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Institute: 113-TULAS INSTITUTE, DEHRADUN
Branch: 14-MECHANICAL ENGINEERING(Shift-II)

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	42	SGPA	FINAL CGPA	RESULT
Tather s Hame, 200, status	P/PS			146001		146003		146005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19113140201		029 018	025 016		ABS 039	ABS 037	021 038				022	0515	щ	
BHARAT SINGH RAWAT		047	041		039-BK	037-BK	059			0223	A (O)	0515	#	X
JAGDISH SINGH RAWAT				037 037		018 020		086 050		-	A (9)	5.03	#	
DOB:09/12/1999-(REGULAR)				074		038		136		0248	022			#
				074		030		130				4.00	"	#
Subject Grades (Grade Points):		B+(7)	C (5)	A (8)	F (0)	C (5)	C (5)	B (6)			A (9)	4.80	#	

		• •	,	,	 	, ,
(991002) (MAX:100, MII	N:025)-012/030 (B)	(APPLIED MAT	HEMATICS-I)			
(991003) (MAX:050, MII	N:013)-017/017 (AP	PLIED PHYSIC	CS-I)			
(991004) (MAX:050, MII	N:013)-013/018 (AP	PLIED CHEMIS	STRY-I)			
(143002) (MAX:080, MII	N:020)-020/024 (MA	ATERIAL SCIEN	NCE & METALI	LURGY)		
(143004) (MAX:080, MII	N:020)-ABS/026 (B)	(THERMODYN	IAMICS)			
(143005) (MAX:080, MII	N:020)-ABS/016 (B)	(WORKSHOP	TECHNOLOGY	()		
(143006) (MAX:080, MII	N:020)-ABS/025 (B)	(APPLIED ME	CHANICS)			
(991006) (MAX:100, MII	N:025)-ABS/035 (B)	(ENGINEERIN	G GRAPHICS-	l)		
(143003) (MAX:080, MII	N:020)-ABS/025 (B)	(MACHINE DR	RAWING)			
(145004) (MAX:080, MII	N:020)-ABS/030 (B)	(MACHINE DE	ESIGN)			
(145005) (MAX:080, MII	N:020)-ABS/031 (B)	(MAINTENANC	CE ENGINEER	ING)		

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Roll No./Student Name				Marks (Th	eory & Ses	ssional)			Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	136001		146002	146003	146004		Theory			FINAL CGPA	RESULT
Tables S standy 2 927 Status	P/PS			146001		146003		146005	Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19113140205		ABS 018	ABS 016		ABS 030	ABS 027	ABS 031			020	0248	#	
MS VENUDHAR SHIV SHANKAR MUNDA		018-BK	016-BK		030-BK	027-BK	031-BK		0122	A (9)	0240	#	x
DOB:25/03/2003-(REGULAR)				ABS 030		ABS 018		ABS 039		0.49		#	
DOB.23/03/2003-(REGULAR)				030-BK		018-BK		039-BK	0087	019			#
Subject Grades (Grade Points):		F (0)	F (0)	F (0)	F (0)	F (0)	F (0)	F (0)		B (8)	0.90	#	
19113140206		023 018	ABS 015		ABS 035	008 036	ABS 037			020	0307	#	
NEWTON TRIPURA		041	015-BK		035-BK	044-BK	037-BK		0172	A (9)	0307	#	x
SANTIRANAJAN TRIPURA DOB:30/05/2000-(REGULAR)				ABS 036		ABS 020		ABS 042	0000		1.77	#	
DOB.30/03/2000-(REGOLAR)				036-BK		020-BK		042-BK	0098	017			#
Subject Grades (Grade Points):		B (6)	F (0)	P (4)	F (0)	P (4)	F (0)	F (0)		C (7)	1.95	#	
19113140207		032 020	044 016		038 040	031 037	033 040			021	0604	щ	
PRAVEEN KUMAR		052	060		078	068	073		0331	A (O)	0684	#	X
BIJENDRA SINGH	Ī			041 039		021 021		135 055		A (9)	7.54	#	
DOB:08/11/1996-(REGULAR)				080		042		190	0312	020			#
Subject Grades (Grade Points):		B+(7)	B+(7)	A+(9)	B+(7)	B+(7)	B (6)	A+(9)		A (9)	7.25	#	

(143003) (MAX:080, MIN:020)-ABS/027 (B) (MACHINE DRAWING)

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			,										
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	4.		FINAL CGPA	RESULT
Tuester o traine, 2 co, ceasas	P/PS			146001		146003		146005	Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19113140209		ABS 020	040 016		ABS 040	ABS 038	ABS 039			020	0407		
SHIVAM PAL		020-BK	056		040-BK	038-BK	039-BK		0193	A (O)	0497	#	X
SATISH KUMAR				037 038		019 020		095 054	-	A (9)	4.46	#	
DOB:30/12/1994-(REGULAR)	ŀ			075		039		149	0263	021			#
Subject Grades (Grade Points):		F (0)	B (6)	A (8)	F (0)	C (5)	F (0)	B+(7)		A (9)	5.80	#	
19113140210		ABS 018	ABS 015		ABS 029	ABS 028	ABS 030			020	0248	щ	
SHIVANSHU KUMAR		018-BK	015-BK		029-BK	028-BK	030-BK		0120	A (9)	0248	#	X
ABHAY KUMAR SINGH DOB:09/01/2003-(REGULAR)				ABS 030		ABS 019		ABS 040		A (9)	0.49	#	
DOD:09/01/2003-(REGULAR)	•			030-BK		019-BK		040-BK	0089	019			#
Subject Grades (Grade Points):		F (0)	F (0)	F (0)	F (0)	F (0)	F (0)	F (0)		B (8)	2.50	#	
19113140211		031 022	040 017		029 042	025 041	032 042			022	0642	71.00	
SHUBHAM SINGH BISHT		053	057		071	066	074		0321	A (O)	0643	71.90	PASS
MEHARWAN SINGH BISHT				038 042		020 021		100 058	-	A (9)	6.69	8	
DOB:22/03/2001-(REGULAR)	•			080		041		158	0279	021			VERY GOOD
Subject Grades (Grade Points):		A (8)	B (6)	A+(9)	B (6)	B (6)	B (6)	B+(7)		A (9)	6.70	A	

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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	42	SGPA	FINAL CGPA	RESULT
Tather s Hame, 200, Status	P/PS			146001		146003		146005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
20113142201		019 022	030 017		020 041	012 041	021 041				021	0561	ш	
MUKUL RUHELA		041	047		061	053-BK	062			0264	A (O)	0561	#	X
PAWAN RUHELA				034 040		018 021		085 057		-	A (9)	6.11	#	
DOB:21/12/2001-(REGULAR)				074		039		142		0255	021			#
				074				172				7.40	"	#
Subject Grades (Grade Points):		B (6)	C (5)	A (8)	C (5)	B (6)	C (5)	B+(7)			A (9)	/.40	"	

, , , , , , , , , , , , , , , , , , , ,			` '	` ,	,
(991002) (MAX:100, MIN:025)-025/023	(APPLIED MATHEMATICS-I)				
(991006) (MAX:100, MIN:025)-049/023	(ENGINEERING GRAPHICS-I)				
(143003) (MAX:080, MIN:020)-025/025	(MACHINE DRAWING)				
(143004) (MAX:080, MIN:020)-006/026	(B) (THERMODYNAMICS)				
(143005) (MAX:080, MIN:020)-030/018	(WORKSHOP TECHNOLOGY)				
(143006) (MAX:080, MIN:020)-020/025	(APPLIED MECHANICS)				
(145001) (MAX:080, MIN:020)-021/034	(CNC MACHINES & AUTOMATION	۱)			

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Roll No./Student Name		Mark	s (Theory & Se	ssional)			Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS					Γ	Theory	42	SGPA	FINAL CGPA	RESULT
	P/PS					P	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
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

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

PREPARED BY.....

CHECKED BY.....