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

DATE: 29-07-2022 PAGE:

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053-BISHAMBER SAHAI DIPLOMA ENGINEERING COLLEGE, ROORKEE Institute:

Branch : 14-MECHANICAL ENGINEERING

Roll No./Student Name				Marks (Th	eory & Ses	sional )			Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	136001		146002	146003	146004		Theory		SGPA	FINAL CGPA	RESULT
Tuester s Humey Body Status	P/PS			146001		146003		146005	Practical	ΙE	3rd Yr CGP	FINAL GP	Desc.
20053142001		031 023	054 018		050 046	040 047	033 046			025	0750	70.40	
MANOJ KUMAR		054	072		096	087	079		0388	0 (40)	0758	79.43	PASS
HARPAL SINGH				040 047		020 023		120 070		0 (10)	8.26	8	
DOB:20/06/1986-(REGULAR)						•		'	0320	025	0.20		
				087		043		190		023	7.60		VERY GOOD
Subject Grades (Grade Points):		A (8)	A (8)	A+( 9)	A (8)	A (8)	B+(7)	A+( 9)		0 (10)	7.60	A	
(143001) (MAX:080, MIN:020)-063/0	)22 (BA	SIC ELECTRIC	CAL & ELECTR	ONICS TECHN	NOLOGY)								
20053142002		ABS 020	ABS 012		ABS 041	ABS 043	ABS 042			025	0220	#	
SURYAKANTA SAHOO		020-BK	012-BK		041-BK	043-BK	042-BK		<b>70158</b>	0 (40)	0330	#	x
SITARAM SAHOO				ABS 040		ABS 020		ABS 062	-	0 (10)	1.80	1.80 #	
DOB:04/03/1998-(REGULAR)				040-BK		020-BK		062-BK	0122	025			#
Subject Grades (Grade Points) :		F ( 0)	F ( 0)	C (5)	F ( 0)	P (4)	F ( 0)	F ( 0)		0 (10)	7.30	#	"

(143001) (MAX:080, MIN:020)-ABS/027 (B) (BASIC ELECTRICAL & ELECTRONICS TECHNOLOGY)

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Branch : 14-MECHANICAL ENGINEERING

Roll No./Student Name		Marks	(Theory & Se	ssional )			Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS					T	heory	4.2	SGPA	FINAL CGPA	RESULT
	P/PS					P	ractical	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
146052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	1
016055	EMPLOYABILITY SKILLS	050	013	025				1
136001	ENTREPRENEURSHIP DEVELOPMENT & MANAGEMENT	080	020	020				5
146001	COMPUTER APPLICATION IN MECHANICAL DRAFTING DESIGN				050	050		3
146002	POWER PLANT ENGINEERING	080	020	050				5
146003	REFRIGERATION AND AIR CONDITIONING	080	020	050	025	025		7
146004	NON CONVENTIONAL ENERGY RESOURCES	080	020	050				5
146005	PROJECT WORK				160	075		7

Subject Percentage			Description	Used Formulas : SGPA= Σ(C.P. X G.P.)/ ΣC.P.						
> 90 to 100	10	0	Outstanding	$CGPA=(\Sigma CP_1 \times SGPA_1 + \Sigma CP_2 \times SGPA_2) + /(\Sigma CP_1 + \Sigma CP_3)$						
> 80 to 90	9	A+	Excellent	Average Percent (P)=(A+B+C)/(X+Y+Z) X 10						
> 70 to 80 8 A			Very Good	A=Total credit got in 1st year X CGPA 1X .50						
> 60 to 70	7	B+	Good	B= Total credit got in 2 <sup>nd</sup> year XCGPA 2X 1.00						
> 50 to 60	6	В	Above Average	C= Total credit got in 3 <sup>rd</sup> year XCGPA <sub>3</sub> X 1.00						
> 40 to 50	5	С	Average	X=Total of credits in 1 <sup>st</sup> year X .50						
= 33 to 40 4		P	Pass	Y=Total of credits in 2 <sup>nd</sup> year X 1.0						
< 33	0	F	Fail	Z=Total of credits in 3 rd year X 1.0						

PREPARED BY.....

CHECKED BY.....