DATE: 29-07-2022 PAGE:

1

Institute: 084-SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN

Branch: 14-MECHANICAL ENGINEERING(Shift-II)

Roll No./Student Name				Marks (Th	eory & Ses	sional)				Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	136001		146002	146003	146004			Theory		SGPA	FINAL CGPA	RESULT
Tather s Hame, 200, status	P/PS			146001		146003		146005		Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19084140201		028 018	024 015		043 038	033 037	036 037				023	0620	ш	
AARISH MOHD		046	039		081	070	073			0309	0 (10)	0638	#	X
SAHID ALI				037 037		018 018		115 057			0 (10)	6.69	#	
DOB:04/03/2002-(REGULAR)				074		036		172		0282	024			ш
				0/4		036		1/2				- 0-		#
Subject Grades (Grade Points):		B+(7)	P (4)	A (8)	B+(7)	B (6)	B (6)	A (8)			0 (10)	5.95	#	

(991002) (MAX:100, MIN:025)-003/038 (B) (APPLIED MATHEMATICS-I) (991005) (MAX:050, MIN:013)-024/008 (COMPUTER FUNDAMENTALS) (143006) (MAX:080, MIN:020)-004/018 (B) (APPLIED MECHANICS) (145003) (MAX:080, MIN:020)-046/030 (DYNAMICS OF MACHINE) (145004) (MAX:080, MIN:020)-016/031 (B) (MACHINE DESIGN)

19084140202	024 022	023 017		042 045	037 044	027 045				024	0718	74.94	
ABHINAV SINGH	046	040		087	081	072			0326	0 (10)		74.94	PASS
BIR SINGH DOB:13/10/2001-(REGULAR)			044 044		022 021		145 068		0044	0 (10)	7.51	8	
DOB.13/10/2001-(REGOLIAN)			088		043		213		0344	024			VERY GOOD
Subject Grades (Grade Points):	B+(7)	C (5)	A+(9)	B+(7)	B+(7)	B (6)	0 (10)			0 (10)	7.30	A	

DATE: 29-07-2022 PAGE:

2

Institute: 084-SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN Branch:

14-MECHANICAL ENGINEERING(Shift-II)

Roll No./Student Name				Marks (Th	eory & Ses	sional)			Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	136001		146002	146003	146004		Theory		SGPA	FINAL CGPA	RESULT
Tacher s Name, 200, Status	P/PS			146001		146003		146005	Practica	IE	3rd Yr CGPA	FINAL GP	Desc.
19084140203		020 018	020 014		041 037	024 036	021 037			023	0592		
ABHISHEK KANT		038	034		078	060	058		0268	0 (10)		#	X
SARASWATI PRAKASH				036 036		018 016		116 055		0 (10)	6.51	#	
DOB:25/05/2002-(REGULAR)				072		034		171	0277	024			#
Subject Grades (Grade Points) :		B (6)	P (4)	A (8)	B+(7)	B (6)	C (5)	A (8)		0 (10)	5.55	#	

(143004) (MAX:080, MIN:020)-010/017 (B) (THERMODYNAMICS) (143006) (MAX:080, MIN:020)-015/017 (B) (APPLIED MECHANICS) (145004) (MAX:080, MIN:020)-010/028 (B) (MACHINE DESIGN)

P-(145005) (MAX:025, MIN:000)-ABS/016 (B) (MAINTENANCE ENGINEERING) P-(145053) (MAX:160, MIN:000)-ABS/038 (B) (INDUSTRIAL TRAINING)

19084140204	028 020	037 017		050 044	051 043	043 043			023	0731	73.59	
AFTAB	048	054		094	094	086		0376	0 (10)	0/31	/3.39	PASS
MUMTAZ AHMAD DOB:12/08/2002-(REGULAR)			043 043		021 021		118 064	2010	0 (10)	7.71	8	
DOB.12/00/2002-(REGULAR)			086		042		182	0310	022			VERY GOOD
Subject Grades (Grade Points):	B+(7)	B (6)	A+(9)	A (8)	A (8)	B+(7)	A (8)		A (9)	7.75	A	
19084140205	026 022	031 018		049 043	044 043	036 044			024	0747	72.75	
AMAN MAURYA	048	049		092	087	080		0356	0 (10)	0747	73.75	PASS
SUBHASH CHAND MAURYA			044 044		022 021		145 067		0 (10)	8.00	8	
DOB:02/01/2001-(REGULAR)			088		043		212	0343	024			VERY GOOD
Subject Grades (Grade Points):	B+(7)	C (5)	A+(9)	A (8)	A (8)	B+(7)	0 (10)		0 (10)	7.70	A	

DATE: 29-07-2022

PAGE: 3

Institute: 084-SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN

Branch : 14-MECHANICAL ENGINEERING(Shift-II)

Roll No./Student Name				Marks (Th	eory & Ses	sional)			Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	136001		146002	146003	146004		Theory	5	SGPA	FINAL CGPA	RESULT
Tuesses s statistics pobletical	P/PS			146001		146003		146005	Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19084140206		032 020	034 014		051 038	036 037	029 040			023	0675	60.45	
AMIT SINGH RANA		052	048		089	073	069		0331	0 (40)	0675	69.45	PASS
RAJENDER SINGH RANA	ŀ			039 039		020 020		120 059		0 (10)	7.03	7	
DOB:22/07/1999-(REGULAR)				078		040		179	0297	024			GOOD
Subject Grades (Grade Points) :		B+(7)	C (5)	A (8)	B+(7)	B+(7)	B (6)	A (8)		0 (10)	7.20	B+	
19084140207		030 020	025 016		043 037	029 038	027 039			023	0653	щ	
ANISH RAMOLA		050	041		080	067	066		0304	0 (10)	0653	#	X
SREEPAL CHAND RAMOLA				040 039		021 020		122 060		0 (10)	7.03	#	
DOB:01/04/2000-(REGULAR)				079		041		182	0302	024			#
Subject Grades (Grade Points) :		B+(7)	C (5)	A (8)	B+(7)	B+(7)	B (6)	A (8)		0 (10)	5.95	#	

		_ ` _
Ī	(991004) (MAX:050, MIN:013)-015/019 (APPLIED CHEMISTRY-I)	
ſ	(143004) (MAX:080, MIN:020)-004/022 (B) (THERMODYNAMICS)	
ſ	(143005) (MAX:080, MIN:020)-021/012 (WORKSHOP TECHNOLOGY)	
ſ	(143006) (MAX:080, MIN:020)-010/023 (B) (APPLIED MECHANICS)	
ſ	(145003) (MAX:080, MIN:020)-038/031 (DYNAMICS OF MACHINE)	
ſ	(145004) (MAX:080, MIN:020)-012/032 (B) (MACHINE DESIGN)	

DATE: 29-07-2022

PAGE:

Institute :	084-SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN
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14-MECHANICAL ENGINEERING(Shift-II) 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		146002	146003	146004			Theory	42	SGPA	FINAL CGPA	RESULT
Tather s Hame, 200, status	P/PS			146001		146003		146005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19084140208		026 018	021 015		027 037	012 038	016 037				023	0500	щ	
ANKIT RANA		044	036		064	050-BK	053-BK			0247	0 (10)	0580	#	X
JAGDISH SINGH RANA				037 036		020 018		120 055			0 (10)	6.03	#	
DOB:07/03/1999-(REGULAR)				073		038		175		0286	024			#
Subject Grades (Grade Points):		B (6)	P (4)	A (8)	C (5)	C (5)	C (5)	A (8)			0 (10)	6.05	#	

(143004) (MAX:080, MIN:020)-005/023 (B) (THERMODYNAMICS) (143006) (MAX:080, MIN:020)-008/022 (B) (APPLIED MECHANICS)

	i .												
19084140209	024 019	032 014		032 038	026 039	024 036				024	0618	4	
ARIF	043	046		070	065	060			0284	0 (10)		#	. X
KHURSHID ALAM			036 037		018 018		121 057			0 (10)	6.51	# -	
DOB:31/07/2002-(REGULAR)			073		036		178		0287	023			#
Subject Grades (Grade Points):	B (6)	C (5)	A (8)	B (6)	B (6)	C (5)	A (8)			0 (10)	6.15	#	

	,	. ,	•				<u> </u>	 	 	 _
(991002) (MAX:100, MIN	:025)-025/043 (AP	PLIED MATHE	MATICS-I)							
(991004) (MAX:050, MIN	:013)-019/021 (AP	PLIED CHEMI	STRY-I)							
(145001) (MAX:080, MIN	:020)-017/030 (B) (CNC MACHIN	ES & AUTO	/IATIC	N)					
(145004) (MAX:080, MIN	:020)-013/030 (B) (MACHINE DE	SIGN)							

DATE: 29-07-2022 PAGE:

5

084-SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN

14-MECHANICAL ENGINEERING(Shift-II) Branch:

Institute:

Roll No./Student Name				Marks (Th	eory & Ses	ssional)				Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	136001		146002	146003	146004			Theory	5	SGPA	FINAL CGPA	RESULT
Tather s Hame, 200, status	P/PS			146001		146003		146005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19084140210		027 018	033 015		041 039	008 038	025 037				023	0610	ш	
ARSH ALI		045	048		080	046-BK	062			0281	0 (10)	0619	#	X
IMRAAN				038 038		019 019		120 058		-	0 (10)	6.49	#	
DOB:25/09/2000-(REGULAR)				076		038		178		0292	023			#
				070		030		170				5.75	"	#
Subject Grades (Grade Points):		B+(7)	C (5)	A (8)	B+(7)	C (5)	C (5)	A (8)			0 (10)	3.73	#	

(991002) (MAX:100, MIN:025)-025/043 (APPLIED MATHEMATICS-I) (991004) (MAX:050, MIN:013)-014/023 (APPLIED CHEMISTRY-I) (143001) (MAX:080, MIN:020)-027/022 (BASIC ELECTRICAL & ELECTRONICS TECHNOLOGY) (143004) (MAX:080, MIN:020)-001/023 (B) (THERMODYNAMICS) (143005) (MAX:080, MIN:020)-027/015 (WORKSHOP TECHNOLOGY) (143006) (MAX:080, MIN:020)-006/022 (B) (APPLIED MECHANICS) (145004) (MAX:080, MIN:020)-009/031 (B) (MACHINE DESIGN)

19084140211	029 019	036 015		043 039	035 037	028 038				023	0658	44		Ī
ARSHAD ALI	048	051		082	072	066			0319	0 (40)	0030	#	. X	
SAFADDIN DOB:17/02/2002-(REGULAR)			039 037		020 020		118 058			0 (10)	7.17	#		
DOB.17/02/2002-(REGULAR)			076		040		176		0292	024			#	
Subject Grades (Grade Points):	B+(7)	B (6)	A (8)	B+(7)	B+(7)	B (6)	A (8)			0 (10)	6.65	#		

(143005) (MAX:080, MIN:020)-031/016 (WORKSHOP TECHNOLOGY) (143006) (MAX:080, MIN:020)-013/023 (B) (APPLIED MECHANICS) (145004) (MAX:080, MIN:020)-011/032 (B) (MACHINE DESIGN)

DATE: 29-07-2022 PAGE:

6

084-SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN

14-MECHANICAL ENGINEERING(Shift-II)

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		146002	146003	146004			Theory	5	SGPA	FINAL CGPA	RESULT
Tather s Hame, 200, status	P/PS			146001		146003		146005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19084140212		021 018	017 014		035 037	012 036	020 035				023	0569		
DEEPAK BUTOLA		039	031-BK		072	048-BK	055			0245			#	x
SATYAPRAKASH SINGH BUTOLA	4			035 035	**-	018 018		116 056			0 (10)	5.60	#	
DOB:30/11/2002-(REGULAR)				033 033		010 010		110 030		0278	000	3.00	"	
				070		036		172		0276	023			#
Subject Grades (Grade Points):		B (6)	F (0)	A (8)	B (6)	C (5)	C (5)	A (8)			0 (10)	5.85	#	
(143004) (MAX:080, MIN:020)-000/0	018 (B)	(THERMODYN	AMICS)											

(442005) (MAY-080 MIN-020) 024/044 (MODKSHOD TECHNOLOGY)

(143005) (MAX:080, MIN:020)-021/014 (W	ORKSHOP TEC	HNOLOGY)										
19084140213	034 022	044 018		059 043	053 044	045 045			024	0800	82.26	
ISRAR AHMED NISAR AHMED	056	062		102	097	090		0407	0 (10)	0000	02.20	PASS
DOB:10/12/2000-(REGULAR)			044 045		022 021		145 068		0 (10)	8.31	9 .	
DOB.10/12/2000-(REGULAR)			089		043		213	0345	024			EXCELLENT
Subject Grades (Grade Points) :	A (8)	B+(7)	A+(9)	A (8)	A (8)	B+(7)	0 (10)		0 (10)	8.30	A+	
19084140214	023 020	015 016		039 040	021 040	027 039			023	0640	ш	
KESHAV GAUR	043	031-BK		079	061	066		0280	0 (10)	0648	#	X
MURARI GAUR			043 039		021 018		125 075		0 (10)	6.37	# .	
DOB:13/01/2000-(REGULAR)			082		039		200	0321	024			+
Subject Grades (Grade Points) :	B (6)	F (0)	A+(9)	B+(7)	B (6)	B (6)	A+(9)		0 (10)	6.35	#	

DATE: 29-07-2022 PAGE:

7

Institute: 084-SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN Branch :

14-MECHANICAL ENGINEERING(Shift-II)

Roll No./Student Name				Marks (Th	eory & Ses	sional)				Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	136001		146002	146003	146004			Theory			FINAL CGPA	RESULT
	P/PS			146001		146003		146005		Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19084140217		023 021	044 017		054 042	020 041	027 040				024	0700	72.00	
MAHESHCHAND RAMOLA		044	061		096	061	067			0329	0 (10)	0708	72.88	PASS
RAMESHCHAND RAMOLA				045 043		020 018		140 065			0 (10)	7.51	8	
DOB:24/10/2001-(REGULAR)				088		038		205		0331	024			VERY GOOD
Subject Grades (Grade Points):		B (6)	B+(7)	A+(9)	A (8)	B (6)	B (6)	A+(9)			0 (10)	7.35	A	
19084140218		029 020	027 015		042 039	022 038	034 040				023	0.470	10.00	
MANISH		049	042		081	060	074			0306	0 (40)	0652	62.32	PASS
RAJPAL				039 037		019 019		125 060			0 (10)	6.83	7	
DOB:28/03/1999-(REGULAR)				076		038		185		0299	024			GOOD
Subject Grades (Grade Points):		B+(7)	C (5)	A (8)	B+(7)	B (6)	B (6)	A (8)			0 (10)	6.65	B+	
(143006) (MAX:080, MIN:020)-020/02)21 (API	PLIED MECHA	NICS)						•					
19084140219		033 021	027 016		047 039	045 040	042 039				024	0713	72.95	
MAYANK RAWAT		054	043		086	085	081			0349	0 (10)	0/13	72.93	PASS
NPS RAWAT				040 038		020 019		140 059			0 (10)	7.40	8	
DOB:18/03/1999-(REGULAR)				078		039		199		0316	024			VERY GOOD
Subject Grades (Grade Points):		A (8)	C (5)	A (8)	B+(7)	B+(7)	B+(7)	A+(9)			0 (10)	7.85	A	
(991004) (MAX:050, MIN:013)-015/03)21 (API								•					

DATE: 29-07-2022 PAGE:

8

Institute: 084-SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN

14-MECHANICAL ENGINEERING(Shift-II) 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		146002	146003	146004			•	Theory		SGPA	FINAL CGPA	RESULT
Tutilet s Nume, Bob, Status	P/PS			146001		146003		146005			Practical Practical	IE	3rd Yr CGP	FINAL GP	Desc.
19084140220		029 018	031 014		044 038	031 039	022 035					023			
MD RIYAZUDDIN ALAM		047	045		082	070	057		1		0301		0631	#	V
MD SALAHUDDIN ALAM		047	045		082	070	057		++			0 (10)			А
				035 036		018 018		120 057					6.69	#	
DOB:01/01/2004-(REGULAR)				071		036		177			0284	023			#
									+				6.15	#	π
Subject Grades (Grade Points):		B+(7)	C (5)	A (8)	B+(7)	B (6)	C (5)	A (8)				0 (10)	0.13		
(143006) (MAX:080, MIN:020)-020/	019 (AP	PLIED MECHA	ANICS)					P.	-(145005) (MAX	:025, MIN:00	00)-ABS/016	(B) (MAINT	ENANCE ENGINE	ERING)	
(145003) (MAX:080, MIN:020)-047/	029 (DY	NAMICS OF M	IACHINE)					P.	-(145053) (MAX	:160, MIN:00	00)-ABS/036	(B) (INDUS	TRIAL TRAINING)	
19084140222		0291020	033 016		0471040	011 040	0211037					024			
NAND KUMAR		·			•	·			1		0294	021	0642	#	••
PRAVEEN IHA		049	049		087	051-BK	058					0 (10)		+	X
I PKAVEEN IDA												(OIIO)	1	1	

NAND KUMAK	049	049		087	051-BK	058			0294				l x l
PRAVEEN JHA	017	017				000				0 (10)			
DOB:15/10/2003-(REGULAR)			039 039		020 019		125 059		0004		6.69	#	
DOD.13/10/2003-(REGOL/R)			078		039		184		0301	023			#
			070		037		101			1			"
Subject Grades (Grade Points):	B+(7)	C (5)	A (8)	B+(7)	B (6)	C (5)	A (8)			0 (10)	6.55	#	
(991002) (MAX:100, MIN:025)-012/04	(B) (APPLIED MA	THEMATICS-I)											
(991004) (MAX:050, MIN:013)-019/02	(APPLIED CHEM	ISTRY-I)											

(143002) (MAX:080, MIN:020)-025/016 (MATERIAL SCIENCE & METALLURGY) (143004) (MAX:080, MIN:020)-034/017 (THERMODYNAMICS) (143005) (MAX:080, MIN:020)-020/013 (WORKSHOP TECHNOLOGY) (143006) (MAX:080, MIN:020)-006/018 (B) (APPLIED MECHANICS)

DATE: 29-07-2022 PAGE:

9

Institute: 084-SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN

14-MECHANICAL ENGINEERING(Shift-II)

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		146002	146003	146004		Theory	41	SGPA	FINAL CGPA	RESULT
Tather 5 Hame, 200, Status	P/PS			146001		146003		146005	Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19084140223		032 022	044 017		059 044	047 042	038 039		0204	024	0771	75.74	
PRIYANSHU SINGH		054	061		103	089	077		0384	0 (10)		7 3.7 1	PASS
ASHVIN KUMAR SINGH				044 043		022 022		143 065		0 (10)	7.97	8	
DOB:29/06/2004-(REGULAR)				087		044		208	0339	024			VERY GOOD
Subject Grades (Grade Points):		A (8)	B+(7)	A+(9)	A (8)	A (8)	B (6)	A+(9)		0 (10)	8.05	A	
19084140224		033 021	044 016		048 041	030 040	028 038			023	0711	70.75	
RAHUL CHAUHAN		054	060		089	070	066		0339	0 (10)	0/11	70.75	PASS
CHANDRMA CHAUHAN DOB:22/09/1999-(REGULAR)	Ī			039 040		021 020		143 063	2024	0 (10)	7.54	8	
DOB.22/09/1999-(REGULAR)				079		041		206	0326	023			VERY GOOD
Subject Grades (Grade Points):		A (8)	B+(7)	A (8)	B+(7)	B+(7)	B (6)	A+(9)		0 (10)	7.25	A	
19084140225		026 020	025 016		043 040	034 039	022 039			023	0670	66.72	
RAHUL PUNDIR		046	041		083	073	061		0304	0 (10)	0670	66.72	PASS
SANJAY SINGH PUNDIR DOB:01/05/2003-(REGULAR)				037 041		020 019		140 062		0 (10)	7.09	7	
DOD.01/03/2003-(REGULAR)				078		039		202	0319	024			GOOD
Subject Grades (Grade Points):		B+(7)	C (5)	A (8)	B+(7)	B+(7)	C (5)	A+(9)		0 (10)	6.95	B+	

DATE: 29-07-2022 PAGE:

10

Institute: 084-SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN

14-MECHANICAL ENGINEERING(Shift-II) 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		146002	146003	146004			Theory	"		FINAL CGPA	RESULT
Tutilet s Numer Boby Status	P/PS			146001		146003		146005		Practical	IE	3rd Yr CGP	FINAL GP	Desc.
19084140226		031 018	034 015		042 037	020 038	030 035				024	0620		
RAJENDRA RAWAT		049	049		079	058	065			0300	0 (10)	0628	#	X
SATPAL SINGH				035 035		018 018		120 055		-	0 (10)	6.83	#	
DOB:28/07/1999-(REGULAR)				070		036		175	+	0281	023			ш
				070		036		1/5						#
Subject Grades (Grade Points):		B+(7)	C (5)	A (8)	B+(7)	B (6)	B (6)	A (8)			0 (10)	6.40	#	

(991002) (MAX:100, MIN:025)-004/036 (B) (APPLIED MATHEMATICS-I) (991004) (MAX:050, MIN:013)-016/021 (APPLIED CHEMISTRY-I) (991006) (MAX:100, MIN:025)-041/041 (ENGINEERING GRAPHICS-I) (143004) (MAX:080, MIN:020)-020/023 (THERMODYNAMICS) (143006) (MAX:080, MIN:020)-009/022 (B) (APPLIED MECHANICS) (145004) (MAX:080, MIN:020)-ABS/032 (B) (MACHINE DESIGN)

19084140228	030 022	032 018		041 044	048 043	028 039				024	0737	72.37	
REUBEN ASHISH WYLIE	052	050		085	091	067			0345	0 (10)	0/3/	/2.3/	PASS
HENRY WYLIE DOB:09/03/1999-(REGULAR)			045 044		022 021		144 068		0044	0 (10)	7.86	8	
DOB.09/03/1999-(REGOEAR)			089		043		212		0344	024			VERY GOOD
Subject Grades (Grade Points):	B+(7)	B (6)	A+(9)	B+(7)	A (8)	B (6)	0 (10)			0 (10)	7.50	A	

(143006) (MAX:080, MIN:020)-028/022 (APPLIED MECHANICS)

DATE: 29-07-2022 PAGE:

11

Institute: 084-SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN

14-MECHANICAL ENGINEERING(Shift-II) Branch:

Roll No./Student Name				Marks (Th	eory & Ses	sional)				Total	GP	SEM TOTAL	AVG %	FINAL	Ī
Father's Name/Dob/Status	T/TS	016055	136001		146002	146003	146004			Theory	"	SGPA	FINAL CGPA	RESULT	
Tuttler 5 Hume/ Bob/ Status	P/PS			146001		146003		146005		Practical	IE	3rd Yr CGPA	FINAL GP	Desc.]
19084140229		030 018	020 014		028 037	020 036	024 035				023	0504	.,		
ROHAN KANDIYL		048	034		065	056	059			0262	0 (40)	0584	#	X	
SURVEER SINGH KANDIYAL				035 035		018 018		115 055			0 (10)	6.40	#		
DOB:03/12/2002-(REGULAR)				033 033		010 010		113 033		0276		0.40	"		7
, , , , , , , , , , , , , , , , , , , ,				070		036		170		0270	023			#	
Subject Grades (Grade Points):		B+(7)	P (4)	A (8)	B (6)	B (6)	C (5)	A (8)			0 (10)	5.85	#		

(143005) (MAX:080, MIN:020)-020/014 (WORKSHOP TECHNOLOGY) (143006) (MAX:080, MIN:020)-009/021 (B) (APPLIED MECHANICS) (145004) (MAX:080, MIN:020)-006/030 (B) (MACHINE DESIGN)

19084140230	031 019	037 015		041 038	035 037	030 035				023	0655	66.06	
S ASHHAR ALAM	050	052		079	072	065			0318	0 (10)	0055	00.00	PASS
S MASOOM ALAM			037 036		020 019		123 055			0 (10)	7.17	7	
DOB:01/11/2003-(REGULAR)			073		039		178		0290	024			GOOD
Subject Grades (Grade Points):	B+(7)	B (6)	A (8)	B+(7)	B+(7)	B (6)	A (8)			0 (10)	6.70	B+	

(143004) (MAX:080, MIN:020)-021/022 (THERMODYNAMICS) (143005) (MAX:080, MIN:020)-032/ABS (WORKSHOP TECHNOLOGY) (143006) (MAX:080, MIN:020)-021/023 (APPLIED MECHANICS)

DATE: 29-07-2022 PAGE:

12

084-SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN

14-MECHANICAL ENGINEERING(Shift-II)

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		146002	146003	146004		Theory			FINAL CGPA	RESULT
	P/PS			146001		146003		146005	Practica	IE	3rd Yr CGPA	FINAL GP	Desc.
19084140231	(030 020	023 016		042 039	036 038	038 039			023	0671	68.99	
SHAAN RAWAT		050	039		081	074	077		0321	0 (10)	06/1	00.99	PASS
DEVENDRA SINGH RAWAT				040 039		020 019		128 057		0 (10)	6.89	7	
DOB:29/04/2001-(REGULAR)				079		039		185	0303	024			GOOD
Subject Grades (Grade Points):		B+(7)	P (4)	A (8)	B+(7)	B+(7)	B (6)	A (8)		0 (10)	7.10	B+	
19084140232	(035 020	039 016		045 042	045 040	030 040			024	0722	(0.21	
SHASHANK		055	055		087	085	070		0352	0 (10)	0722	69.21	PASS
ANIL KUMAR				039 040		021 019		140 063		0 (10)	7.40	7	
DOB:02/02/2003-(REGULAR)				079		040		203	0322	024			GOOD
Subject Grades (Grade Points):		A (8)	B (6)	A (8)	B+(7)	B+(7)	B (6)	A+(9)		0 (10)	6.85	B+	
19084140233	(023 020	030 017		040 042	034 042	022 039			024	0.650	(5.05	
SHIVAM		043	047		082	076	061		0309	0 (10)	0670	67.97	PASS
RAM KISHORE MAURYA				040 040		021 019		135 059		0 (10)	7.14	7	
DOB:01/10/2001-(REGULAR)				080		040		194	0314	023			GOOD
Subject Grades (Grade Points):		B (6)	C (5)	A+(9)	B+(7)	B+(7)	C (5)	A+(9)		0 (10)	6.70	B+	

DATE: 29-07-2022 PAGE:

13

084-SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN

Branch : 14-MECHANICAL ENGINEERING(Shift-II)

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		146002	146003	146004		Theory			FINAL CGPA	RESULT
	P/PS			146001		146003		146005	Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19084140234		030 020	041 016		055 040	049 039	032 040			024	0720	72.61	
SHUBHAM LAKHERA		050	057		095	088	072		0362	0 (10)	0/20	/2.01	PASS
SHIV PARSHAD LAKHERA				039 039		020 019		135 058		0 (10)	7.71	8	
DOB:07/12/2003-(REGULAR)				078		039		193	0310	024			VERY GOOD
Subject Grades (Grade Points):		B+(7)	B (6)	A (8)	A (8)	A (8)	B (6)	A+(9)		0 (10)	7.75	A	
19084140235		029 019	028 014		046 037	025 036	034 038			023	0622	65.40	
SAURABH RAWAT	Ī	048	042		083	061	072		0306	0 (10)	0632	65.19	PASS
KUSHAL SINGH RAWAT				035 036		018 018		115 057		0 (10)	6.83	7	
DOB:11/09/2001-(REGULAR)				071		036		172	0279	024			GOOD
Subject Grades (Grade Points):		B+(7)	C (5)	A (8)	B+(7)	B (6)	B (6)	A (8)		0 (10)	6.55	B+	
(145003) (MAX:080, MIN:020)-041/0	33 (DY	NAMICS OF M	ACHINE)						•			•	
19084140237		030 019	031 016		046 038	014 039	033 039			023	0.00	,,]	
YUVRAJ KUMAR		049	047		084	053-BK	072		0305	0 (10)	0658	#	X
PINTU SINGH				040 037		021 019		130 059		0 (10)	7.03	#	
DOB:15/04/2003-(REGULAR)				077		040		189	0306	024			#
Subject Grades (Grade Points):		B+(7)	C (5)	A (8)	B+(7)	B (6)	B (6)	A+(9)		0 (10)	6.85	#	

(991002) (MAX:100, MIN:025)-025/043 (APPLIED MATHEMATICS-I)	
(143004) (MAX:080, MIN:020)-003/020 (B) (THERMODYNAMICS)	
(143005) (MAX:080, MIN:020)-026/016 (WORKSHOP TECHNOLOGY)	
(143006) (MAX:080, MIN:020)-008/018 (B) (APPLIED MECHANICS)	

DATE: 29-07-2022 PAGE:

14

Institute: 084-SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN

14-MECHANICAL ENGINEERING(Shift-II)

Branch :

Roll No./Student Name Father's Name/Dob/Status	T/TS	016055	136001	Marks (Th	eory & Ses 146002	sional) 146003	146004			Total Theory	GP	SEM TOTAL SGPA	AVG % FINAL CGPA	FINAL RESULT
Tather 3 Name/ Bob/ Status	P/PS			146001		146003		146005		Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
20084142201		025 019	039 016		047 037	036 038	036 039				024	0604		
TSECHU DHONDUP		044	055		084	074	075			0332	0 (40)	0684	#	X
DAWA SENGE				039 036		019 019		132 060			0 (10)	7.34	#	
DOB:23/12/1992-(REGULAR)				075		038		192		0305 023	023			#
Subject Grades (Grade Points) :		B (6)	B (6)	A (8)	B+(7)	B+(7)	B (6)	A+(9)			0 (10)	7.35	#	π

(991002) (MAX:100, MIN:025)-015/023 (B) (APPLIED MATHEMATICS-I)

DATE: 29-07-2022 PAGE: 15

084-SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN

Branch: 14-MECHANICAL ENGINEERING(Shift-II)

Institute:

Roll No./Student Name
Father's Name/Dob/Status

| Marks (Theory & Sessional) | Total | GP | SEM TOTAL | AVG % | FINAL | SGPA | FINAL | CGPA | CGPA | FINAL | CGPA |

Code	Subject Name	Theory-Max	Theory-Min	Theory-Sess Max	Practical-Max	Practical-Sess Max	Sessional-Max	Credit Points
016054	GENERAL PROFICIENCY						25	1
146052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	1
016055	EMPLOYABILITY SKILLS	050	013	025				1
136001	ENTREPRENEURSHIP DEVELOPMENT & MANAGEMENT	080	020	020				5
146001	COMPUTER APPLICATION IN MECHANICAL DRAFTING DESIGN				050	050		3
146002	POWER PLANT ENGINEERING	080	020	050				5
146003	REFRIGERATION AND AIR CONDITIONING	080	020	050	025	025		7
146004	NON CONVENTIONAL ENERGY RESOURCES	080	020	050				5
146005	PROJECT WORK				160	075		7

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	$CGPA=(\Sigma CP_1 \times SGPA_1 + \Sigma CP_2 \times SGPA_2) + /(\Sigma CP_1 + \Sigma CP_2)$
> 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	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.....

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