DATE: 29-07-2022 PAGE:

1

Institute: 083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, 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		SGPA	FINAL CGPA	RESULT
1 441101 5 1141110, 2 05, 0 14444	P/PS			146001		146003		146005		Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19083140204		033 024	047 016		037 049	034 039	042 042				022	0728	67.61	
ETTI TYAGI		057	063		086	073	084			0363	4 ( 0 )	0/28	07.01	PASS
RAJEEV KUMAR TYAGI				040 040		021 016		139 064			A ( 9)	7.74	7	
DOB:24/10/2003-(REGULAR)				080		037		203		0320	023			GOOD
Subject Grades (Grade Points):		A (8)	B+(7)	A+( 9)	B+(7)	B+( 7)	B+( 7)	A+( 9)			0 (10)	7.00	B+	
19083140205		035 018	050 016		038 039	034 040	054 046				022	0700	64.00	
NIRAJ CHAUDHARY		053	066		077	074	100			0370	4 ( 0 )	0728	64.03	PASS
RAM KUMAR CHAUDHARY				040 040		020 017		135 062			A (9)	7.71	7	
DOB:17/11/2002-(REGULAR)				080		037		197		0314	022			GOOD
Subject Grades (Grade Points):		A (8)	B+( 7)	A+( 9)	B ( 6)	B+( 7)	A ( 8)	A+( 9)			A ( 9)	6.70	B+	
(991002) (MAX:100, MIN:025)-027/0	)42 (AP	PLIED MATHE	MATICS-I)											
19083140206		030 013	040 013		021 038	020 038	037 038				015	0562	ш	
NIRMAL SINGH RANA		043	053		059	058	075			0288	C (7)	0562	#	X
SURENDRA SINGH RANA				032 028		016 013		115 040			C (7)	6.00	#	
DOB:25/03/2001-(REGULAR)				060		029		155		0244	015			#
Subject Grades (Grade Points) :		B ( 6)	B ( 6)	B+(7)	C ( 5)	C ( 5)	B ( 6)	B+( 7)			C (7)	3.20	#	
(991002) (MAX:100 MIN:025)-008/0	136 (B) (								/143002) (MAX:030 MIN	I-000\-ARS/015	(B) (MATER	IAL SCIENCE & N	METALLURGY)	<del></del>

(991002) (MAX:100, MIN:025)-008/036 (B) (APPLIED MATHEMATICS-I)	
(991006) (MAX:100, MIN:025)-033/036 (ENGINEERING GRAPHICS-I)	
(991004) (MAX:050, MIN:013)-ABS/019 (B) (APPLIED CHEMISTRY-I)	
(143001) (MAX:080, MIN:020)-ABS/018 (B) (BASIC ELECTRICAL & ELECTRONICS TECHNOLOGY)	
(143002) (MAX:080, MIN:020)-ABS/020 (B) (MATERIAL SCIENCE & METALLURGY)	
(143003) (MAX:080, MIN:020)-ABS/015 (B) (MACHINE DRAWING)	
(143004) (MAX:080, MIN:020)-ABS/020 (B) (THERMODYNAMICS)	
(143005) (MAX:080, MIN:020)-ABS/010 (B) (WORKSHOP TECHNOLOGY)	
(143006) (MAX:080, MIN:020)-ABS/022 (B) (APPLIED MECHANICS)	
(145001) (MAX:080, MIN:020)-ABS/020 (B) (CNC MACHINES & AUTOMATION)	
(145002) (MAX:080, MIN:020)-ABS/020 (B) (PRODUCTION MANAGEMENT)	
(145003) (MAX:080, MIN:020)-ABS/020 (B) (DYNAMICS OF MACHINE)	
(145004) (MAX:080, MIN:020)-ABS/020 (B) (MACHINE DESIGN)	
(145005) (MAX:080, MIN:020)-ABS/020 (B) (MAINTENANCE ENGINEERING)	

. ,	7 7		
P-(143002) (MAX:030, MIN:000)-ABS/015	(B) (MATERIAL SCIENCE & I	METALLURGY)	
P-(143003) (MAX:030, MIN:000)-ABS/010	(B) (MACHINE DRAWING)		
P-(143004) (MAX:030, MIN:000)-ABS/015	(B) (THERMODYNAMICS)		
P-(145001) (MAX:050, MIN:000)-ABS/020	(B) (CNC MACHINES & AUTO	OMATION)	
P-(145005) (MAX:025, MIN:000)-ABS/014	(B) (MAINTENANCE ENGINE	ERING)	
P-(145053) (MAX:160, MIN:000)-ABS/028	(B) (INDUSTRIAL TRAINING)		

DATE: 29-07-2022

PAGE: 2

Institute: 083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN

Branch : 14-MECHANICAL ENGINEERING(Shift-II)

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
	P/PS			146001		146003		146005	Practical	ΙE	3rd Yr CGP	FINAL GP	Desc.
19083140207		036 014	041 013		038 038	033 038	055 039			021			
PRATEEK PANDEY		050	054		076	071	094		0345		0707	67.51	PASS
BIJESH KUMAR PANDEY				0411020		0221014		1411062		A ( 9)	7.26		
DOB:10/11/2000-(REGULAR)				041 038		022 014		141 063	<sub>0319</sub>	000	7.20	'	
, ,				079		036		204	0319	022			GOOD
Subject Grades (Grade Points):		B+( 7)	B ( 6)	A (8)	B ( 6)	B ( 6)	A (8)	A+( 9)		A (9)	6.75	B+	
(991006) (MAX:100, MIN:025)-028/0	033 (EN	GINEERING G	RAPHICS-I)										
19083140208		020 014	040 011		038 038	028 038	045 038			021	0646	п	
RAVI YADAV		034	051		076	066	083		0310	A ( O)	0646	#	X
GIRJA LAL CHAUDHARY				035 034		018 014		138 055	T -	A ( 9)	6.97	#	
DOB:22/03/2002-(REGULAR)				069		032		193	0294	021			#
											5.90	#	#
Subject Grades (Grade Points):		C (5)	B (6)	B+(7)	B ( 6)	B (6)	B+(7)	A+(9)		A ( 9)	5.70	"	

(991002) (MAX:100, MIN:025)-010/033 (B) (APPLIED MATHEMATICS-I) (991006) (MAX:100, MIN:025)-031/033 (ENGINEERING GRAPHICS-I) (143004) (MAX:080, MIN:020)-017/021 (B) (THERMODYNAMICS) (143002) (MAX:080, MIN:020)-ABS/019 (B) (MATERIAL SCIENCE & METALLURGY) (143003) (MAX:080, MIN:020)-ABS/017 (B) (MACHINE DRAWING)		
(143004) (MAX:080, MIN:020)-017/021 (B) (THERMODYNAMICS) (143002) (MAX:080, MIN:020)-ABS/019 (B) (MATERIAL SCIENCE & METALLURGY)		(991002) (MAX:100, MIN:025)-010/033 (B) (APPLIED MATHEMATICS-I)
(143002) (MAX:080, MIN:020)-ABS/019 (B) (MATERIAL SCIENCE & METALLURGY)	ſ	(991006) (MAX:100, MIN:025)-031/033 (ENGINEERING GRAPHICS-I)
	ſ	(143004) (MAX:080, MIN:020)-017/021 (B) (THERMODYNAMICS)
(143003) (MAX:080, MIN:020)-ABS/017 (B) (MACHINE DRAWING)	ſ	(143002) (MAX:080, MIN:020)-ABS/019 (B) (MATERIAL SCIENCE & METALLURGY)
	ſ	(143003) (MAX:080, MIN:020)-ABS/017 (B) (MACHINE DRAWING)

DATE: 29-07-2022 PAGE:

3

083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, 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	42	SGPA	FINAL CGPA	RESULT
Tather s Hame, 200, Status	P/PS			146001		146003		146005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19083140209		ABS 014	039 011		037 038	ABS 038	ABS 038				020	0520	ш	
SACHIN YADAV		014-BK	050		075	038-BK	038-BK			0215	A ( O)	0538	#	X
GUPTA PRASAD YADAV				034 032		018 013		135 050		-	A ( 9)	5.23	#	
DOB:02/05/2002-(REGULAR)				066		031		185		0282	021			#
				000		031		105				455	l "I	#
Subject Grades (Grade Points):		F ( 0)	B (6)	B+( 7)	B (6)	P (4)	F ( 0)	A (8)			A ( 9)	4.75	#	

(145002) (MAX:080, MIN:020)-ABS/020 (B) (PRODUCTION MANAGEMENT) (143002) (MAX:080, MIN:020)-ABS/015 (B) (MATERIAL SCIENCE & METALLURGY) (143003) (MAX:080, MIN:020)-ABS/017 (B) (MACHINE DRAWING) (143006) (MAX:080, MIN:020)-ABS/016 (B) (APPLIED MECHANICS)

19083140211	031 014	048 011		037 038	025 038	057 038				020	0660		
SANJIB KUMAR YADAV	045	059		075	063	095			0337	4.600	0668	#	x
GANGA YADAV			036 034		019 013		134 055			A (9)	7.26	# .	
DOB:12/05/2002-(REGULAR)			070		032		189		0291	020			#
Subject Grades (Grade Points):	B+( 7)	B ( 6)	A ( 8)	B ( 6)	B ( 6)	A ( 8)	A+( 9)			A ( 9)	5.45	#	"

Ī	(143001) (MAX:080, MIN:020)-027/016 (BASIC ELECTRICAL & ELECTRONICS TECHNOLOGY)
I	(143002) (MAX:080, MIN:020)-059/015 (MATERIAL SCIENCE & METALLURGY)
I	(143004) (MAX:080, MIN:020)-020/015 (THERMODYNAMICS)
Ī	(143005) (MAX:080, MIN:020)-043/010 (WORKSHOP TECHNOLOGY)
Ī	(143006) (MAX:080, MIN:020)-028/016 (APPLIED MECHANICS)
Ī	(145002) (MAX:080, MIN:020)-032/020 (PRODUCTION MANAGEMENT)
Ī	(145004) (MAX:080, MIN:020)-020/020 (MACHINE DESIGN)
Ī	(143003) (MAX:080, MIN:020)-ABS/015 (B) (MACHINE DRAWING)
Ī	(145001) (MAX:080, MIN:020)-ABS/020 (B) (CNC MACHINES & AUTOMATION)
Ī	(145003) (MAX:080, MIN:020)-ABS/020 (B) (DYNAMICS OF MACHINE)
l	(145005) (MAX:080, MIN:020)-ABS/020 (B) (MAINTENANCE ENGINEERING)

DATE: 29-07-2022 PAGE:

4

Institute: 083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, 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		7	Γheory		SGPA	FINAL CGPA	RESULT
Tuener s Hume, Bos, status	P/PS			146001		146003		146005	I	Practical	ΙE	3rd Yr CGP	FINAL GP	Desc.
19083140212		ABS 013	ABS 011		ABS 038	021 038	047 038				015	0220		
SHIVANI KASHYAP		013-BK	011-BK		038-BK	059	085			0206	C ( 7)	0330	#	X
SHALIK RAM KASHYAP				ABS 030		ABS 013		ABS 050		-	C (7)	2.40	#	
DOB:13/07/2000-(REGULAR)				•				· '		0093	016			
				030-BK		013-BK		050-BK			010	2.00		#
Subject Grades (Grade Points) :		F ( 0)	F ( 0)	F ( 0)	F ( 0)	C ( 5)	B+( 7)	F ( 0)			C (7)	2.80	#	

(145001) (MAX:080, MIN:020)-ABS/020 (B) (CNC MACHINES & AUTOMATION) (145002) (MAX:080, MIN:020)-ABS/020 (B) (PRODUCTION MANAGEMENT) (145003) (MAX:080, MIN:020)-035/020 (DYNAMICS OF MACHINE) (145005) (MAX:080, MIN:020)-ABS/020 (B) (MAINTENANCE ENGINEERING) (145004) (MAX:080, MIN:020)-ABS/020 (B) (MACHINE DESIGN)

19083140213	039 017	043 016		035 040	031 049	049 048				024	0767	01.40	
SUBODH NEGI	056	059		075	080	097			0367	0 (40)	0767	81.40	PASS
HARENDRA SINGH NEGI DOB:22/02/2000-(REGULAR)			045 045		023 024		145 070		0252	0 (10)	8.11	9	
202.227 027 2000 (NEGOEIN)			090		047		215		0352	024			EXCELLENT
Subject Grades (Grade Points):	A (8)	B ( 6)	0 (10)	B ( 6)	A (8)	A (8)	0 (10)			0 (10)	8.25	A+	

DATE: 29-07-2022 PAGE:

5

083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN Institute:

14-MECHANICAL ENGINEERING(Shift-II)

Branch :

Roll No./Student Name				Marks (Th	eory & Ses	sional )			Total	GP	SEM TOTAI	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	136001		146002	146003	146004		Theory	J	SGPA	FINAL CGPA	RESULT
Tuener s Hume, Bos, status	P/PS			146001		146003		146005	Practica	IE	3rd Yr CGP	FINAL GP	Desc.
19083140214		024 014	036 013		016 038	020 038	044 038			019	0610	щ	
VAIBHAV PANYULI		038	049		054-BK	058	082		0281	D ( 0)	0610	#	X
VIPIN KUMAR PANYULI				037 034		019 014		130 057		B (8)	6.54	#	
DOB:26/11/2000-(REGULAR)				071		033		187	0291	019			#
Subject Grades (Grade Points):		B ( 6)	C ( 5)	A (8)	C ( 5)	B ( 6)	B+( 7)	A (8)		B (8)	5.00	#	

(143003) (MAX:080, MIN:020)-ABS/024 (B) (MACHINE DRAWING)
(145003) (MAX:080, MIN:020)-039/020 (DYNAMICS OF MACHINE)
(145004) (MAX:080, MIN:020)-011/020 (B) (MACHINE DESIGN)
(991002) (MAX:100, MIN:025)-ABS/035 (B) (APPLIED MATHEMATICS-I)
(991004) (MAX:050, MIN:013)-ABS/017 (B) (APPLIED CHEMISTRY-I)
(991006) (MAX:100, MIN:025)-ABS/035 (B) (ENGINEERING GRAPHICS-I)
(143004) (MAX:080, MIN:020)-ABS/020 (B) (THERMODYNAMICS)
(143005) (MAX:080, MIN:020)-ABS/016 (B) (WORKSHOP TECHNOLOGY)
(143006) (MAX:080, MIN:020)-ABS/024 (B) (APPLIED MECHANICS)
(145001) (MAX:080, MIN:020)-ABS/020 (B) (CNC MACHINES & AUTOMATION)
(145002) (MAX:080, MIN:020)-ABS/024 (B) (PRODUCTION MANAGEMENT)
(145005) (MAX:080, MIN:020)-ABS/020 (B) (MAINTENANCE ENGINEERING)

P-(145053) (MAX:160, MIN:000)-ABS/038 (B) (INDUSTRIAL TRAINING)

DATE: 29-07-2022 PAGE:

6

Institute: 083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, 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	G1	SGPA	FINAL CGPA	RESULT
Tuener s Hume, Bos, status	P/PS			146001		146003		146005		Practical	IE	3rd Yr CGP	FINAL GP	Desc.
20083142201		040 017	050 018		041 038	035 048	063 049				022	050	,,	
DEEPAK KUMAR		057	068		079	083	112			0399	A ( O)	0769	#	X
BALWANT RAM				040 038		020 022		140 065			A ( 9)	7.94	#	
DOB:09/07/2002-(REGULAR)				•		•				0325	023			
				078		042		205			0_0			#
Subject Grades (Grade Points) :		A (8)	B+( 7)	A (8)	B+( 7)	B+( 7)	A+( 9)	A+( 9)			0 (10)	6.10	#	

	(991002) (MAX:100, MIN:025)-025/027 (APPLIED MATHEMATICS-I)
I	(991006) (MAX:100, MIN:025)-027/027 (ENGINEERING GRAPHICS-I)
I	(143003) (MAX:080, MIN:020)-030/018 (MACHINE DRAWING)
I	(143004) (MAX:080, MIN:020)-021/020 (THERMODYNAMICS)
I	(145002) (MAX:080, MIN:020)-038/020 (PRODUCTION MANAGEMENT)
I	(145004) (MAX:080, MIN:020)-020/020 (MACHINE DESIGN)
l	(145001) (MAX:080, MIN:020)-ABS/020 (B) (CNC MACHINES & AUTOMATION)
I	(145003) (MAX:080, MIN:020)-ABS/020 (B) (DYNAMICS OF MACHINE)
I	(145005) (MAX:080, MIN:020)-ABS/020 (B) (MAINTENANCE ENGINEERING)
_	

20083142202	030 019	040 012		032 038	026 038	046 039				020	0675	59.53	
GAURAV RAWAT	049	052		070	064	085			0320		00/5	39.33	PASS
RANJOR SINGH RAWAT			041 037		021 015		138 062			A ( 9)	7.11	6	
DOB:16/08/2003-(REGULAR)			'				'		0314	021	,,,,	U	_
			078		036		200			0-1			ABOVE
Subject Grades (Grade Points):	B+( 7)	B ( 6)	A (8)	B ( 6)	B ( 6)	B+(7)	A+( 9)			A ( 9)	5.95	В	AVERAGE

(991002) (MAX:100, MIN:025)-027/030 (APPLIED MATHEMATICS-I)

(143003) (MAX:080, MIN:020)-020/027 (MACHINE DRAWING)

DATE: 29-07-2022 PAGE:

7

Institute: 083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN

14-MECHANICAL ENGINEERING(Shift-II) Branch:

Roll No./Student Name				Marks (Th					Tot	— ur	SEM TOTA	L AVG %	FINAL	1
Father's Name/Dob/Status	T/TS	016055	136001		146002	146003	146004		Theo	ry	SGPA	FINAL CGPA	RESULT	
Tuester s Humey Bosy Status	P/PS			146001		146003		146005	Pract	ica <u>l</u> IE	3rd Yr CGP	A FINAL GP	Desc.	]
20083142203		023 013	041 013		036 038	027 038	052 038			017	0640	ш		
HRITIK DHYANI		036	054		074	065	090		0319	1	0648	#	X	
NARENDRA DHYANI				038 033		018 016		130 058		C ( 7	6.97	#		╛
DOB:27/08/2002-(REGULAR)									029	019		" [		
				071		034		188		019			#	
Subject Grades (Grade Points):		C ( 5)	B ( 6)	A (8)	B ( 6)	B ( 6)	B+(7)	A+( 9)		B(8	) 6.40	#		

(991002) (MAX:100, MIN:025)-008/010 (B) (APPLIED MATHEMATICS-I) (991004) (MAX:050, MIN:013)-014/010 (APPLIED CHEMISTRY-I) (991006) (MAX:100, MIN:025)-030/010 (ENGINEERING GRAPHICS-I) (143004) (MAX:080, MIN:020)-020/026 (THERMODYNAMICS) (143006) (MAX:080, MIN:020)-010/024 (B) (APPLIED MECHANICS) (145002) (MAX:080, MIN:020)-027/020 (PRODUCTION MANAGEMENT) (145005) (MAX:080, MIN:020)-035/020 (MAINTENANCE ENGINEERING)

20083142204	023 015	041 011		037 048	040 039	056 039				020	0717	4	
PRAVINDER SINGH	038	052		085	079	095			0349		0/1/	#	X
JASVEER SINGH DOB:09/11/1995-(REGULAR)			043 039		021 017		140 066		0006	A (9)	7.66	#	
DOB.03/11/1333-(REGUEAR)			082		038		206		0326	022			#
Subject Grades (Grade Points) :	B ( 6)	B ( 6)	A+( 9)	B+( 7)	B+( 7)	A (8)	A+( 9)			A (9)	7.15	#	

(991002) (MAX:100, MIN:025)-007/036 (B) (APPLIED MATHEMATICS-I)

DATE: 29-07-2022 PAGE:

8

083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN Institute:

Branch : 14-MECHANICAL ENGINEERING(Shift-II)

Roll No./Student Name		1	Marks (Th	eory & Ses	ssional )			Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS							Theory	G1	SGPA	FINAL CGPA	RESULT
	P/PS							Practical	IE	3rd Yr CGPA	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
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 : $SGPA = \sum (C.P. \times G.P.) / \sum C.P.$
> 90 to 100	10	0	Outstanding	CGPA= $(\Sigma CP_1 \times SGPA_1 + \Sigma CP_2 \times SGPA_2) + /(\Sigma CP_1 + \Sigma CP_2)$
> 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 <sup>nd</sup> year XCGPA 2X 1.00
> 50 to 60	6	В	Above Average	C= Total credit got in 3 <sup>rd</sup> year XCGPA <sub>3</sub> X 1.00
> 40 to 50	5	С	Average	X=Total of credits in 1 <sup>st</sup> year X .50
= 33 to 40	4	P	Pass	Y=Total of credits in 2 <sup>nd</sup> year X 1.0
< 33	0	F	Fail	Z=Total of credits in 3 <sup>rd</sup> year X 1.0

PREPARED BY.....

CHECKED BY.....