DATE: 29-07-2022 PAGE:

1

Institute: 029-MODERN INSTITUTE OF TECHNOLOGY, RISHIKESH

Branch: 14-MECHANICAL ENGINEERING

Roll No./Student Name Father's Name/Dob/Status	T/TS	016055	136001	Marks (Th	eory & Ses 146002	sional) 146003	146004		Total Theory	GP	SEM TOTAL SGPA	AVG % FINAL CGPA	FINAL RESULT
Tutilet s Nume/ Bob/ Status	P/PS			146001		146003		146005	Practica	I IE	3rd Yr CGPA	FINAL GP	Desc.
18029140002		019 020	021 015		026 040	010 038	021 040			025	0610	ш	
AMIT PARSAD		039	036		066	048-BK	061		0250	0 (10)	0619	#	X
SHANKAR PARSAD				040 039		020 020		140 060		0 (10)	6.37	#	
DOB:08/05/2000-(REGULAR)				079		040		200	0319	025			#
Subject Grades (Grade Points) :		B (6)	P (4)	A (8)	B (6)	C (5)	C (5)	A+(9)		0 (10)	6.15	#	

(991002) (MAX:100, MIN:025)-003/040 (B) (APPLIED MATHEMATICS-I) (143004) (MAX:080, MIN:020)-005/026 (B) (THERMODYNAMICS) (143006) (MAX:080, MIN:020)-011/025 (B) (APPLIED MECHANICS) (145005) (MAX:080, MIN:020)-025/034 (MAINTENANCE ENGINEERING)

18029140005	023 018	013 014		029 038	007 039	028 039				025	0603	ц	
HARDEEP SINGH PANWAR	041	027-BK		067	046-BK	067			0248	0 (10)	0603	#	X
BALBEER SINGH PANWAR DOB:05/06/2001-(REGULAR)			038 038		018 019		135 057			0 (10)	5.94	# -	
DOB:05/06/2001-(REGULAR)			076		037		192		0305	025			#
Subject Grades (Grade Points):	B (6)	F (0)	A (8)	B (6)	C (5)	B (6)	A+(9)			0 (10)	5.85	#	

(991002) (MAX:100, MIN:025)-001/038 (B) (APPLIED MATHEMATICS-I)
(143003) (MAX:080, MIN:020)-ABS/022 (B) (MACHINE DRAWING)
(143004) (MAX:080, MIN:020)-000/025 (B) (THERMODYNAMICS)
(143006) (MAX:080, MIN:020)-020/024 (APPLIED MECHANICS)
(145004) (MAX:080, MIN:020)-009/033 (B) (MACHINE DESIGN)

DATE: 29-07-2022 PAGE:

2

Institute: 029-MODERN INSTITUTE OF TECHNOLOGY, RISHIKESH

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
Tather s Hame, 200, Status	P/PS			146001		146003		146005	Practica	l ie	3rd Yr CGPA	FINAL GP	Desc.
19029140001		021 019	013 017		038 039	022 038	028 040			025	0624	ш	
ADARSH BAHUGUAN		040	030-BK		077	060	068		0275	0 (10)	0634	#	X
JITENDRA DUTT BAHUGUNA				038 040		018 019		136 058		0 (10)	6.14	#	
DOB:05/08/2002-(REGULAR)						•		'	0309	025			
				078		037		194		"-"	= 00		#
Subject Grades (Grade Points):		B (6)	F (0)	A (8)	B (6)	B (6)	B (6)	A+(9)		0 (10)	5.30	#	

(991002) (MAX:100, MIN:025)-006/038 (B) (APPLIED MATHEMATICS-I) (143001) (MAX:080, MIN:020)-014/023 (B) (BASIC ELECTRICAL & ELECTRONICS TECHNOLOGY) (143004) (MAX:080, MIN:020)-006/022 (B) (THERMODYNAMICS) (143006) (MAX:080, MIN:020)-007/024 (B) (APPLIED MECHANICS) (145004) (MAX:080, MIN:020)-020/033 (MACHINE DESIGN) (145005) (MAX:080, MIN:020)-ABS/033 (B) (MAINTENANCE ENGINEERING)

P-(145001) (MAX:050, MIN:000)-ABS/031 (B) (CNC MACHINES & AUTOMATION) P-(145005) (MAX:025, MIN:000)-ABS/019 (B) (MAINTENANCE ENGINEERING)

19029140003	023 021	024 017		036 039	027 041	033 041				025	0681	69.65	
ANUJ BIJALWAN	044	041		075	068	074			0302		0001	09.05	PASS
RAMESH CHANDRA BIJALWAN			041 042		020 022		142 062			0 (10)	7.14	7	
DOB:10/04/2002-(REGULAR)			041 042		020 022		142 002		0329		/.14	, ,	
202120/01/2002 (112002111)			083		042		204		0329	025			GOOD
			003		012		201				6.60	ъ.	uoob
Subject Grades (Grade Points):	B (6)	C (5)	A+(9)	B (6)	B+(7)	B (6)	A+(9)			0 (10)	0.00	B+	

DATE: 29-07-2022

PAGE: 3

Institute: 029-MODERN INSTITUTE OF TECHNOLOGY, RISHIKESH

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
Tuttier s Hume, Bos, status	P/PS			146001		146003		146005	Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19029140004		028 023	025 018		031 044	030 045	036 044			025	0710	72.24	
DEEPAK JAGURI		051	043		075	075	080		0324	0 (10)	0718	72.31	PASS
JAY PRAKASH JAGURI				044 045		022 022		145 066		0 (10)	7.31	8	
DOB:10/04/2002-(REGULAR)				089		044		211	0344	025			VERY GOOD
Subject Grades (Grade Points):		B+(7)	C (5)	A+(9)	B (6)	B+(7)	B+(7)	A+(9)		0 (10)	7.00	A	
19029140005		018 020	014 017		028 038	014 039	031 040			025	0622	#	
HARENDRA SINGH PUNDIR		038	031-BK		066	053-BK	071		0259	0 (10)	0022	#	X
PREM SINGH PUNDIR				039 037		019 019		139 060		0 (10)	6.14	#	
DOB:01/04/2002-(REGULAR)				076		038		199	0313	025			#
Subject Grades (Grade Points) :		B (6)	F (0)	A (8)	B (6)	B (6)	B (6)	A+(9)		0 (10)	4.90	#	

	,	` ,	` ,			_ ` '		
(991002) (MAX:100,	MIN:025)-004/040 (B)	(APPLIED MAT	HEMATICS-I)					
(143004) (MAX:080,	MIN:020)-001/026 (B)	(THERMODYNA	AMICS)					
(143006) (MAX:080,	MIN:020)-013/024 (B)	(APPLIED MEC	HANICS)					
(145001) (MAX:080,	MIN:020)-016/032 (B)	(CNC MACHINE	S & AUTOMATI	ON)				
(145002) (MAX:080,	MIN:020)-029/031 (P	RODUCTION MA	NAGEMENT)					
(145003) (MAX:080,	MIN:020)-035/034 (D	YNAMICS OF M	ACHINE)					
(145004) (MAX:080,	MIN:020)-017/033 (B)	(MACHINE DES	SIGN)					
(145005) (MAX:080,	MIN:020)-027/031 (M	AINTENANCE E	NGINEERING)					
	(143004) (MAX:080, (143006) (MAX:080, (145001) (MAX:080, (145002) (MAX:080, (145003) (MAX:080, (145004) (MAX:080,	(143004) (MAX:080, MIN:020)-001/026 (B) (143006) (MAX:080, MIN:020)-013/024 (B) (145001) (MAX:080, MIN:020)-016/032 (B) (145002) (MAX:080, MIN:020)-029/031 (PI (145003) (MAX:080, MIN:020)-035/034 (D' (145004) (MAX:080, MIN:020)-017/033 (B)	(143004) (MAX:080, MIN:020)-001/026 (B) (THERMODYNA (143006) (MAX:080, MIN:020)-013/024 (B) (APPLIED MEC (145001) (MAX:080, MIN:020)-016/032 (B) (CNC MACHINE (145002) (MAX:080, MIN:020)-029/031 (PRODUCTION MA (145003) (MAX:080, MIN:020)-035/034 (DYNAMICS OF M. (145004) (MAX:080, MIN:020)-017/033 (B) (MACHINE DES	(991002) (MAX:100, MIN:025)-004/040 (B) (APPLIED MATHEMATICS-I) (143004) (MAX:080, MIN:020)-001/026 (B) (THERMODYNAMICS) (143006) (MAX:080, MIN:020)-013/024 (B) (APPLIED MECHANICS) (145001) (MAX:080, MIN:020)-016/032 (B) (CNC MACHINES & AUTOMATI (145002) (MAX:080, MIN:020)-029/031 (PRODUCTION MANAGEMENT) (145003) (MAX:080, MIN:020)-035/034 (DYNAMICS OF MACHINE) (145004) (MAX:080, MIN:020)-017/033 (B) (MACHINE DESIGN) (145005) (MAX:080, MIN:020)-027/031 (MAINTENANCE ENGINEERING)	(143004) (MAX:080, MIN:020)-001/026 (B) (THERMODYNAMICS) (143006) (MAX:080, MIN:020)-013/024 (B) (APPLIED MECHANICS) (145001) (MAX:080, MIN:020)-016/032 (B) (CNC MACHINES & AUTOMATION) (145002) (MAX:080, MIN:020)-029/031 (PRODUCTION MANAGEMENT) (145003) (MAX:080, MIN:020)-035/034 (DYNAMICS OF MACHINE) (145004) (MAX:080, MIN:020)-017/033 (B) (MACHINE DESIGN)	(143004) (MAX:080, MIN:020)-001/026 (B) (THERMODYNAMICS) (143006) (MAX:080, MIN:020)-013/024 (B) (APPLIED MECHANICS) (145001) (MAX:080, MIN:020)-016/032 (B) (CNC MACHINES & AUTOMATION) (145002) (MAX:080, MIN:020)-029/031 (PRODUCTION MANAGEMENT) (145003) (MAX:080, MIN:020)-035/034 (DYNAMICS OF MACHINE) (145004) (MAX:080, MIN:020)-017/033 (B) (MACHINE DESIGN)	(143004) (MAX:080, MIN:020)-001/026 (B) (THERMODYNAMICS) (143006) (MAX:080, MIN:020)-013/024 (B) (APPLIED MECHANICS) (145001) (MAX:080, MIN:020)-016/032 (B) (CNC MACHINES & AUTOMATION) (145002) (MAX:080, MIN:020)-029/031 (PRODUCTION MANAGEMENT) (145003) (MAX:080, MIN:020)-035/034 (DYNAMICS OF MACHINE) (145004) (MAX:080, MIN:020)-017/033 (B) (MACHINE DESIGN)	(143004) (MAX:080, MIN:020)-001/026 (B) (THERMODYNAMICS) (143006) (MAX:080, MIN:020)-013/024 (B) (APPLIED MECHANICS) (145001) (MAX:080, MIN:020)-016/032 (B) (CNC MACHINES & AUTOMATION) (145002) (MAX:080, MIN:020)-029/031 (PRODUCTION MANAGEMENT) (145003) (MAX:080, MIN:020)-035/034 (DYNAMICS OF MACHINE) (145004) (MAX:080, MIN:020)-017/033 (B) (MACHINE DESIGN)

DATE: 29-07-2022 PAGE:

4

029-MODERN INSTITUTE OF TECHNOLOGY, RISHIKESH

Branch: 14-MECHANICAL ENGINEERING

Institute:

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	41	SGPA	FINAL CGPA	RESULT
Tather s Hame, 200, Status	P/PS			146001		146003		146005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19029140006		016 022	018 017		022 041	008 042	020 040				025	0622		
HIMANSHU SINGH BISHT		038	035-BK		063	050-BK	060			0246	0 (10)	0622	#	X
TAJWAR SINGH BISHT				041 042		020 018		141 064		ŀ	0 (10)	6.31	#	
DOB:30/05/2002-(REGULAR)				083		038		205		0326	025			#
											0 (40)	6.05	#	#
Subject Grades (Grade Points):		B (6)	P (4)	A+(9)	C (5)	C (5)	C (5)	A+(9)			0 (10)	3.05	"	

(143004) (MAX:080, MIN:020)-020/026 (THERMODYNAMICS) (145004) (MAX:080, MIN:020)-037/035 (MACHINE DESIGN)

19029140008	025 022	030 018		037 040	040 042	034 039				025	0701	69.24	
RAHUL SINGH CHAUHAN	047	048		077	082	073			0327	0 (10)	0/01	09.24	PASS
MATVAR SINGH CHAUHAN DOB:04/07/2002-(REGULAR)			042 041		021 017		140 063			0 (10)	7.17	7	
DOB:04/07/2002-(REGULAR)			083		038		203		0324	025			GOOD
Subject Grades (Grade Points):	B+(7)	C (5)	A+(9)	B (6)	B+(7)	B (6)	A+(9)			0 (10)	6.60	B+	

(143003) (MAX:080, MIN:020)-033/025 (MACHINE DRAWING) (145004) (MAX:080, MIN:020)-028/034 (MACHINE DESIGN)

DATE: 29-07-2022 PAGE:

5

14-MECHANICAL ENGINEERING Branch:

Roll No./Student Name				Marks (Th	eory & Ses	sional)					Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/7	'S 016055	136001		146002	146003	146004				Theory			FINAL CGPA	RESULT
Tables of tables, 2 day status	P/F	S		146001		146003		14600	5		Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19029140010		014 018	ABS 015		029 038	020 039	028 038				<u> </u>	025	0590	#	
SHUBHAM JAKHMOLA		032	015-BK		067	059	066				0239	0 (10)	0590	#	X
DEEPAK KUMAR JAKHMOLA				038 039		018 015		135 05	6			0 (10)	6.11	#	
DOB:23/09/1999-(REGULAI	ĸj			077		033		191			0301	025	-		#
Subject Grades (Grade Point	ts) :	C (5)	F (0)	A (8)	B (6)	B (6)	B (6)	A+(9))			0 (10)	5.65	#	
(143006) (MAX:080, MIN:020)-	(143006) (MAX:080, MIN:020)-007/024 (B) (APPLIED MECHANICS)											(B) (CNC M	ACHINES & AUTO	MATION)	
(145004) (MAX:080, MIN:020)-	-018/033 (E) (MACHINE DE	SIGN)						P-(145005) (M	X:025, MIN:0	00)-ABS/018	(B) (MAINTI	ENANCE ENGINE	ERING)	
19029140011	(145004) (MAX:080, MIN:020)-018/033 (B) (MACHIN 19029140011 018 0				035 041	043 039	023 040					025	0665	60.22	
SHUBHAM KUMAR SINGH		039	041		076	082	063				0301	0 (10)	0665	69.32	PASS
SANJAY KUMAR SINGH	D)			040 040		020 016		138 06	0			0 (10)	7.00	7	
DOB:19/02/1999-(REGULAI	KJ			080		036		198			0314	025			GOOD
Subject Grades (Grade Point	ts) :	B (6)	C (5)	A+(9)	B (6)	B+(7)	C (5)	A+(9))			0 (10)	6.90	B+	чоор

DATE: 29-07-2022 PAGE:

6

029-MODERN INSTITUTE OF TECHNOLOGY, RISHIKESH Institute:

14-MECHANICAL ENGINEERING Branch :

Roll No./Student Name		1	Marks (Th	eory & Ses	ssional)			Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS							Theory	G1	SGPA	FINAL CGPA	RESULT
	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
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	Subject Grade Point	Subject Grade	Description	Used Formulas : SGPA= $\Sigma(C.P. \times G.P.)/\Sigma(C.P.$				
> 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		Excellent	Average Percent (P)=(A+B+C)/(X+Y+Z) X 10				
> 70 to 80	8	A	Very Good	A=Total credit got in 1 st year XCGPA ₁ X .50				
> 60 to 70	7	B+	Good	B= Total credit got in 2 nd year XCGPA 2X 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	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	0	F	Fail	Z=Total of credits in 3 rd year X 1.0				

PREPARED BY.....

CHECKED BY.....