DATE: 29-07-2022 PAGE:

1

Institute: 006-GOVERNMENT POLYTECHNIC, PITHOWALA DEHRADUN

26-MECHANICAL ENGINEERING (AUTOMOBILE) Branch:

Roll No./Student Name	т /тс	016055	136001	Marks (Th 266001	eory & Ses	sional) 266003	266004			Total Theory	GP	SEM TOTAL SGPA	AVG % FINAL CGPA	FINAL RESULT
Father's Name/Dob/Status	P/PS		130001	266001	266002	200003	266004	266005		Practical	IE	3rd Yr CGPA		Desc.
19006260001		028 021	042 016	028 025		029 025	034 025				024	0601	(5.21	
ABHISHEK CHANDRA		049	058	053		054	059			0273	0 (10)	0691	65.21	PASS
SURESH CHANDRA DOB:31/05/1998-(REGULAR)				018 016	072 024		018 016	121 084			0 (10)	7.06	7	
DOD.31/03/1990-(KEGOLAK)				034	096		034	205		0369	025			GOOD
Subject Grades (Grade Points):		B+(7)	B (6)	B (6)	A+(9)	C (5)	B (6)	A+(9)			0 (10)	6.60	B+	

(263003) (MAX:080, MIN:020)-027/014 (PRINCIPLE OF THERMAL ENGINEERING) (265001) (MAX:080, MIN:020)-021/024 (AUTO ENGINEERING DRAWING)

(======================================			- /									
19006260002	039 022	060 017	046 026		038 025	055 026			025	0800	75.45	
AKANKSHA SAGAR	061	077	072		063	081		0354	0 (10)	0800	/5.45	PASS
RAVINDRA KUMAR SAGAR			024 017	073 026		024 017	129 086		0 (10)	8.49	8	
DOB:22/06/2001-(REGULAR)			041	099		041	215	0396	025			VERY GOOD
Subject Grades (Grade Points) :	A+(9)	A (8)	A (8)	0 (10)	B (6)	A (8)	0 (10)		0 (10)	7.80	A	
19006260003	032 020	038 015	043 023		036 022	039 023			022	0704	(((1	
AKASH	052	053	066		058	062		70291	4(0)	0704	66.61	PASS
SURJA			019 015	072 023		019 015	122 082		A (9)	7.49	7	
DOB:12/07/1997-(REGULAR)			034	095		034	204	0367	024			GOOD
Subject Grades (Grade Points) :	B+(7)	B (6)	B+(7)	A+(9)	B (6)	B+(7)	A+(9)		0 (10)	7.10	B+	

(263003) (MAX:080, MIN:020)-036/014 (PRINCIPLE OF THERMAL ENGINEERING)

(265006) (MAX:080, MIN:020)-027/024 (HYDRAULIC & PNEUMATIC CONTROL SYSTEMS)

DATE: 29-07-2022

PAGE: 2

6.77

6.50

0358

023

0 (10)

#

#

#

26-MECHANICAL ENGINEERING (AUTOMOBILE) Branch: Marks (Theory & Sessional) SEM TOTAL AVG % FINAL Total GP Roll No./Student Name T/TS 016055 RESULT 136001 266001 266003 266004 FINAL CGPA Theory SGPA Father's Name/Dob/Status 266001 266002 3rd Yr CGPA FINAL GP 266004 266005 Practical ΙE Desc. 19006260005 033|021 049|016 038|024 035|024 043|025 022 0723 70.12 ANIRUDH SINGH ROHILLA 0308 054 065 062 059 068 **PASS** A (9) LALIT MOHAN SINGH 018|015 0701024 021|016 | 121|084 7.51 8 DOB:20/05/2000-(REGULAR) 0369 024 033 094 037 205 **VERY GOOD** 7.30 Α 0 (10) Subject Grades (Grade Points): A (8) B+(7) B(6) A+(9) B (6) B+(7) A+(9) (263003) (MAX:080, MIN:020)-033/015 (PRINCIPLE OF THERMAL ENGINEERING) 041|015 | 036|023 032|023 032|023 19006260006 0271019 021 0682 67.41 0271 AYUSH NEGI 055 056 059 055 046 **PASS** A (9) SANIAY SINGH NEGI 0721024 019|015 019|015 | 122|081 7.17 7 DOB:07/01/2003-(REGULAR) 0367 023 034 096 034 203 **GOOD** 6.85 B+ 0 (10) B+(7)B (6) A+(9) B (6) B (6) A+(9) Subject Grades (Grade Points): B (6) (263003) (MAX:080, MIN:020)-030/016 (PRINCIPLE OF THERMAL ENGINEERING) (265006) (MAX:080, MIN:020)-035/025 (HYDRAULIC & PNEUMATIC CONTROL SYSTEMS) 19006260007 030|020 033|015 | 027|023 028|024 034|024 022 0661 # 0258 AYUSH YADAV 050 048 050 052 058 X A (9) AJAY KUMAR YADAV

020|016 | 120|082

036

B (6)

202

A+(9)

(991002) (MAX:100, MIN:025)-004/026 (B) (APPLIED MATHEMATICS-I)
(991004) (MAX:050, MIN:013)-014/014 (APPLIED CHEMISTRY-I)
(263003) (MAX:080, MIN:020)-034/014 (PRINCIPLE OF THERMAL ENGINEERING)
(265006) (MAX:080, MIN:020)-028/022 (HYDRAULIC & PNEUMATIC CONTROL SYSTEMS)

C(5)

B+(7)

018|015

033

B (6)

064|023

087

A (8)

C(5)

006-GOVERNMENT POLYTECHNIC. PITHOWALA DEHRADUN

Institute:

DOB:24/11/2001-(REGULAR)

Subject Grades (Grade Points):

DATE: 29-07-2022 PAGE:

3

006-GOVERNMENT POLYTECHNIC, PITHOWALA DEHRADUN Institute:

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	<u> </u>		FINAL CGPA	RESULT
Tather 5 Numer 2007 States	P/PS			266001	266002		266004	266005	Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19006260008		034 022	060 016	035 024		034 024	047 025			024	0743	66.71	
DEVYANSHU CHAMOLI R P CHAMOLI		056	076	059		058	072		0321	0 (10)		00.71	PASS
DOB:23/09/2000-(REGULAR)				020 016	065 025		021 016	127 084	0274		7.69	7	
DOB.23/07/2000 (REGORIN)				036	090		037	211	0374	024			GOOD
Subject Grades (Grade Points):		A (8)	A (8)	B (6)	A+(9)	B (6)	B+(7)	A+(9)		0 (10)	7.20	B+	
19006260009		035 022	063 016	050 025		051 026	057 026			024	0795	74.08	
GAURAV NAUTIYAL GOVIND PRASAD NAUTIYAL		057	079	075		077	083		0371	0 (10)	<u> </u>	74.00	PASS
DOB:22/01/2000-(REGULAR)				019 016	071 025		020 016	125 084	0076		8.29	8	
DOB.22/01/2000 (REGOLINK)				035	096		036	209	0376	024			VERY GOOD
Subject Grades (Grade Points):		A (8)	A (8)	B+(7)	A+(9)	A (8)	A (8)	A+(9)		0 (10)	7.85	A	
19006260010		029 020	040 015	034 023		024 023	038 023			023	0681	#	
GAURAV SHIVA		049	055	057		047	061		0269	0 (10)	0001	#	X
DHARMU SHIVA DOB:17/09/2000-(REGULAR)				018 015	070 024		019 015	123 082	2266		7.06	#	
DOD.17/07/2000-(REGULAR)				033	094		034	205	0366	023			#
Subject Grades (Grade Points):		B+(7)	B (6)	B (6)	A+(9)	C (5)	B (6)	A+(9)		0 (10)	6.90	#	

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

DATE: 29-07-2022 PAGE:

Institute: 006-GOVERNMENT POLYTECHNIC, PITHOWALA 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	016055	136001	266001		266003	266004			Theory		SGPA	FINAL CGPA	RESULT
Tutilet s Name, Bob, Status	P/PS			266001	266002		266004	266005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19006260011		033 018	058 014	048 023		050 023	052 022				021	0726	(7.41	
HIMANSHU PANDEY		051	072	071		073	074			0341	A (O)	0736	67.41	PASS
BALA DUTT PANDEY	•			018 014	064 022		019 014	121 080			A (9)	7.77	7	
DOB:04/02/2002-(REGULAR)				032	086		033	201		0352	022			GOOD
Subject Grades (Grade Points):		B+(7)	A (8)	B+(7)	A (8)	B+(7)	B+(7)	A+(9)			A (9)	6.80	B+	

(265001) (MAX:080, MIN:020)-032/023 (AUTO ENGINEERING DRAWING) (265003) (MAX:080 MIN:020)-021/022 (DESIGN OF AUTOMOTIVE PARTS)

(265003) (MAX:080, MIN:020)-021/022 (DI	ESIGN OF AUT	OMOTIVE PAR	(18)										
19006260012	029 022	046 017	039 026		046 026	043 025				024	0720	74.24	
KARTIKAY ASWAL	051	063	065		072	068			0319	0 (10)	0738	74.24	PASS
GAJENDRA ASWAL DOB:27/08/2002-(REGULAR)			020 016	065 025		019 017	124 085				7.80	8	
DOB.27/00/2002-(REGULAR)			036	090		036	209		0371	024			VERY GOOD
Subject Grades (Grade Points):	B+(7)	B+(7)	B+(7)	A+(9)	B+(7)	B+(7)	A+(9)			0 (10)	7.75	A	
19006260013	036 021	051 016	033 025		038 026	044 026				023	0730	70.29	
KM SAKSHI SAINI SHISHPAL	057	067	058		064	070			0316	0 (10)	0/30	70.29	PASS
DOB:20/07/2001-(REGULAR)			019 016	064 025		020 017	122 085			0 (10)	7.54	8	
DOB.20/0//2001-(REGULAR)			035	089		037	207		0368	023			VERY GOOD
Subject Grades (Grade Points):	A (8)	B+(7)	B (6)	A+(9)	B (6)	B+(7)	A+(9)			0 (10)	7.30	A	

DATE: 29-07-2022 PAGE:

5

Institute: 006-GOVERNMENT POLYTECHNIC, PITHOWALA 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	<u></u>		FINAL CGPA	RESULT
Tudior S Tiamo, 2 05, Status	P/PS			266001	266002		266004	266005	Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19006260014		037 020	057 016	042 025		035 025	040 024			023	0732	73.81	
KM VAISHALI KORI BABULAL KORI		057	073	067		060	064		0321	0 (10)	0732	73.01	PASS
DOB:07/01/2001-(REGULAR)				018 015	065 024		021 016	123 082		0 (10)	7.83	8	
DOB.07/01/2001-(REGULAR)				033	089		037	205	0364	024			VERY GOOD
Subject Grades (Grade Points):		A (8)	A (8)	B+(7)	A+(9)	B (6)	B+(7)	A+(9)		0 (10)	7.45	A	
19006260015		034 023	055 017	049 026		047 026	046 025			025	0775	72.02	
MANISH KUMAR SHARMA		057	072	075		073	071		0348	0 (10)	0//5	73.83	PASS
VINOD KUMAR SHARMA				019 017	072 026		020 016	121 086		0 (10)	7.97	8	
DOB:08/03/2001-(REGULAR)	•			036	098		036	207	0377	025			VERY GOOD
Subject Grades (Grade Points):		A (8)	A (8)	B+(7)	A+(9)	B+(7)	B+(7)	A+(9)		0 (10)	7.80	A	
19006260016		030 019	051 014	029 023		037 024	040 023			022	0600	щ	
MANISH SINGH	•	049	065	052		061	063		0290	A (O)	0699	#	X
RANJEET SINGH				019 015	070 023		019 014	124 080		A (9)	7.49	#	
DOB:01/07/2002-(REGULAR)				034	093		033	204	0364	023			#
Subject Grades (Grade Points):		B+(7)	B+(7)	B (6)	A+(9)	B (6)	B+(7)	A+(9)		0 (10)	7.10	#	

I	(991002) (MAX:100, MIN:025)-016/025 (B) (APPLIED MATHEMATICS-I)
I	(263003) (MAX:080, MIN:020)-026/015 (PRINCIPLE OF THERMAL ENGINEERING)
I	(265001) (MAX:080, MIN:020)-027/020 (AUTO ENGINEERING DRAWING)

DATE: 29-07-2022 PAGE: 6

006-GOVERNMENT POLYTECHNIC, PITHOWALA 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	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19006260017		035 022	057 016	033 024		043 024	055 025				024	0756	70.23	
MONIKA MAURYA		057	073	057		067	080		[0334	0 (40)		70.23	PASS
MAHESH MAURYA				018 016	071 025		020 017	123 084		-	0 (10)	8.00	8	
DOB:13/03/2003-(REGULAR)				034	096		037	207		0374	024			WEDV COOD
				034	096		037	207				7 4 5		VERY GOOD
Subject Grades (Grade Points):		A (8)	A (8)	B (6)	A+(9)	B+(7)	A (8)	A+(9)			0 (10)	7.45	A	
19006260018		019 022	025 017	021 025		027 026	031 025				024	0675	#	
MUKUL CHAUHAN		041	042	046		053	056			0238	0 (10)	0675	#	X
DINESH CHAUHAN				022 016	073 026		023 016	128 085		-	0 (10)	7.20	#	
DOB:01/07/2001-(REGULAR)				038	099		039	213		0389	024			#
Subject Grades (Grade Points) :		B (6)	C (5)	B (6)	0 (10)	C (5)	B (6)	0 (10)			0 (10)	6.35	#	

	(263003) (MAX:080, MIN:020)-021/015 (PRINCIPLE OF THERMAL ENGINEERING)
I	(265001) (MAX:080, MIN:020)-020/022 (AUTO ENGINEERING DRAWING)
I	(265003) (MAX:080, MIN:020)-022/022 (DESIGN OF AUTOMOTIVE PARTS)
I	(265006) (MAX:080, MIN:020)-008/022 (B) (HYDRAULIC & PNEUMATIC CONTROL SYSTEMS)

DATE: 29-07-2022 PAGE:

7

006-GOVERNMENT POLYTECHNIC, PITHOWALA 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		ı	Theory		SGPA	FINAL CGPA	RESULT
Tutilet s Nume, Bos, status	P/PS			266001	266002		266004	266005		Practical	IE	3rd Yr CGP	FINAL GP	Desc.
19006260019		028 022	047 017	040 026		032 026	040 025				025	0747	70.72	
NEERAJ PANDEY		050	064	066		058	065			0303	0 (10)	0747	70.73	PASS
MC PANDEY				023 017	074 025		025 017	127 086			0 (10)	7.97	8	
DOB:10/01/2002-(REGULAR)				040	099		042	213		0394	025			VERY GOOD
Subject Grades (Grade Points):		B+(7)	B+(7)	B+(7)	0 (10)	B (6)	B+(7)	0 (10)			0 (10)	6.85	A	

(263003) (MAX:080, MIN:020)-033/016 (PRINCIPLE OF THERMAL ENGINEERING) (265001) (MAX:080, MIN:020)-027/021 (AUTO ENGINEERING DRAWING) (265003) (MAX:080, MIN:020)-023/024 (DESIGN OF AUTOMOTIVE PARTS) (265006) (MAX:080, MIN:020)-024/024 (HYDRAULIC & PNEUMATIC CONTROL SYSTEMS)

19006260020	034 018	050 014	030 022		029 023	037 022				020	0660	60.24	
NEHA CHAUHAN	052	064	052		052	059			0279	4(0)	0669	68.24	PASS
SURAT SINGH DOB:15/11/2001-(REGULAR)			018 014	064 022		020 013	122 075			A (9)	7.03	7	
DOB.13/11/2001-(REGULAR)			032	086		033	197		0348	022			GOOD
Subject Grades (Grade Points):	B+(7)	B+(7)	B (6)	A (8)	C (5)	B (6)	A+(9)			A (9)	6.90	B+	

DATE: 29-07-2022 PAGE:

8

006-GOVERNMENT POLYTECHNIC, PITHOWALA DEHRADUN

26-MECHANICAL ENGINEERING (AUTOMOBILE) Branch:

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	<u> </u>		FINAL CGPA	RESULT
Tather s rame, 200, status	P/PS			266001	266002		266004	266005	Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19006260021		035 019	053 015	027 023		029 022	046 023			020	0685	66.95	
PANKAJ SINGH SURENDRA SINGH		054	068	050		051	069		0292	A (9)		00.93	PASS
DOB:20/01/2002-(REGULAR)				019 015	065 022		018 014	122 076	00.4		7.23	7	
DOB.20/01/2002 (REGOLING)				034	087		032	198	0351	022			GOOD
Subject Grades (Grade Points):		A (8)	B+(7)	B (6)	A (8)	C (5)	B+(7)	A+(9)		A (9)	7.00	B+	
19006260022		027 018	045 014	020 022		028 022	038 022			021	0663	65.73	
PRADEEP SINGH BISHT JEEVAN SINGH		045	059	042		050	060		0256	A (9)	0003	03.73	PASS
DOB:12/09/2000-(REGULAR)				020 015	072 023		019 014	124 078	006		6.86	7	
DOB.12/07/2000 (REGOLING)				035	095		033	202	0365	021			GOOD
Subject Grades (Grade Points):		B+(7)	B (6)	C (5)	A+(9)	C (5)	B (6)	A+(9)		A (9)	6.80	B+	
19006260023		030 018	038 014	022 022		026 023	031 022			024	0657	62.40	
PRATIK NEGI		048	052	044		049	053		0246	0 (10)	0037	02.40	PASS
VINOD NEGI DOB:05/02/2002-(REGULAR)				021 014	072 022		018 015	123 078		0 (10)	6.91	7	
DOD.03/02/2002-(REGULAR)				035	094		033	201	0363	024			GOOD
Subject Grades (Grade Points):		B+(7)	B (6)	C (5)	A+(9)	C (5)	B (6)	A+(9)		0 (10)	6.60	B+	

(263003) (MAX:080, MIN:020)-033/015 (PRINCIPLE OF THERMAL ENGINEERING) (265001) (MAX:080, MIN:020)-029/021 (AUTO ENGINEERING DRAWING) (265006) (MAX:080, MIN:020)-022/024 (HYDRAULIC & PNEUMATIC CONTROL SYSTEMS)

DATE: 29-07-2022 PAGE:

9

Institute: 006-GOVERNMENT POLYTECHNIC, PITHOWALA 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	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 CGP	FINAL GP	Desc.
19006260024		033 019	028 015	020 023		020 023	020 023			023	0620	62.07	
AJAT KUMAR		052	043	043		043	043		0224	0 (10)	0630	62.97	PASS
RAJAT KUMAR NATTHU RAM DOB:25/06/2000-(REGULAR)				019 014	065 022		020 015	124 081	0 (10	0 (10)	6.34	7	
DOB:25/06/2000-(REGULAR)				033	087		035	205	0360	023			GOOD
Subject Grades (Grade Points):		B+(7)	C (5)	C (5)	A (8)	P (4)	C (5)	A+(9)		0 (10)	6.35	B+	

(263003) (MAX:080, MIN:020)-032/014 (PRINCIPLE OF THERMAL ENGINEERING) (265001) (MAX-080, MIN-020)-020/021, (ALITO ENGINEERING DRAWING)

(265001) (MAX:080, MIN:020)-020/021 (AU	JIO ENGINEER	RING DRAWING	(د									
19006260026	032 022	049 017	049 026		048 026	052 025			023	0760	75.68	
RATNESH GAUR	054	066	075		074	077		0346	0 (10)	0760	75.00	PASS
JAI KISHOR GAUR			018 016	064 025		021 016	126 082		0 (10)	8.00	8	
DOB:09/07/2001-(REGULAR)			034	089		037	208	0368	023			VERY GOOD
Subject Grades (Grade Points) :	A (8)	B+(7)	B+(7)	A+(9)	B+(7)	A (8)	A+(9)		0 (10)	7.80	A	
19006260027	038 022	064 016	052 025		054 025	055 026			024	0707	02.20	
RISHABH TOMAR	060	080	077		079	081		0377	0 (10)	0797	82.39	PASS
SUNIL TOMAR			019 016	065 025		021 017	127 083		0 (10)	8.60	9	
DOB:22/02/2001-(REGULAR)			035	090		038	210	0373	023			EXCELLENT
Subject Grades (Grade Points):	A+(9)	A+(9)	A (8)	A+(9)	A (8)	A (8)	A+(9)		0 (10)	8.50	A+	

DATE: 29-07-2022 PAGE:

10

006-GOVERNMENT POLYTECHNIC, PITHOWALA 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.
19006260029		034 022	044 017	032 026		032 026	037 025				024	0734	69.35	
RIYA ANAND		056	061	058		058	062			0295		0/34	09.33	PASS
ANAND KUMAR				024 017	071 025		025 016	129 085		-	0 (10)	7.89	7	
DOB:02/11/2003-(REGULAR)				041	096		041	214		0392	023			GOOD
Subject Grades (Grade Points) :		A (8)	B+(7)	B+(7)	A+(9)	B (6)	B+(7)	0 (10)			0 (10)	7.40	B+	
19006260030		037 019	054 014	026 022		036 022	045 023				022	0701	щ	
SANDEEP KUMAR		056	068	048		058	068			0298	A (O)	0701	#	X
SURESH KUMAR				019 015	070 023		020 014	123 076		-	A (9)	7.49	#	
DOB:23/06/1990-(REGULAR)				034	093		034	199		0360	021			#
Subject Grades (Grade Points):		A (8)	B+(7)	B (6)	A+(9)	B (6)	B+(7)	A+(9)			A (9)	7.00	#	

(991006) (MAX:100, MIN:025)-040/034 (ENGINEERING GRAPHICS-I)
(143006) (MAX:080, MIN:020)-008/021 (B) (APPLIED MECHANICS)
(263003) (MAX:080, MIN:020)-020/016 (PRINCIPLE OF THERMAL ENGINEERING)
(265006) (MAX:080, MIN:020)-027/023 (HYDRAULIC & PNEUMATIC CONTROL SYSTEMS)

DATE: 29-07-2022 PAGE:

11

Institute: 006-GOVERNMENT POLYTECHNIC, PITHOWALA 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	016055	136001	266001		266003	266004		Theory			FINAL CGPA	RESULT
2007 01141110 2007 0141440	P/PS			266001	266002		266004	266005	Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19006260031		034 019	056 015	024 023		033 022	029 023			022	0685	67.58	
SHEKHAR GIRI UMESH GIRI		053	071	047		055	052		0278	A (9)		07.30	PASS
DOB:02/07/2002-(REGULAR)				018 015	070 023		021 016	122 077	0262		7.49	7	
DOD.02/07/2002 (REGOEIR)				033	093		037	199	0362	023			GOOD
Subject Grades (Grade Points):		A (8)	A (8)	B (6)	A+(9)	B (6)	B (6)	A+(9)		0 (10)	7.15	B+	
19006260032		040 021	063 016	045 024		047 025	054 024			022	0773	72.87	
TUSHAR NAINWAL KANTA PRASAD		061	079	069		072	078		0359	A (9)	<u> </u>	/2.0/	PASS
DOB:26/09/2001-(REGULAR)				019 015	072 024		020 016	123 081			8.11	8	
DOB.20/07/2001 (REGULAR)				034	096		036	204	0370 02	022			VERY GOOD
Subject Grades (Grade Points):		A+(9)	A (8)	B+(7)	A+(9)	B+(7)	A (8)	A+(9)		A (9)	7.65	A	
19006260033		044 020	052 016	036 025		044 024	052 025			023	0751	69.16	
VISHAKHA VERMA		064	068	061		068	077		0338	0 (10)	0/31	09.10	PASS
PRASHANT VERMA DOB:15/10/2000-(REGULAR)				019 015	071 024		019 016	124 080	22.40	0 (10)	7.86	7	
DOB:15/10/2000-(REGULAR)	Ī			034	095		035	204	0368 0	022			GOOD
Subject Grades (Grade Points):		A+(9)	B+(7)	B (6)	A+(9)	B+(7)	A (8)	A+(9)		A (9)	7.50	B+	

DATE: 29-07-2022 PAGE:

12

Institute: 006-GOVERNMENT POLYTECHNIC, PITHOWALA DEHRADUN

Branch: 26-MECHANICAL ENGINEERING (AUTOMOBILE)

				- ,									
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	"	SGPA	FINAL CGPA	RESULT
Tutiler s Nume, Bob, Status	P/PS			266001	266002		266004	266005	Practica	IE	3rd Yr CGPA	FINAL GP	Desc.
20006262001		028 020	ABS 015	ABS 023		ABS 023	ABS 023			022	0537	щ.	
ANKIT KUMAR ATMARAM		048	015-BK	023-BK		023-BK	023-BK		0132	4 (0)	0537	#	X
ATMARAM				019 014	0701022		019 015	123 078	A	A (9)	4.83	#	
DOB:02/03/2003-(REGULAR)									0360	023			
				033	092		034	201	0300 02	0_0			#
Subject Grades (Grade Points):		B+(7)	F (0)	P (4)	A+(9)	F (0)	P (4)	A+(9)		0 (10)	6.75	#	

(263003) (MAX:080, MIN:020)-ABS/015 (B) (PRINCIPLE OF THERMAL ENGINEERING)		P-(265001) (MAX:030, MIN:000)-ABS/015 (B) (A
(265001) (MAX:080, MIN:020)-021/022 (AUTO ENGINEERING DRAWING)		P-(265002) (MAX:050, MIN:000)-ABS/039 (B) (C
(265003) (MAX:080, MIN:020)-020/022 (DESIGN OF AUTOMOTIVE PARTS)		P-(265004) (MAX:050, MIN:000)-ABS/038 (B) (F
(265005) (MAX:080, MIN:020)-ABS/021 (B) (EARTH MOVING EQUIPMENTS)		P-(265006) (MAX:030, MIN:000)-ABS/014 (B) (H
(265006) (MAX:080, MIN:020)-ABS/022 (B) (HYDRAULIC & PNEUMATIC CONTROL SYSTEMS)	1	P-(265053) (MAX:160, MIN:000)-ABS/045 (B) (II

P-(265001) (MAX:030, MIN:000)-ABS/015 (B) (AUTO ENGINEERING DRAWING)
P-(265002) (MAX:050, MIN:000)-ABS/039 (B) (CAD IN AUTOMOBILE ENGINEERING)
P-(265004) (MAX:050, MIN:000)-ABS/038 (B) (FAULT DIAGNOSIS AND DRIVING)
P-(265006) (MAX:030, MIN:000)-ABS/014 (B) (HYDRAULIC & PNEUMATIC CONTROL SYSTEMS)
P-(265053) (MAX:160, MIN:000)-ABS/045 (B) (INDUSTRIAL TRAINING)

20006262002	035 018	040 014	032 022		034 022	036 023				021	0674	70.06	
GAUTAM RATHORE	053	054	054		056	059			0276	4(0)	0674	70.06	PASS
LAKHAN SINGH			021 015	064 022		020 014	123 076			A (9)	7.06	8	
DOB:15/04/2002-(REGULAR)			036	086		034	199		0355	022			VERY GOOD
Subject Grades (Grade Points) :	A (8)	B (6)	B (6)	A (8)	B (6)	B (6)	A+(9)			A (9)	7.35	A	

(265001) (MAX:080, MIN:020)-022/022 (AUTO ENGINEERING DRAWING)

DATE: 29-07-2022 PAGE:

13

006-GOVERNMENT POLYTECHNIC, PITHOWALA 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		SGPA	FINAL CGPA	RESULT
Tacher S Name, 200, Status	P/PS			266001	266002		266004	266005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
20006262003		026 018	044 014	042 022		037 022	041 022				021	0686	73.28	
RASHID ALI		044	058	064		059	063			0288	A (O)	0080	/3.28	PASS
WARIS ALI				019 014	071 023		019 014	121 075		-	A (9)	7.43	8	
DOB:14/01/2001-(REGULAR)				033	094		033	196		0356	021			VEDV COOD
				033	094		033	196				7.00	.	VERY GOOD
Subject Grades (Grade Points):		B (6)	B (6)	B+(7)	A+(9)	B (6)	B+(7)	A+(9)			A (9)	7.60	A	

(263003) (MAX:080, MIN:020)-026/016 (PRINCIPLE OF THERMAL ENGINEERING) (265001) (MAX:080, MIN:020)-024/021 (AUTO ENGINEERING DRAWING) (265003) (MAX:080, MIN:020)-020/022 (DESIGN OF AUTOMOTIVE PARTS)

20006262004	032 019	047 015	046 023		046 023	052 022				021	0722	68.73	
SHUBHAM BISHT	051	062	069		069	074			0325	4.600	0/22	00.73	PASS
ANIL SINGH BISHT			018 015	065 022		020 015	1221077			A (9)	7.63	7	
DOB:20/05/2003-(REGULAR)			'			'	•		0354	022		•	
			033	087		035	199			022	4 = 0		GOOD
Subject Grades (Grade Points):	B+(7)	B+(7)	B+(7)	A (8)	B+(7)	B+(7)	A+(9)			A (9)	6.70	B+	

DATE: 29-07-2022 PAGE:

14

Institute: 006-GOVERNMENT POLYTECHNIC, PITHOWALA 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							Theory	GI.	SGPA	FINAL CGPA	RESULT	
	P/PS							Practical	IE	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

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.....

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