DATE: 29-07-2022 PAGE:

1

087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN Institute: 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	J	SGPA	FINAL CGPA	RESULT
Tather s Hame, 200, status	P/PS			146001		146003		146005	Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19087140201		025 019	042 015		028 037	027 036	027 035			018	0595	щ.	
AASHIK KUMAR SAH		044	057		065	063	062		0291	B (8)	0393	#	X
RAJ KISHOR SAH DOB:04/04/2001-(REGULAR)				030 036		016 018		115 054		D (0)	6.43	#	
DOD:04/04/2001-(REGULAR)				066		034		169	0269	017			#
Subject Grades (Grade Points):		B (6)	B (6)	B+(7)	B (6)	B (6)	C (5)	A (8)		C (7)	5.80	#	

(991006) (MAX:100, MIN:025)-032/043 (ENGINEERING GRAPHICS-I)

(143003) (MAX:080, MIN:020)-020/023 (MACHINE DRAWING)

(145001) (MAX:080, MIN:020)-036/027 (CNC MACHINES & AUTOMATION)

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

19087140202 ABHISHEK	029 018	044 017		030 032	020 035 055	028 030 058		0283	017	0577	62.90	PASS
SARVAN KUMAR DOB:01/01/2003-(REGULAR)	047	001	027 032		014 016		120 050	0259	C (7)	6.17	7	T ASS
			059		030		170	0239	018			GOOD
Subject Grades (Grade Points):	B+(7)	B+(7)	B (6)	C (5)	C (5)	C (5)	A (8)		B (8)	6.10	B+	
19087140203	017 020	024 016		027 036	012 035	021 032			019	0566	ш	
AJAY SINGH	037	040		063	047-BK	053		0240	D (O)	0566	#	. x
BISHAN SINGH			034 034		018 018		128 058		B (8)	5.91	# .	
DOB:31/03/2003-(REGULAR)			068		036		186	0290	017			. #
Subject Grades (Grade Points):	C (5)	C (5)	B+(7)	C (5)	C (5)	C (5)	A (8)		C (7)	5.80	#	

(991002) (MAX:100, MIN:025)-009/040 (B) (APPLIED MATHEMATICS-I)
(991006) (MAX:100, MIN:025)-034/042 (ENGINEERING GRAPHICS-I)
(143003) (MAX:080, MIN:020)-020/026 (MACHINE DRAWING)
(143004) (MAX:080, MIN:020)-015/025 (B) (THERMODYNAMICS)
(143005) (MAX:080, MIN:020)-021/ABS (WORKSHOP TECHNOLOGY)
(145003) (MAX:080, MIN:020)-029/034 (DYNAMICS OF MACHINE)
(145004) (MAX:080, MIN:020)-012/035 (B) (MACHINE DESIGN)

DATE: 29-07-2022 PAGE:

2

087-J B INSTITUTE OF TECHNOLOGY, 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	42	SGPA	FINAL CGPA	RESULT
Tather s Name, Bob, Status	P/PS			146001		146003		146005			Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19087140204		026 015	000 012		020 032	ABS 030	023 031					014	0424	ш	
AMAN KUMAR MISHRA		041	012-BK		052	030-BK	054				0189	D (()	0431	#	X
KAMAL KUMAR MISHRA				025 030		013 015		090 040			-	D (6)	3.69	#	
DOB:15/01/1999-(REGULAR)				055		028		130			0213	015			#
				033		020		130					3.00	"	#
Subject Grades (Grade Points):		B (6)	F (0)	B (6)	C (5)	F (0)	C (5)	B (6)				C (7)	3.00	#	
(004000) (MAY 400 MIN 005) ADO	/0.40 /D)	(ABBUIED MA	TUESA TIOO II	·	<u> </u>				(004005) (844)	CAGA BAINLAG	A D O /000	(D) (OOMBI	ITED EUDIDAMEN	ITALO)	

ſ	(991002) (MAX:100, MIN:025)-ABS/042 (B) (APPLIED MATHEMATICS-I)
Ī	(991006) (MAX:100, MIN:025)-ABS/043 (B) (ENGINEERING GRAPHICS-I)
Ī	(143001) (MAX:080, MIN:020)-ABS/021 (B) (BASIC ELECTRICAL & ELECTRONICS TECHNOLOGY)
Ī	(143003) (MAX:080, MIN:020)-000/021 (B) (MACHINE DRAWING)
Ī	(143004) (MAX:080, MIN:020)-015/020 (B) (THERMODYNAMICS)
Ī	(143005) (MAX:080, MIN:020)-ABS/ABS (B) (WORKSHOP TECHNOLOGY)
Ī	(143006) (MAX:080, MIN:020)-021/022 (APPLIED MECHANICS)
Ī	(145001) (MAX:080, MIN:020)-020/030 (CNC MACHINES & AUTOMATION)
Ī	(145002) (MAX:080, MIN:020)-ABS/029 (B) (PRODUCTION MANAGEMENT)
Ī	(145003) (MAX:080, MIN:020)-021/031 (DYNAMICS OF MACHINE)
Ī	(145004) (MAX:080, MIN:020)-ABS/030 (B) (MACHINE DESIGN)
Ī	(145005) (MAX:080, MIN:020)-ABS/030 (B) (MAINTENANCE ENGINEERING)
Ī	(143002) (MAX:080, MIN:020)-ABS/020 (B) (MATERIAL SCIENCE & METALLURGY)
Ī	

P-(991005) (MAX:030, MIN:000)-ABS/009 (B) (COMPUTER FUNDAMENTALS)

DATE: 29-07-2022 PAGE:

3

Institute: 087-J B 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.
19087140205		ABS 013	ABS 018		ABS 027	ABS 025	ABS 025				017			
ARBIND SAH	•	013-BK	018-BK		027-BK	025-BK	025-BK			0108		0228	#	x
СННАТИ SAH		010 211	010 211	ABS 025	027 211	ABS 019	020 211	ABS 040			C (7)	0.43	#	
DOB:01/01/1999-(REGULAR)				·						${0084}$	019	0.43	"	
				025-BK		019-BK		040-BK		0001	019	2.22	<u> </u>	#
Subject Grades (Grade Points) :		F (0)	F (0)	F (0)	F (0)	F (0)	F (0)	F (0)			B (8)	3.30	#	
								P-(145053) (MAX:160, MIN	:000)-ABS/040	(B) (INDUS	TRIAL TRAINING		
19087140206		017 022	029 017		023 041	013 040	014 040				020			
ASHISH KUMAR		039	046		064	053-BK	054-BK			0256		0601	#	x
SANJAY KUMAR SINGH		007	0.10	0261042	001		001 211	1201057			A (9)	6.31	#	
DOB:09/07/2002-(REGULAR)				036 042		020 019		130 057		- 0304	021	0.31	#	
				078		039		187		0001	021		1 1	#
Subject Grades (Grade Points) :		B (6)	C (5)	A (8)	C (5)	B (6)	C (5)	A (8)			A (9)	6.20	#	
(143004) (MAX:080, MIN:020)-024/0	028 (TH	ERMODYNAM	ICS)						•			•		•
(145003) (MAX:080, MIN:020)-037/0	037 (DY	NAMICS OF M	ACHINE)											
19087140208		025 020	045 015		026 031	024 036	027 032				020			
FAIZAN HUSSAIN		045	060		057	060	059			0281		0573	64.55	PASS
MOMTAJ HUSSAIN		0.10		0271020	007			1151040			A (9)	6.26		11100
DOB:24/01/2004-(REGULAR)				027 030		014 016		115 049		0251	021	0.20	7	
				057		030		164		J-51	021	6.25		GOOD
Subject Grades (Grade Points):		B+(7)	B+(7)	B (6)	C (5)	B (6)	C (5)	B+(7)			A (9)	6.35	B+	

DATE: 29-07-2022

PAGE: 4

087-J B INSTITUTE OF TECHNOLOGY, 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		SGPA	FINAL CGPA	RESULT
Tutilet s Numer 2007 status	P/PS			146001		146003		146005	Practical	IE	3rd Yr CGP	FINAL GP	Desc.
19087140211		023 019	020 016		023 038	009 039	016 039			019	0500	щ	
NIKIL KUMAR CHAUBEY		042	036		061	048-BK	055-BK		0242	D (0)	0580	#	X
DEVENDRA CHAUBEY				037 040		021 018		125 060		B (8)	5.91	#	
DOB:12/12/2000-(REGULAR)				077		039		185	0301	018			#
Subject Grades (Grade Points):		B (6)	P (4)	A (8)	C (5)	C (5)	C (5)	A (8)		B (8)	5.15	#	

(991002) (MAX:100, MIN:025)-014/042 (B) (APPLIED MATHEMATICS-I)
(991006) (MAX:100, MIN:025)-015/044 (B) (ENGINEERING GRAPHICS-I)
(143001) (MAX:080, MIN:020)-014/026 (B) (BASIC ELECTRICAL & ELECTRONICS TECHNOLOGY)
(143002) (MAX:080, MIN:020)-020/026 (MATERIAL SCIENCE & METALLURGY)
(143003) (MAX:080, MIN:020)-000/027 (B) (MACHINE DRAWING)
(143004) (MAX:080, MIN:020)-018/025 (B) (THERMODYNAMICS)
(143005) (MAX:080, MIN:020)-014/ABS (B) (WORKSHOP TECHNOLOGY)
(143006) (MAX:080, MIN:020)-017/026 (B) (APPLIED MECHANICS)
(145001) (MAX:080, MIN:020)-003/030 (B) (CNC MACHINES & AUTOMATION)
(145003) (MAX:080, MIN:020)-036/030 (DYNAMICS OF MACHINE)
(145004) (MAX:080, MIN:020)-004/030 (B) (MACHINE DESIGN)

P-(145053) (MAX:160, MIN:000)-ABS/042 (B) (INDUSTRIAL TRAINING)

DATE: 29-07-2022 PAGE:

5

087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN

14-MECHANICAL ENGINEERING(Shift-II)

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		146002	146003	146004			Theory		SGPA	FINAL CGPA	RESULT
Tather s Hame, 200, status	P/PS			146001		146003		146005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19087140212		029 019	046 015		037 034	028 032	029 035				017	0618	63.75	
RITIK BHATT		048	061		071	060	064			0304	C (7)	0010	03.75	PASS
KANTIRAM BHATT				030 037		015 017		126 052		-	C(7)	6.63	7	
DOB:04/04/2002-(REGULAR)				067		032		178		0277	020			GOOD
Subject Grades (Grade Points):		B+(7)	B+(7)	B+(7)	B (6)	B (6)	C (5)	A (8)			A (9)	6.65	B+	
20087142201		025 019	040 016		025 035	024 036	026 032				019	0610	#	
MD HUSSAIN		044	056		060	060	058			0278	B (8)	0610	#	X
ABDUL HAMID				038 039		021 017		130 049		-	Б(б)	6.40	#	
DOB:23/02/2002-(REGULAR)	•			077		038		179		0294	019			#
Subject Grades (Grade Points):		B (6)	B (6)	A (8)	C (5)	B (6)	C (5)	A (8)			B (8)	8.50	#	
(00.400) (00.00, 400, 000) 000														

(991006) (MAX:100, MIN:025)-025/ (ENGINEERING GRAPHICS-I)

P-(145053) (MAX:160, MIN:000)-ABS/047 (B) (INDUSTRIAL TRAINING)

DATE: 29-07-2022 PAGE:

6

Institute: 087-J B 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						Theory	G.	SGPA	FINAL CGPA	RESULT
Tutilet s Name, Bob, Status	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= 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 X .50							
> 60 to 70	7	B+	Good	B= Total credit got in 2 nd year XCGPA ₂ 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	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.....

CHECKED BY.....