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065-ALPINE COLLEGE OF MANAGEMENT & TECHNOLOGY, DEHRADUN

Branch: 26-MECHANICAL ENGINEERING (AUTOMOBILE)

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	266001		266003	266004		Theory	"	SGPA	FINAL CGPA	RESULT
Tutilet s Hume/ Bob/ Status	P/PS			266001	266002		266004	266005	Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
18065260004		027 017	052 013	025 020		043 018	034 021			024	0.000		
ANKIT RAWAT		044	065	045		061	055		0270	0 (10)	0680	#	X
DILWAR SINGH RAWAT				021 018	066 027		023 018	109 079		0 (10)	7.49	#	
DOB:17/05/2000-(REGULAR)				039	093		041	188	0361	025			щ
				039	093		041	188			. ==		#
Subject Grades (Grade Points):		B (6)	B+(7)	B (6)	A+(9)	B (6)	B+(7)	A+(9)		0 (10)	6.75	#	

(263003) (MAX:080, MIN:020)-027/012 (PRINCIPLE OF THERMAL ENGINEERING) (265003) (MAX:080, MIN:020)-003/021 (B) (DESIGN OF AUTOMOTIVE PARTS)

19065260001	007 014	015 011	008 017		006 015	002 020				024	0527	4	
ABHAY RAWAT	021-BK	026-BK	025-BK		021-BK	022-BK			0115	0 (10)	0347	#	X
MOHAN RAWAT DOB:14/05/2001-(REGULAR)			019 017	069 027		024 017	111 079			0 (10)	4.66	# .	
DOB.14/03/2001-(REGULAR)			036	096		041	190		0363	025			#
Subject Grades (Grade Points):	F (0)	F (0)	P (4)	A+(9)	F (0)	P (4)	A+(9)			0 (10)	5.05	#	

<i>,</i> `		L
	(991006) (MAX:100, MIN:025)-019/025 (B) (ENGINEERING GRAPHICS-I)	
	(143002) (MAX:080, MIN:020)-001/020 (B) (MATERIAL SCIENCE & METALLURGY)	
	(143005) (MAX:080, MIN:020)-002/011 (B) (WORKSHOP TECHNOLOGY)	
	(143006) (MAX:080, MIN:020)-005/017 (B) (APPLIED MECHANICS)	
	(263001) (MAX:080, MIN:020)-ABS/017 (B) (AUTO CHASSIS-I)	
	(263003) (MAX:080, MIN:020)-005/012 (B) (PRINCIPLE OF THERMAL ENGINEERING)	
	(265001) (MAX:080, MIN:020)-ABS/021 (B) (AUTO ENGINEERING DRAWING)	
	(265003) (MAX:080, MIN:020)-001/021 (B) (DESIGN OF AUTOMOTIVE PARTS)	
	(265006) (MAX:080, MIN:020)-007/021 (B) (HYDRAULIC & PNEUMATIC CONTROL SYSTEMS)	
	(991003) (MAX:050, MIN:013)-ABS/013 (B) (APPLIED PHYSICS-I)	

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065-ALPINE COLLEGE OF MANAGEMENT & TECHNOLOGY, DEHRADUN Institute:

26-MECHANICAL ENGINEERING (AUTOMOBILE) Branch:

Roll No./Student Name				Marks (Th	eory & Ses					Total	GP	SEM TOTAL	, -, , ,	FINAL
Father's Name/Dob/Status		016055	136001	266001		266003	266004			Theory			FINAL CGPA	RESULT
, ,	P/PS			266001	266002		266004	266005		Practica	IE	3rd Yr CGPA	FINAL GP	Desc.
19065260005		017 014	029 014	023 018		027 014	023 021				024	0611	#	
ANKIT SAXENA		031	043	041		041	044			0200	0 (10)	0011	#	X
VIDYANAND SAXENA				022 017	067 027		023 018	110 079			0 (10)	6.71	#	
DOB:02/08/2001-(REGULAR)				039	094		041	189		0363	024			#
Subject Grades (Grade Points):		C (5)	C (5)	B (6)	A+(9)	P (4)	B (6)	A+(9)			0 (10)	6.65	#	
(143006) (MAX:080, MIN:020)-011/0	17 (B) (APPLIED MEC	HANICS)						•	•			•	
(263003) (MAX:080, MIN:020)-020/0	15 (PR	INCIPLE OF T	HERMAL ENGI	NEERING)										
19065260006		016 015	039 012	020 018		030 017	025 021				024	0.64.6	64.00	
AYUSH SINGHAL		031	051	038		047	046			0213	0 (10)	0616	64.88	PASS
NEERAJ SINGHAL				020 017	066 026		023 017	108 078			0 (10)	6.66	7	
DOB:25/03/2003-(REGULAR)				037	092		040	186		0355	024			GOOD
Subject Grades (Grade Points):		C (5)	B (6)	C (5)	A+(9)	C (5)	B (6)	A (8)			0 (10)	6.60	B+	
(265001) (MAX:080, MIN:020)-022/0	21 (AU	TO ENGINEER	RING DRAWING	G)					,					
19065260007		021 014	040 010	021 017		021 017	021 015				024	0505	,,	
MANAV KALRA	•	035	050	038		038	036			0197	0 (40)	0597	#	X
SANJAY KALRA	•			018 017	066 026		022 017	108 078			0 (10)	6.34	#	
DOB:05/05/2002-(REGULAR)				035	092		039	186		0352	024			#
Subject Grades (Grade Points):		C (5)	B (6)	C (5)	A+(9)	P (4)	C (5)	A (8)			0 (10)	6.25	#	

P-(991003) (MAX:050, MIN:000)-ABS/014 (B) (APPLIED PHYSICS-I)

(991003) (MAX:050, MIN:013)-ABS/013 (B) (APPLIED PHYSICS-I)
(991006) (MAX:100, MIN:025)-029/025 (ENGINEERING GRAPHICS-I)
(143002) (MAX:080, MIN:020)-027/018 (MATERIAL SCIENCE & METALLURGY)
(143005) (MAX:080, MIN:020)-020/011 (WORKSHOP TECHNOLOGY)
(143006) (MAX:080, MIN:020)-008/017 (B) (APPLIED MECHANICS)
(263003) (MAX:080, MIN:020)-024/011 (PRINCIPLE OF THERMAL ENGINEERING)
(265001) (MAX:080, MIN:020)-020/021 (AUTO ENGINEERING DRAWING)
(263001) (MAX:080, MIN:020)-ABS/020 (B) (AUTO CHASSIS-I)

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Institute: 065-ALPINE COLLEGE OF MANAGEMENT & TECHNOLOGY, DEHRADUN

Branch: 26-MECHANICAL ENGINEERING (AUTOMOBILE)

Roll No./Student Name				Marks (Th	eory & Ses	sional)				Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	136001	266001		266003	266004			Theory	5	SGPA	FINAL CGPA	RESULT
Tather s Name, 200, Status	P/PS			266001	266002		266004	266005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19065260008		024 015	047 012	026 014		036 017	026 018				024	0620	65.64	
MAYANK SINGH NEGI		039	059	040		053	044			0235	0 (10)	0639	65.64	PASS
JAIPAL SINGH				020 017	066 026		023 017	109 078			0 (10)	6.69	7	
DOB:29/11/1999-(REGULAR)				037	092		040	187		0356	024			GOOD
Subject Grades (Grade Points) :		B (6)	B (6)	C (5)	A+(9)	C (5)	B (6)	A (8)			0 (10)	6.70	B+	

(263003) (MAX:080, MIN:020)-031/012 (PRINCIPLE OF THERMAL ENGINEERING) (265001) (MAX:080. MIN:020)-029/021 (AUTO ENGINEERING DRAWING)

(200001) (MAX.000, MINV.020)-020/021 (AV	TIO LINGINEEL	WING DIGHTIIN	<u> </u>									
19065260010	019 018	044 014	029 021		037 020	033 021			024	0671	68.61	
PIYUSH RAWAT	037	058	050		057	054		0256	0 (10)	00/1	00.01	PASS
SABAR SINGH RAWAT DOB:20/11/2003-(REGULAR)			025 017	067 027		022 017	111 080		0 (10)	7.14	7	
DOB:20/11/2003-(REGULAR)			042	094		039	191	0366	025			GOOD
Subject Grades (Grade Points):	C (5)	B (6)	B (6)	A+(9)	B (6)	B (6)	A+(9)		0 (10)	7.05	B+	
19065260013	026 015	044 010	022 017		025 017	027 017			024	0624	(1.20	
ROBIN PAL	041	054	039		042	044		0220	0 (10)	0624	61.28	PASS
ADESH PAL			021 017	066 026		023 017	108 078		0 (10)	6.54	7	
DOB:02/07/1998-(REGULAR)			038	092		040	186	0356	024			GOOD
Subject Grades (Grade Points) :	B (6)	B (6)	C (5)	A+(9)	P (4)	B (6)	A (8)		0 (10)	6.55	B+	

(991006) (MAX:100, MIN:025)-043/026	(ENGINEERING GRAPHICS-I)
(263003) (MAX:080, MIN:020)-020/011	(PRINCIPLE OF THERMAL ENGINEERING)
(265001) (MAX:080, MIN:020)-024/022	(AUTO ENGINEERING DRAWING)

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Institute: 065-ALPINE COLLEGE OF MANAGEMENT & TECHNOLOGY, DEHRADUN

Branch: 26-MECHANICAL ENGINEERING (AUTOMOBILE)

Roll No /Student Name	Marks (Theory & Sessional) Total GP SEM TOTAL AVG % FINAL DESULT.												
Father's Name/Dob/Status	T/TS	016055	136001	266001		266003	266004		Theory		SGPA	FINAL CGPA	RESULT
Tutter s tutte, 200, status	P/PS			266001	266002		266004	266005	Practica	IE	3rd Yr CGPA	FINAL GP	Desc.
19065260014		015 018	035 014	028 023		020 017	027 021			024	0650	((12	
ROHAN KUMAR		033	049	051		037	048		0218	0 (10)	0650	66.12	PASS
VINAY SAH				023 018	070 028		025 018	119 082		0 (10)	6.71	7	
DOB:18/04/2003-(REGULAR)				041	098		043	201	0383	025			GOOD
Subject Grades (Grade Points):		C (5)	C (5)	B (6)	A+(9)	P (4)	B (6)	A+(9)		0 (10)	6.85	B+	
19065260015		028 019	046 015	035 020		030 020	030 020			024	0604	60.00	
SAURABH SINGH		047	061	055		050	050		0263	0 (10)	0684	69.03	PASS
SURENDRA SINGH				025 017	069 027		024 017	113 080		0 (10)	7.34	7	
DOB:21/08/1999-(REGULAR)				042	096		041	193	0372	025			GOOD
Subject Grades (Grade Points):		B+(7)	B+(7)	B+(7)	A+(9)	C (5)	B (6)	A+(9)		0 (10)	7.15	B+	
(263003) (MAX:080, MIN:020)-032/0	014 (PF	RINCIPLE OF T	HERMAL ENG	INEERING)		·							
19065260016		025 014	040 013	030 015		045 020	034 018			024	0.00	,,	
SHARDENDU PRASAD		039	053	045		065	052		0254	0 (10)	0658	#	X
DIWAN RAM				022 017	066 026		022 017	108 078		0 (10)	6.97	#	
DOB:26/03/2002-(REGULAR)				039	092		039	186	0356	024			#
Subject Grades (Grade Points):		B (6)	B (6)	B (6)	A+(9)	B (6)	B (6)	A (8)		0 (10)	6.85	#	

(143002) (MAX:080, MIN:020)-027/014 (MATERIAL SCIENCE & METALLURGY)
(143005) (MAX:080, MIN:020)-020/013 (WORKSHOP TECHNOLOGY)
(143006) (MAX:080, MIN:020)-018/015 (B) (APPLIED MECHANICS)
(263003) (MAX:080, MIN:020)-033/011 (PRINCIPLE OF THERMAL ENGINEERING)
(265001) (MAX:080, MIN:020)-023/021 (AUTO ENGINEERING DRAWING)
(263001) (MAX:080, MIN:020)-ABS/023 (B) (AUTO CHASSIS-I)

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065-ALPINE COLLEGE OF MANAGEMENT & TECHNOLOGY, DEHRADUN

26-MECHANICAL ENGINEERING (AUTOMOBILE)

Institute:

Branch :

Roll No./Student Name				Marks (Th	eory & Ses	sional)				Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	136001	266001		266003	266004			Theory	41	SGPA	FINAL CGPA	RESULT
Tuttier & Humey Body Status	P/PS			266001	266002		266004	266005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19065260018		018 018	035 014	032 021		043 021	034 024				024	0605	60.02	
VIRENDRA KUMAR		036	049	053		064	058			0260	0 (10)	0695	69.83	PASS
GIRISH KUMAR				023 018	072 028		025 018	120 082		-	0 (10)	7.29	7	
DOB:20/10/1998-(REGULAR)				041	100		043	202		0386	025			GOOD
				_								7.30	B+	GOOD
Subject Grades (Grade Points):		C (5)	C (5)	B (6)	0 (10)	B (6)	B+(7)	A+(9)			0 (10)	7.50		

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065-ALPINE COLLEGE OF MANAGEMENT & TECHNOLOGY, DEHRADUN Institute:

26-MECHANICAL ENGINEERING (AUTOMOBILE)

Branch :

Roll No./Student Name		Marks (Th	eory & Ses	sional)			Total	GP	SEM TOTAL	AVG %	FINAL		
Father's Name/Dob/Status	T/TS							Theory	G1	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
266052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	1
016055	EMPLOYABILITY SKILLS	050	013	025				1
136001	ENTREPRENEURSHIP DEVELOPMENT & MANAGEMENT	080	020	020				5
266001	MECHANICS OF VEHICLE	080	020	030	030	020		5
266002	OVERHAULING PRACTICE LAB				080	030		4
266003	AUTOMOTIVE POLLUTION & CONTROL	080	020	030				5
266004	VEHICLE AIR CONDITIONING	080	020	030	030	020		6
266005	PROJECT WORK				135	100		7

> 90 to 100	Subject Percentage		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	0 10	0	Outstanding	$CGPA=(\Sigma CP_1 \times SGPA_1 + \Sigma CP_2 \times SGPA_2) + / (\Sigma CP_1 + \Sigma CP_2)$				
	> 80 to 90	9	A+	Excellent					
> 70 to 80 8 A Very Good A=Total credit got in 1 st year x CGPA 1X .50	> 70 to 80) 8	А	Very Good	A=Total credit got in 1st year XCGPA 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.....