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029-MODERN INSTITUTE OF TECHNOLOGY, RISHIKESH

Branch: 02-CIVIL 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	026001	026002	026003	026004		026006	026007	026008	Theory		SGPA	FINAL CGPA	RESULT
Tuester s Hume, 200, status	P/PS					026004	026005				Practical	IE	3rd Yr CGP	FINAL GP	Desc.
19029020001		025 019	021 020	017 021	044 020	000		016 020	018 019			025	0=06		
ABHISHEK KATHAIT		044	041	038	064	000-BK		036	037		0260	0.440	0536	#	x
RAJENDRA SINGH KATHAIT						019	062 020			105 020		0 (10)	5.29	#	
DOB:16/04/2000-(REGULAR)						•	'			<u> </u>	0226	025	3.27	l " [
						019	082			125	0220	023			#
Subject Grades (Grade Points) :		B (6)	B (6)	B (6)	B (6)	F (0)	B+(7)	C (5)	C (5)	B+(7)		0 (10)	5.35	#	

(991002) (MAX:100, MIN:025)-025/038 (APPLIED MATHEMATICS-I) (023001) (MAX:075, MIN:019)-025/020 (ENGINEERING MECHANICS) (023002) (MAX:075, MIN:019)-022/021 (BASIC SURVEYING) (023003) (MAX:100, MIN:025)-073/ (BUILDING DRAWING) (024003) (MAX:100, MIN:025)-013/ (B) (ENVIRONMENTAL & IRRIGATION ENGINEERING DRAWING) (025002) (MAX:080, MIN:020)-022/017 (GEOTECHNICAL ENGINEERING)

19029020002	032 021	035 022	035 022	071 021	048		028 021	025 021	1		025	0745	74.05	
ADITI BHUSHAN	053	057	057	092	048		049	046		0402	0 (40)	0745	74.85	PASS
DINESH BHUSHAN					1021	078 022			150 022		0 (10)	7.74	8	
DOB:17/11/2000-(REGULAR)					'	<u>'</u>			<u> </u>	0293	025)	
					021	100			172		_ 0_0			VERY GOOD
Subject Grades (Grade Points) :	A (8)	A (8)	A (8)	A (8)	B (6)	A+(9)	B+(7)	B+(7)	A+(9)		0 (10)	7.30	A	

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Institute: 029-MODERN INSTITUTE OF TECHNOLOGY, RISHIKESH

Branch: 02-CIVIL ENGINEERING

Roll No./Student Name Father's Name/Dob/Status	T/TS	016055	026001	Marks (Th	eory & Ses 026003	sional) 026004		026006	026007	026008	Total Theory	GP	SEM TOTAL SGPA	AVG % FINAL CGPA	FINAL RESULT
rather's Name/Dob/Status	P/PS					026004	026005				Practical	IE	3rd Yr CGP	FINAL GP	Desc.
19029020003		022 019	015 019	022 020	038 020	035		021 020	013 020			025	0550		
JATIN KUMAR		041	034	042	058	035		041	033		0284	0.440	0573	#	X
AJAY KUMAR						019	067 021			112 020		0 (10)	5.91	#	
DOB:24/01/2003-(REGULAR)							<u> </u>			<u> </u>	0239	025			
						019	088			132				l l	#
Subject Grades (Grade Points):		B (6)	C (5)	B (6)	C (5)	C (5)	A (8)	B (6)	C (5)	B+(7)		0 (10)	5.50	#	

(991002) (MAX:100, MIN:025)-025/040 (APPLIED MATHEMATICS-I) (023004) (MAX:075, MIN:019)-029/020 (BUILDING MATERIAL AND CONSTRUCTION) (025002) (MAX:080, MIN:020)-013/018 (B) (GEOTECHNICAL ENGINEERING) (025006) (MAX:080, MIN:020)-004/020 (B) (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)

19029020004	020 020	016 019	016 020	030 019	000		020 019	013 019	l		025	0535	4	
OMESH SEMWAL	040	035	036	049	000-BK		039	032		0231	0 (10)		#	X
MAHAVEER PRASAD SEMWAL					019	072 020			124 019		0 (10)	5.00	# .	
DOB:05/07/1998-(REGULAR)					<u>'</u>	'				0254	025			. ,,
					019	092			143			4.00		#
Subject Grades (Grade Points):	B (6)	C (5)	C (5)	P(4)	F (0)	A (8)	B (6)	C (5)	A (8)		0 (10)	4.90	#	

(991002) (MAX:100, MIN:025)-003/038 (B) (APPLIED MAT	HEMATICS-I)				
(023002) (MAX:075, MIN:019)-010/020 (B) (BASIC SURVE	YING)				
(025002) (MAX:080, MIN:020)-008/016 (B) (GEOTECHNIC	AL ENGINEER	ING)			
(025006) (MAX:080, MIN:020)-023/018 (RA	ILWAYS BRID	GES AND TUN	NEL ENGINEE	RING)	•	

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Institute: 029-MODERN INSTITUTE OF TECHNOLOGY, RISHIKESH

Branch: 02-CIVIL ENGINEERING

Roll No./Student Name	Т/Т	016055	026001	Marks (Th	eory & Ses 026003	sional) 026004		026006	026007	026008	Total Theory	GP	SEM TOTAL SGPA	AVG % FINAL CGPA	FINAL RESULT
Father's Name/Dob/Status	P/PS		020001	020002	02000	026004	026005	02000	020007		Practical	IE	3rd Yr CGPA		Desc.
19029020005		019 019	020 019	017 020	025 020	016		016 019	016 019			025	0500		
RISHABH NEDWAL		038	039	037	045	016-BK		035	035		0245	0 (40)	0522	#	x
KESHAV NEDWAL						019	061 021			107 019		0 (10)	4.86	#	
DOB:28/03/2001-(REGULAR)						019	082				0227	025			#
Subject Grades (Grade Points) :		B (6)	B (6)	C (5)	P (4)	F (0)	B+(7)	C (5)	C (5)	B+(7)		0 (10)	5.00	#	π

(991002) (MAX:100, MIN:025)-010/037 (B) (APPLIED MATHEMATICS-I)

(025002) (MAX:080, MIN:020)-009/016 (B) (GEOTECHNICAL ENGINEERING)

	1		,											
19029020006	022 020	015 019	022 020	027 019	028		019 019	015 019			025	٥٢٢٢	4	
SANDEEP SINGH	042	034	042	046	028		038	034		0264	0 (10)	0555	#	X
RAMESH SINGH					019	068 020			115 019		0 (10)	5.63	# .	
DOB:10/07/2002-(REGULAR)					019	088			134	0241	025			#
Subject Grades (Grade Points) :	B (6)	C (5)	B (6)	P (4)	P (4)	A (8)	B (6)	C(5)	B+(7)		0 (10)	5.70	#	

(023002) (MAX:075, MIN:019)-022/021	(BASIC SURVEYI	NG)			
(023004) (MAX:075, MIN:019)-030/019	(BUILDING MATE	RIAL AND CO	NSTRUCTION)		
(025002) (MAX:080, MIN:020)-006/016	(B) (GEOTECHNIC	AL ENGINEER	ING)		

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Institute: 029-MODERN INSTITUTE OF TECHNOLOGY, RISHIKESH

Branch: 02-CIVIL ENGINEERING

Roll No./Student Name				Marks (Th	eory & Ses	sional)					Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	026001	026002	026003	026004		026006	026007	026008	Theory		SGPA	FINAL CGPA	RESULT
Tather s Name, 200, Status	P/PS					026004	026005				Practica	IE	3rd Yr CGPA	FINAL GP	Desc.
19029020007		028 019	022 019	024 020	045 019	033		020 019	028 019			025	0.600	60.04	
SAUMYA THAPLIYAL		047	041	044	064	033		039	047		0315	0 (10)	0603	62.84	PASS
SURESH PRASAD THAPLIYAL						019	069 021			110 019		0 (10)	6.43	₇	
DOB:05/09/2002-(REGULAR)						<u>'</u>	<u>'</u>				0238	025	0.10	′ [
						019	090			129		023	- 00	_	GOOD
Subject Grades (Grade Points):		B+(7)	B (6)	B (6)	B (6)	C (5)	A (8)	B (6)	B+(7)	B+(7)		0 (10)	5.90	B+	

(991002) (MAX:100, MIN:025)-030/040 (APPLIED MATHEMATICS-I) (991006) (MAX:100, MIN:025)-042/035 (ENGINEERING GRAPHICS-I) (025002) (MAX:080, MIN:020)-022/017 (GEOTECHNICAL ENGINEERING)

19029020008	017 020	013 020	016 019	030 019	014		013 019	013 019			025			
SHREYAM ISTWAL	037	033	035	049	014-BK		032	032		0232		0509	#	. X
OM PRAKASH ISTWAL DOB:06/08/2001-(REGULAR)					019	062 020			107 019	0227	0 (10)	4.71	# .	
, ,					019	082			126	0227	025			#
Subject Grades (Grade Points):	C (5)	C (5)	C (5)	P (4)	F (0)	B+(7)	C (5)	C (5)	B+(7)		0 (10)	4.75	#	

(991002) (MAX:100, MIN:025)-014/037 (B) (APPLIED MATHEMATICS-I)
(023002) (MAX:075, MIN:019)-020/019 (BASIC SURVEYING)
(023003) (MAX:100, MIN:025)-042/ (BUILDING DRAWING)
(025002) (MAX:080, MIN:020)-010/017 (B) (GEOTECHNICAL ENGINEERING)

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029-MODERN INSTITUTE OF TECHNOLOGY, RISHIKESH Institute:

Branch: 02-CIVIL ENGINEERING

Roll No./Student Name				Marks (Th	eory & Ses	sional)					Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	026001	026002	026003	026004		026006	026007	026008	Theory			FINAL CGPA	RESULT
	P/PS					026004	026005				Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19029020011		024 020	026 020	025 021	049 020	026		021 020	023 020	I		025	0602	66.70	
SRIYANSH RAWAT		044	046	046	069	026		041	043		0315	0 (10)	0602	66.70	PASS
SURENDRA RAWAT						020	061 021			115 020	-	0 (10)	6.34	7	
DOB:08/08/2004-(REGULAR)						020	082			135	0237	025			GOOD
Subject Grades (Grade Points) :		B (6)	B+(7)	B+(7)	B (6)	P (4)	B+(7)	B (6)	B (6)	B+(7)		0 (10)	6.30	B+	0002
(025002) (MAX:080, MIN:020)-030/0	19 (GE	OTECHNICAL	ENGINEERING	G)	<u> </u>			•						·	
19029020012		021 020	028 021	024 020	049 021	018		016 020	018 020			025	2=22		
VIVEK JOSHI		041	049	044	070	018-BK		036	038		0296	0 (40)	0588	#	x
BHUPENDRA JOSHI	Ī					020	067 021			113 021		0 (10)	5.57	#	
DOB:31/08/2002-(REGULAR)	ŀ					020	088			134	0242	025			#
Subject Grades (Grade Points):		B (6)	B+(7)	B (6)	B (6)	F (0)	A (8)	C (5)	B (6)	B+(7)		0 (10)	6.00	#	π
20029022001		021 020	008 019	015 020	025 019	000	,	013 019				025			
ASHISH SAKLANI	ŀ	041	027-BK	035	044	000-BK		032	032		0211		0508	#	X
ANAND MOHAN SAKLANI	ŀ	011	02/ 211	000	011	1019	068 020	002	002	120 020		0 (10)	4.77	#	
DOB:18/10/2002-(REGULAR)	}					•	· ·			·	0247	025	11, ,		
						019	088			140			6.95	#	#
Subject Grades (Grade Points):		B (6)	P (4)	C (5)	P (4)	F (0)	A (8)	C (5)	C (5)	A (8)		0 (10)	0.95	#	

(991002) (MAX:100, MIN:025)-006/034 (B) (APPLIED MATHEMATICS-I)	
(991006) (MAX:100, MIN:025)-016/034 (B) (ENGINEERING GRAPHICS-I)	
(023002) (MAX:075, MIN:019)-019/021 (BASIC SURVEYING)	
(023006) (MAX:075, MIN:019)-019/020 (FLUID MECHANICS)	
(025002) (MAX:080, MIN:020)-020/017 (GEOTECHNICAL ENGINEERING)	
(025006) (MAX:080, MIN:020)-008/018 (B) (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)	

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029-MODERN INSTITUTE OF TECHNOLOGY, RISHIKESH Institute:

Branch: 02-CIVIL ENGINEERING

Roll No./Student Name				Marks (Th	eory & Ses	sional)					Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	026001	026002	026003	026004		026006	026007	026008	Theory	Ģ.		FINAL CGPA	RESULT
Tutiler 5 Hairie, 2057 Status	P/PS					026004	026005				Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
20029022002		032 021	029 021	026 021	057 021	040		023 021	023 021			025	0641	(0.7(
BRIJPAL		053	050	047	078	040		044	044		0356	0 (10)	0641	68.76	PASS
PYARE LAL						021	063 021			109 021		0 (10)	6.69	7	
DOB:12/07/2000-(REGULAR)						021	084			130	0235	025		-	COOD
		1 (0)	D (=)	D (=)				D (()	D (()			0 (10)	7.40	B+	GOOD
Subject Grades (Grade Points):		A (8)	B+(7)	B+(7)	B+(7)	C (5)	B+(7)	B (6)	B (6)	B+(7)		0 (10)			
(991006) (MAX:100, MIN:025)-027/0	015 (EN	GINEERING G	RAPHICS-I)											-	
20029022004		026 020	030 020	023 019	059 021	040		025 019	022 020			025	0660	72.05	
KULDEEP NAUTIYAL		046	050	042	080	040		044	042		0344	0 (40)	0000	72.05	PASS
NAND KISHOR NAUTIYAL						019	075 020			132 020		0 (10)	6.66	8	
DOB:14/07/1991-(REGULAR)						019	095			152	0266	025			VERY GOOD
Subject Grades (Grade Points):		B+(7)	B+(7)	B (6)	B+(7)	C (5)	A (8)	B (6)	B (6)	A (8)		0 (10)	7.70	A	VERT GOOD
20029022005		031 021	028 020	038 019	073 020	048		032 020		_ , _		025	0=10		
RAVI KUMAR		052	048	057	093	048		052	054		0404		0740	74.82	PASS
DADHICH KUMAR						019	079 020			148 020		0 (10)	7.66	8	
DOB:23/12/1989-(REGULAR)							-			•	0286	025	7.00		
						019	099			168			7.85	A	VERY GOOD
Subject Grades (Grade Points):		B+(7)	B+(7)	A (8)	A (8)	B (6)	A (8)	B+(7)	A (8)	A+(9)		0 (10)	7.03	A	

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029-MODERN INSTITUTE OF TECHNOLOGY, RISHIKESH Institute:

Branch : 02-CIVIL ENGINEERING

Roll No./Student Name Father's Name/Dob/Status	T/TS	016055	026001	Marks (Th	eory & Ses 026003	sional) 026004		026006	026007	026008	Total Theory	GP	SEM TOTAL SGPA	AVG % FINAL CGPA	FINAL RESULT
rather's Name/Dob/Status	P/PS					026004	026005				Practical	IE	3rd Yr CGPA		Desc.
20029022006		034 022	023 021	028 021	062 021	047		021 020	032 021			025	0.004		
SANJEEV UNIYAL		056	044	049	083	047		041	053		0373	0 (40)	0684	71.34	PASS
KESHAV UNIYAL						021	072 021			126 021		0 (10)	7.09	8	
DOB:17/06/1998-(REGULAR)						021	093				0261	025			VERY GOOD
Subject Grades (Grade Points) :		A (8)	B (6)	B+(7)	B+(7)	B (6)	A (8)	B (6)	A (8)	A (8)		0 (10)	7.45	A	VERT GOOD

(025002) (MAX:080, MIN:020)-039/020 (GEOTECHNICAL ENGINEERING)

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029-MODERN INSTITUTE OF TECHNOLOGY, RISHIKESH Institute:

Branch : 02-CIVIL ENGINEERING

Roll No./Student Name		Mark	s (Theory & Se:	ssional)			Total	GP	SEM TOTAL	AVG %	6 FINAL				
Father's Name/Dob/Status	T/TS					'	Theory	G.	SGPA	FINAL CGPA	RESULT				
	P/PS						Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.	1			

Code	Subject Name	Theory-Max	Theory-Min	Theory-Sess Max	Practical-Max	Practical-Sess Max	Sessional-Max	Credit Points
016054	GENERAL PROFICIENCY						25	1
026052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	1
016055	EMPLOYABILITY SKILLS	050	013	025				1
026001	CONSTRUCTION MANAGEMENT ACCOUNTS &	050	013	025				4
026002	EARTHQUAKE RESISTAT BUILDING CONSTRUTION	050	013	025				5
026003	STEEL STRUCTURE DESING	100	025	025				5
026004	STRUCTURAL DRAWING	100	025	100		025		5
026005	SURVEY CAMP				100	025		2
026006	DISASTER MANAGEMENT	050	013	025				4
026007	REPAIR AND REHABILITATION OF BUILDINGS	050	013	025				4
026008	MAJOR PROJECT WORK		000		175	025		3

Subject Percentage	Subject Grade Point	Subject Grade	Description	Used Formulas : SGPA= Σ(C.P. X G.P.)/ ΣC.P.								
> 90 to 100	10	0	Outstanding $CGPA = (\Sigma CP_1 \times GCP_1) / \Sigma CP_2 \times SGPA_2) + / (\Sigma CP_1 + \Sigma CP_2)$									
> 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 XCGPA 1X .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	C Average		X=Total of credits in 1 st year X .50								
= 33 to 40	4	P	P Pass Y=Total of credits in 2 nd year)									
< 33	0	F	Fail	Z=Total of credits in 3 rd year X 1.0								

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