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029-MODERN INSTITUTE OF TECHNOLOGY, RISHIKESH

Branch: 14-MECHANICAL ENGINEERING

Institute:

Roll No./Student Name				Marks (Th	eory & Ses	sional )			Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	144001	144002	144003	144004	144005	144006		Theory			Total	Year	(Garrene	Promotion
Tutilet s Hume, Bob, Status	P/PS	144001	144002	144003	144004	144005	144006		Practical	014054	144052	SGPA	CGPA	Year/Sem)	
20029140001		018 023	016 022	027 022	038 023	049 022	027 023		0210	025	025	0570			
ABHISHEK NAUTIYAL GIREESH CHANDRA NAUTIYAL		041-BK	038-BK	049	061	071	050		0310	025	025	0579			
DOB:10/09/2003-(REGULAR)		019 015	018 016	017 015	017 016	034 017	018 017		0040				6.22	PBP	YES
DOD.10/07/2003-(REGULAR)		034	034	032	033	051	035		0219			6.30			
Subject Grades (Grade Points):		C (5)	C ( 5)	B ( 6)	B+( 7)	B+( 7)	B ( 6)			0 (10)	0 (10)				

(143002) (MAX:080, MIN:020)-028/023 (MATERIAL SCIENCE & METALLURGY) (143004) (MAX:080, MIN:020)-008/024 (B) (THERMODYNAMICS)

(143005) (MAX:080, MIN:020)-020/017 (WORKSHOP TECHNOLOGY)

20029140002	014 022	023 023	025 023	025 024	035 023	021 024		0000	005	005	0550			
BISWAJIT MUKHERJEE	036-BK	046	048	049	058	045		0282	025	025	0559			
BENI MADHAB MUKHERJEE DOB:04/08/1982-(REGULAR)	017 016	018 017	017 016	020 017	035 016	020 018		0005				6.52	PBP	YES
DOB.04/00/1702-(REGULAR)	033	035	033	037	051	038		0227			6.30			
Subject Grades (Grade Points):	C (5)	B ( 6)	B ( 6)	B ( 6)	B+( 7)	B ( 6)			0 (10)	0 (10)				

(991002) (MAX:100, MIN:025)-058/041 (APPLIED MATHEMATICS-I)	•	
(991006) (MAX:100, MIN:025)-076/040 (ENGINEERING GRAPHICS-I)		
(143002) (MAX:080, MIN:020)-027/024 (MATERIAL SCIENCE & METALLURGY)	)	
(143003) (MAX:080, MIN:020)-055/023 (MACHINE DRAWING)		
(143004) (MAX:080, MIN:020)-021/026 (THERMODYNAMICS)		
(143006) (MAX:080, MIN:020)-063/021 (APPLIED MECHANICS)		

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0 (10) 0 (10)

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Institute: 029-MODERN INSTITUTE OF TECHNOLOGY, RISHIKESH

Branch: 14-MECHANICAL ENGINEERING

Subject Grades (Grade Points):

Dianen . I i i i i i i i i i i i i i i i i i i	70 011	GIIVELIGIA	u												
Roll No./Student Name				Marks (Th	eory & Ses	ssional )			Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	144001	144002	144003	144004	144005	144006		Theory			Total	Year	Courrence	Promotion
1 40101 5 1141110, 2 6 5, 5 64645	P/PS	144001	144002	144003	144004	144005	144006		Practical	014054	144052	SGPA	CGPA	Year/Sem)	
20029140003		023 023	031 024	026 024	036 023	040 024	044 023		0244	025	025	0610			
DEVASHISH NAUTIYAL		046	055	050	059	064	067		0341	025	025	0618			
RAKESH PRASAD NAUTIYAL		017 015	018 016	017 018	020 016	036 018	020 016						6.65	PASS	YES
DOB:02/09/2002-(REGULAR)		032	034	035	036	054	036		0227			6.73			
Subject Grades (Grade Points):		B ( 6)	B ( 6)	B ( 6)	B+( 7)	B+(7)	B+( 7)			0 (10)	0 (10)	0.73			
(143002) (MAX:080, MIN:020)-021/0	026 (M <i>A</i>	TERIAL SCIE	NCE & METAL	LURGY)		•		<del> </del>	-				•	+	+
(143004) (MAX:080, MIN:020)-026/0	026 (TH	IERMODYNAM	IICS)												
21029142001		043 021	029 022	044 023	041 021	050 022	041 023		0000	00=		0646			
ADARSH BHATT		064	051	067	062	072	064		0380	025	025	0646			
DOD:12/10/2002 (DECHIAD)		019 014	019 015	018 016	018 013	034 015	018 017						6.67	PASS	YES
DOB:12/10/2003-(REGULAR)		033	034	034	031	049	035		0216			7.07			
Subject Grades (Grade Points):		B+( 7)	B ( 6)	B+(7)	B+(7)	B+(7)	B+(7)			0 (10)	0 (10)	7.07			
(991006) (MAX:100, MIN:025)-042/0	026 (EN	GINEERING G	RAPHICS-I)			•		<del> </del>	-				•	+	+
(143003) (MAX:080, MIN:020)-021/0	024 (M <i>A</i>	ACHINE DRAW	/ING)												
(143004) (MAX:080, MIN:020)-029/0	023 (TH	IERMODYNAM	IICS)												
21029142002		ABS 017	ABS 018	ABS 020	ABS 019	ABS 019	ABS 020		0440	025	005	0006			
MAHESH KUMAR		017-BK	018-BK	020-BK	019-BK	019-BK	020-BK		0113	025	025	0236			
KISHORI LAL DOB:15/05/1991-(REGULAR)		ABS 011	ABS 012	ABS 012	ABS 013	ABS 012	ABS 013		00=0				2.95	FAIL	NO
DOD.13/03/1331-(REGULAR)		011-BK	012-BK	012-BK	013-BK	012-BK	013-BK		0073			0.67			
												0.07	1	1	1

F (0)

(991003) (MAX:050, MIN:013)-ABS/023 (B) (APPLIED PHYSICS-I)
(991006) (MAX:100, MIN:025)-026/023 (ENGINEERING GRAPHICS-I)
(143001) (MAX:080, MIN:020)-ABS/023 (B) (BASIC ELECTRICAL & ELECTRONICS TECHNOLOGY)
(143004) (MAX:080, MIN:020)-ABS/024 (B) (THERMODYNAMICS)

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Institute: 029-MODERN INSTITUTE OF TECHNOLOGY, RISHIKESH

Branch: 14-MECHANICAL ENGINEERING

Roll No./Student Name				Marks (Th	eory & Ses	sional )			Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	144001	144002	144003	144004	144005	144006		Theory			Total	Year	Carrent	Promotion
rather s Name/ Bob/ Status	P/PS	144001	144002	144003	144004	144005	144006		Practical	014054	144052	SGPA	CGPA	Year/Sem)	
21029142003		026 024	022 025	012 024	044 025	043 024	038 025		0222	025	025	0621			
SONU KUMAR PRABHU SINGH		050	047	036-BK	069	067	063		0332	025	025	0631			
DOB:26/03/1997-(REGULAR)		022 018	020 018	019 017	022 018	039 017	021 018		00.40				6.07	PBP	YES
DOB.20/03/1777-(REGULAR)		040	038	036	040	056	039		0249			6.90			
Subject Grades (Grade Points)		B (6)	B ( 6)	C ( 5)	A (8)	A (8)	B+( 7)		С	0 (10)	0 (10)				

P-(143004) (MAX:030, MIN:000)-ABS/016 (B) (THERMODYNAMICS) P-(143005) (MAX:050, MIN:000)-ABS/020 (B) (WORKSHOP TECHNOLOGY)

P-(143006) (MAX:030, MIN:000)-ABS/017 (B) (APPLIED MECHANICS)

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029-MODERN INSTITUTE OF TECHNOLOGY, RISHIKESH

Branch : 14-MECHANICAL ENGINEERING

Institute:

Roll No./Student Name		Ma	arks (The	eory & Ses	sional )		Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS						Theory			Total	l I Cai	(Garrene	Promotion
	P/PS						Practical	014054	144052	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	
144052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	
144001	APPLIED THERMAL ENGINEERING	080	020	030	025	020		5
144002	AUTOMOBILE ENGINEERING	080	020	030	025	020		4
144003	HYDRAULICS & HYDRAULIC MACHINES	080	020	030	025	020		5
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

				<u> </u>						
Subject Percentage	Subject Grade Point	Subject Grade	Desc	cription		Formulas : : ∑(C.P. X G.P	) / 5C B			
> 90 to 100	10	0	Out	standing		7777	.,, ∠c A <sub>1</sub> + ∑CP <sub>2</sub> X SGF	PA2) + / (5CP1 +	+2 CB)	
> 80 to 90	9	A+	Exc	ellent			)=(A+B+C)/(X+		L -21	
> 70 to 80	8	A	Ver	y Good			n 1 <sup>st</sup> year x cg			
> 60 to 70	7	B+	Goo	od	B= Tota	al credit got	in 2 <sup>nd</sup> year XCG	PA 2X 1.00		
> 50 to 60	6	В	Abo	ve Average	C= Tota	al credit got	in 3 <sup>rd</sup> year X c	GPA <sub>3</sub> X 1.00		
> 40 to 50	5	С	Ave	rage	X=Tota	l of credits in	n 1 <sup>st</sup> year X .50	37.		
= 33 to 40	4	P	Pas	S	Y=Tota	of credits in	n 2 <sup>nd</sup> year X 1.0	C.		
< 33	0	F	Fail		Z=Tota	l of credits in	n 3 <sup>rd</sup> year X 1.0			

PREPARED BY.....

CHECKED BY.....