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Institute: 107-DEV BHOOMI INSTITUTE OF POLYTECHNIC, DEHRADUN

26-MECHANICAL ENGINEERING (AUTOMOBILE) Branch:

				,									
Roll No./Student Name				Marks (Th	eory & Ses	ssional)			Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	136001	266001		266003	266004		Theory			FINAL CGPA	RESULT
Tutilet s Numer Boby Status	P/PS			266001	266002		266004	266005	Practica	I IE	3rd Yr CGPA	FINAL GP	Desc.
19107260002		034 013	035 012	029 016		030 019	028 015			018	0614	п	
ARNOLD LAZARUS		047	047	045		049	043		0231	D (O)	0614	#	X
ARTHUR ROBERT LAZARUS				023 011	065 020		022 012	123 070		B (8)	6.37	#	
DOB:20/09/2001-(REGULAR)				034	085		034	193	0346	019			#
Subject Grades (Grade Points):		B+(7)	C (5)	C (5)	A (8)	C (5)	C (5)	A+(9)		B (8)	5.85	#	.,

(991006) (MAX:100, MIN:025)-020/034 (B) (ENGINEERING GRAPHICS-I) (143006) (MAX:080, MIN:020)-009/019 (B) (APPLIED MECHANICS) (263003) (MAX:080, MIN:020)-021/016 (PRINCIPLE OF THERMAL ENGINEERING)

19107260003	033 013	041 011	020 016		024 016	024 016				017			
BABLU RAJ	046	052	036		040	040			0214	>	0522	#	x
RAM NARAYAN RAM DOB:02/04/2004-(REGULAR)			017 012	050 018		016 012	090 060		0075	C (7)	5.80	# .	
DOB.02/04/2004-(REGUEAR)			029	068		028	150		0275	016			#
Subject Grades (Grade Points):	B+(7)	B (6)	C (5)	B+(7)	P (4)	C (5)	B+(7)			C (7)	4.70	#	

(991006) (MAX:100, MIN:025)-026/038 (ENGINEERING GRAPHICS-I)
(265001) (MAX:080, MIN:020)-ABS/015 (B) (AUTO ENGINEERING DRAWING)
(265003) (MAX:080, MIN:020)-ABS/015 (B) (DESIGN OF AUTOMOTIVE PARTS)
(265005) (MAX:080, MIN:020)-ABS/015 (B) (EARTH MOVING EQUIPMENTS)
(265006) (MAX:080, MIN:020)-ABS/015 (B) (HYDRAULIC & PNEUMATIC CONTROL SYSTEMS)

P-(265001) (MAX:030, MIN:000)-ABS/014 (B) (AUTO ENGINEERING DRAWING) P-(265002) (MAX:050, MIN:000)-ABS/035 (B) (CAD IN AUTOMOBILE ENGINEERING)

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Institute: 107-DEV BHOOMI INSTITUTE OF POLYTECHNIC, 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		SGPA	FINAL CGPA	RESULT
Tuttier s Hume, Bos, status	P/PS			266001	266002		266004	266005	Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19107260004		039 024	054 018	040 029		051 029	041 029			024	0800	80.42	
BIPIN JUNG KARKI		063	072	069		080	070		0354	0 (10)		00.42	PASS
OMKHAR KARKI DOB:23/12/2003-(REGULAR)				024 019	070 028		025 019	125 088		0 (10)	8.66	9	
DOB:23/12/2003-(REGULAR)	•			043	098		044	213	0398	024			EXCELLENT
Subject Grades (Grade Points):		A+(9)	A (8)	A (8)	A+(9)	A (8)	A (8)	0 (10)		0 (10)	8.65	A+	
19107260005		029 013	032 011	020 016		014 019	002 016			020	0541	#	
DEVANSHU GORLA		042	043	036		033-BK	018-BK		0172	A (9)	0541	#	x
DINESH SINGH GORLA				017 013	053 022		018 012	115 079		A ())	4.71	#	
DOB:15/02/2000-(REGULAR)				030	075		030	194	0329	020			#
Subject Grades (Grade Points) :		B (6)	C (5)	C (5)	B+(7)	F (0)	F (0)	A+(9)		A (9)	4.50	#	

P-(265001) (MAX:030, MIN:000)-ABS/016 (B) (AUTO ENGINEERING DRAWING) P-(265002) (MAX:050, MIN:000)-ABS/040 (B) (CAD IN AUTOMOBILE ENGINEERING)

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107-DEV BHOOMI INSTITUTE OF POLYTECHNIC, DEHRADUN

Branch: 26-MECHANICAL ENGINEERING (AUTOMOBILE)

Institute:

Roll No./Student Name			1	Marks (Th	eory & Ses					Total	GP	SEM TOTAL	111 0 70	FINAL
Father's Name/Dob/Status	T/TS		136001	266001		266003	266004			Theory			FINAL CGPA	RESULT
	P/PS			266001	266002		266004	266005		Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19107260006		032 013	043 012	031 019		054 026	039 022				020	0679	65.25	
JATIN JAIN		045	055	050		080	061			0291	A (0)	00/9	05.25	PASS
ANUJ JAIN				021 014	060 022		020 016	120 074			A (9)	7.49	7	
DOB:27/02/2003-(REGULAR)	ŀ			035	082		036	194		0347	021			GOOD
Subject Grades (Grade Points):		B+(7)	B (6)	B (6)	A (8)	A (8)	B+(7)	A+(9)			A (9)	7.05	B+	
(991006) (MAX:100, MIN:025)-037/0	37 (EN	GINEERING G	RAPHICS-I)						·					<u>.</u>
19107260007		039 024	046 019	046 029		060 029	038 029				023	0002	70.61	
JEEVAN BOHARA		063	065	075		089	067			0359	0 (10)	0802	78.61	PASS
KALE BHADUR BOHARA				025 019	069 027		024 019	124 089			0 (10)	8.49	8	
DOB:14/01/2002-(REGULAR)				044	096		043	213		0396	024			VERY GOOD
Subject Grades (Grade Points):		A+(9)	B+(7)	A (8)	A+(9)	A+(9)	B+(7)	0 (10)			0 (10)	8.15	A	
19107260009		ABS 013	032 011	020 016		ABS 017	020 016				019	0.400	,,	
ROHAN KHANNA		013-BK	043	036		017-BK	036			0145	D (0)	0482	#	X
SANT RAM KHANNA				016 013	048 021		017 012	092 080			B (8)	5.14	#	
DOB:02/10/2004-(REGULAR)				029	069		029	172		0299	019			#
Subject Grades (Grade Points) :		F (0)	C (5)	C (5)	B+(7)	F (0)	C (5)	A (8)			B (8)	5.50	#	

(991002) (MAX:100, MIN:025)-000/032 (B)	(APPLIED MAT	THEMATICS-I)			
(265001) (MAX:080, MIN:020)-ABS/015 (B)	(AUTO ENGIN	IEERING DRAV	VING)		
(143005) (MAX:080, MIN:020)-ABS/016 (B)	(WORKSHOP	TECHNOLOGY	()		
(263001) (MAX:080, MIN:020)-ABS/017 (B)	(AUTO CHAS	SIS-I)			

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107-DEV BHOOMI INSTITUTE OF POLYTECHNIC, DEHRADUN

26-MECHANICAL ENGINEERING (AUTOMOBILE)

Institute:

Branch :

Roll No./Student Name				Marks (Th	eory & Ses					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	ΙE	3rd Yr CGPA	FINAL GP	Desc.
20107262001		034 013	041 011	026 017		037 019	040 017				020	0657	67.25	
NAVCHETAN ACHOK KUMAR		047	052	043		056	057			0255	A (9)	0037	07.23	PASS
ASHOK KUMAR				022 014	063 024		021 014	117 085			A (9)	6.89	7	
DOB:30/09/2002-(REGULAR)				036	087		035	202		0360	022			GOOD
Subject Grades (Grade Points):		B+(7)	B (6)	C (5)	A (8)	B (6)	B (6)	A+(9)			A (9)	7.00	B+	

(263003) (MAX:080, MIN:020)-030/018 (PRINCIPLE OF THERMAL ENGINEERING)

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Institute: 107-DEV BHOOMI INSTITUTE OF POLYTECHNIC, DEHRADUN

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		INAL CGPA	RESULT
	P/PS					Practical	IE	3rd Yr CGPA F	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
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

Subject Percentage	Subject Grade Point	Subject Grade	Description	Used Formulas : $SGPA = \sum (C.P. \times G.P.) / \sum C.P.$ $CGPA = (\sum CP_1 \times SGPA_1 + \sum CP_2 \times SGPA_2) + / (\sum CP_1 + \sum CP_3)$							
> 90 to 100	10	0	Outstanding								
> 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	С	Average	X=Total of credits in 1 st 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.....