2001-(REGULAR)	024 024	035 019	030 028		036 028	027 029						024	0759	73.80	PASS
	048	054	058		064	056					0280	O (10)	7.83	8	
			028 019	077 029		028 020	132 098				0431	024	7.50	A	VERY GOOD
			047	106		048	230					O (10)			
Subject Grades (Grade Points) :	B+(7)	B (6)	B+(7)	O (10)	B (6)	B+(7)	O (10)								
19088260206 SUNNY KUMAR THAKUR SURESH THAKUR DOB:17/02/2001-(REGULAR)	031 023	047 018	028 028		038 027	026 027						023	0744	#	X
	054	065	056		065	053					0293	O (10)	8.00	#	
			024 019	075 028		026 018	125 089				0404	024	6.90	#	#
			043	103		044	214					O (10)			
Subject Grades (Grade Points) :	A (8)	B+(7)	B+(7)	O (10)	B (6)	B+(7)	O (10)								
(263003) (MAX:080, MIN:020)-034/016 (PRINCIPLE OF THERMAL ENGINEERING)										P-(265004) (MAX:050, MIN:000)-ABS/043 (B) (FAULT DIAGNOSIS AND DRIVING)					
(265003) (MAX:080, MIN:020)-007/027 (B) (DESIGN OF AUTOMOTIVE PARTS)										P-(265006) (MAX:030, MIN:000)-ABS/017 (B) (HYDRAULIC & PNEUMATIC CONTROL SYSTEMS)					
										P-(265053) (MAX:160, MIN:000)-ABS/045 (B) (INDUSTRIAL TRAINING)					

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	P/PS			266001	266002		266004	266005			Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19088260207 UDAY MR BHAGWAN SINGH DOB:18/01/2000-(REGULAR)		034 024	048 019	039 027		051 028	035 029					024	0809	82.28	PASS
		058	067	066		079	064				0334	0 (10)	8.43	9	
				028 018	077 028		028 019	132 097				0427	024		EXCELLENT
				046	105		047	229				0 (10)	8.30	A+	
Subject Grades (Grade Points) :		A (8)	B+(7)	A (8)	O (10)	A (8)	B+(7)	O (10)				0 (10)			

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	T/TS										Theory		SGPA	FINAL CGPA	
	P/PS										Practical	IE	3rd Yr CGPA	FINAL GP	Desc.

Code	Subject Name	Theory-Max	Theory-Min	Theory-Sess Max	Practical-Max	Practical-Sess Max	Sessional-Max	Credit Points
016054	GENERAL PROFICIENCY						25	1
266052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	1
016055	EMPLOYABILITY SKILLS	050	013	025				1
136001	ENTREPRENEURSHIP DEVELOPMENT & MANAGEMENT	080	020	020				5
266001	MECHANICS OF VEHICLE	080	020	030	030	020		5
266002	OVERHAULING PRACTICE LAB				080	030		4
266003	AUTOMOTIVE POLLUTION & CONTROL	080	020	030				5
266004	VEHICLE AIR CONDITIONING	080	020	030	030	020		6
266005	PROJECT WORK				135	100		7

Subject Percentage	Subject Grade Point	Subject Grade	Description	Used Formulas : $SGPA = \frac{\sum(C.P. \times G.P.)}{\sum C.P.}$ $CGPA = \frac{(\sum CP_1 \times SGPA_1 + \sum CP_2 \times SGPA_2) + / (\sum CP_1 + \sum CP_2)}{}$ Average Percent (P)=(A+B+C)/(X+Y+Z) X 10 A=Total credit got in 1 st year X CGPA ₁ X .50 B= Total credit got in 2 nd year X CGPA ₂ X 1.00 C= Total credit got in 3 rd year X CGPA ₃ X 1.00 X=Total of credits in 1 st year X .50 Y=Total of credits in 2 nd year X 1.0 Z=Total of credits in 3 rd year X 1.0
> 90 to 100	10	O	Outstanding	
> 80 to 90	9	A+	Excellent	
> 70 to 80	8	A	Very Good	
> 60 to 70	7	B+	Good	
> 50 to 60	6	B	Above Average	
> 40 to 50	5	C	Average	
= 33 to 40	4	P	Pass	
< 33	0	F	Fail	

PREPARED BY.....

CHECKED BY.....