DATE: 29-07-2022 PAGE:

1

Institute: 081-ROORKEE COLLEGE OF ENGINEERING, ROORKEE

14-MECHANICAL ENGINEERING(Shift-II)

Branch:

			Marks (Th	eory & Ses	sional )					Total	GP	SEM TOTAL	AVG %	FINAL
T/TS	016055	136001		146002	146003	146004			l	Theory		SGPA	FINAL CGPA	RESULT
P/PS			146001		146003		146005			Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
	029 022	026 017		029 047	032 045	049 046					020	0702	щ	
	051	043		076	077	095				0342	A ( Q)	0/03	#	X
			036 046		020 021		130 070				A ( 9)	7.37	#	
			082		041		200			0323	018			#
	B+(7)	C(5)	A+( 9)	B (6)	B+( 7)	A (8)	A+( 9)				B (8)	6.65	#	
	P/PS	029 022	T/TS 016055 136001 P/PS 029 022 026 017 051 043	T/TS 016055 136001 P/PS 146001 029 022 026 017 051 043 036 046 082	T/TS 016055 136001 146002 P/PS 146001 029 022 026 017 029 047 051 043 076 036 046	P/PS 146001 146003 029 022 026 017 029 047 032 045 051 043 076 077 036 046 020 021 082 041	T/TS     016055     136001     146002     146003     146004       P/PS     146001     146003     146003       029 022     026 017     029 047     032 045     049 046       051     043     076     077     095       036 046     020 021       082     041	T/TS     016055     136001     146002     146003     146004       P/PS     146001     146003     146005       029 022     026 017     029 047     032 045     049 046       051     043     076     077     095       036 046     020 021     130 070       082     041     200	T/TS 016055 136001 146002 146003 146004 P/PS 146001 146003 146005	T/TS 016055   136001   146002   146003   146004   P/PS   146001   146003   146005   146005	T/TS 016055 136001 146002 146003 146004 Theory P/PS 146001 146003 146005 Practical 029 022 026 017 029 047 032 045 049 046 051 043 076 077 095 0342 036 046 020 021 130 070 0323	T/TS 016055 136001 146002 146003 146004 Theory P/PS 146001 146003 146005 Practical IE  029 022 026 017 029 047 032 045 049 046 0342  051 043 076 077 095 0342  036 046 020 021 130 070 0323  082 041 200 0323	T/TS   016055   136001   146002   146003   146004   Theory   SGPA	T/TS   016055   136001   146002   146003   146004   Theory   SGPA   FINAL CGPA

(991004) (MAX:050, MIN:013)-026/013 (APPLIED CHEMISTRY-I) (143004) (MAX:080, MIN:020)-020/024 (THERMODYNAMICS)

P-(145001) (MAX:050, MIN:000)-ABS/032 (B) (CNC MACHINES & AUTOMATION) P-(145005) (MAX:025, MIN:000)-ABS/022 (B) (MAINTENANCE ENGINEERING) P-(145053) (MAX:160, MIN:000)-ABS/042 (B) (INDUSTRIAL TRAINING)

19081140202	026 020	034 016		047 044	050 040	056 043				019	0742	72.17	
AJAY SHAH SONAR	046	050		091	090	099			0376	D ( O)	0742	73.17	PASS
THAKUR SHAH SONAR DOB:05/09/2000-(REGULAR)			038 040		021 021		140 070			B (8)	7.86	8	
DOB.03/09/2000-(REGULAR)			078		042		210		0330	017			VERY GOOD
Subject Grades (Grade Points):	B+( 7)	B ( 6)	A (8)	A (8)	A (8)	A (8)	A+( 9)			C (7)	7.10	A	

(145003) (MAX:080, MIN:020)-055/023 (DYNAMICS OF MACHINE)

DATE: 29-07-2022 PAGE:

2

Institute: 081-ROORKEE COLLEGE OF ENGINEERING, ROORKEE

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
Tutiler s Hume/ Bob/ Status	P/PS			146001		146003		146005		Practical	IE	3rd Yr CGP	FINAL GP	Desc.
19081140205		026 021	012 018		035 046	026 042	053 044				018	060		
BADAL PRATAP SINGH		047	030-BK		081	068	097			0323	D ( 0)	0695	#	X
RANA PRATAP SINGH				040 043		020 023		142 068			B (8)	6.77	#	
DOB:22/02/2003-(REGULAR)				040 043		020 023		142 000		0336	0.4.0	0.77	l " [	
, ,				083		043		210		0330	018			#
Subject Grades (Grade Points) :		B+( 7)	F ( 0)	A+( 9)	B+( 7)	B+( 7)	A ( 8)	A+( 9)			B (8)	6.35	#	

(143004) (MAX:080, MIN:020)-004/017 (B) (THERMODYNAMICS) (143006) (MAX:080, MIN:020)-003/018 (B) (APPLIED MECHANICS) (145001) (MAX:080, MIN:020)-027/027 (CNC MACHINES & AUTOMATION)

19081140206	024 021	024 016		021 045	024 044	037 045				019	0660	ц	
DHANANJAY TOMAR	045	040		066	068	082			0301		0669	#	x
SANJEEV KUMAR TOMAR			042 042		018 022		140 067			B (8)	7.20	#	
DOB:03/01/2004-(REGULAR)			'		•		<u> </u>		0331	018	7.20	π .	
			084		040		207						#
Subject Grades (Grade Points):	B+( 7)	C (5)	A+( 9)	B ( 6)	B+(7)	B+( 7)	A+( 9)			B (8)	6.50	#	

(991002) (MAX:100, MIN:025)-036/025 (APPLIED MATHEMATICS-I)
(991006) (MAX:100, MIN:025)-037/025 (ENGINEERING GRAPHICS-I)
(143002) (MAX:080, MIN:020)-ABS/009 (B) (MATERIAL SCIENCE & METALLURGY)
(143003) (MAX:080, MIN:020)-ABS/006 (B) (MACHINE DRAWING)
(143005) (MAX:080, MIN:020)-ABS/008 (B) (WORKSHOP TECHNOLOGY)

P-(143002) (MAX:030, MIN:000)-ABS/012 (B) (MATERIAL SCIENCE & METALLURGY) P-(143004) (MAX:030, MIN:000)-ABS/014 (B) (THERMODYNAMICS)

DATE: 29-07-2022

PAGE: 3

Institute: 081-ROORKEE COLLEGE OF ENGINEERING, ROORKEE

Branch : 14-MECHANICAL ENGINEERING(Shift-II)

Roll No./Student Name	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/Dob/Status	P/PS		100001	146001	110002	146003	110001	146005	Practica	IE	3rd Yr CGPA		Desc.
19081140207		028 021	027 016		040 040	026 042	058 042			018	0606	(7.74	
DHEERAJ CHANDRA PANDEY		049	043		080	068	100		0340	D ( O)	0686	67.74	PASS
NARAYAN DATT PANDEY				035 041		016 020		130 068		B (8)	7.20	7	
DOB:26/06/2002-(REGULAR)				076		036		198	0310	018			GOOD
Subject Grades (Grade Points):		B+( 7)	C ( 5)	A (8)	B+( 7)	B ( 6)	A ( 8)	A+( 9)		B (8)	6.80	B+	
19081140208		018 022	023 017		029 042	021 040	042 043			017	0654	щ	
HARMAN SINGH		040	040		071	061	085		0297	C (7)	0654	#	X
SATWANT SINGH				036 043		019 022		136 066		C (7)	6.86	#	
DOB:24/07/2001-(REGULAR)				079		041		202	0322	018			#
Subject Grades (Grade Points):		B ( 6)	C ( 5)	A (8)	B ( 6)	B ( 6)	B+( 7)	A+( 9)		B (8)	5.70	#	

(991002) (MAX:100, MIN:025)-040/025 (APPLIED MATHEMATICS-I)
(991006) (MAX:100, MIN:025)-031/025 (ENGINEERING GRAPHICS-I)
(143002) (MAX:080, MIN:020)-035/015 (MATERIAL SCIENCE & METALLURGY)
(143003) (MAX:080, MIN:020)-007/015 (B) (MACHINE DRAWING)
(143004) (MAX:080, MIN:020)-024/016 (THERMODYNAMICS)
(143005) (MAX:080, MIN:020)-033/011 (WORKSHOP TECHNOLOGY)
(143006) (MAX:080, MIN:020)-011/015 (B) (APPLIED MECHANICS)
(145004) (MAX:080, MIN:020)-020/011 (MACHINE DESIGN)

P-(143002) (MAX:030, MIN:000)-ABS/010 (B) (MATERIAL SCIENCE & METALLURGY)
P-(143004) (MAX:030, MIN:000)-ABS/011 (B) (THERMODYNAMICS)

DATE: 29-07-2022

PAGE: 4

081-ROORKEE COLLEGE OF ENGINEERING, ROORKEE

14-MECHANICAL ENGINEERING(Shift-II)

Institute:

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	ş	SGPA	FINAL CGPA	RESULT
Tudior S Tiamo, 2 05, Status	P/PS			146001		146003		146005	Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19081140209		029 021	023 016		024 040	ABS 041	039 041			016	0627	ш	
HUSAIN ASGAR		050	039		064	041-BK	080		0274	C (7)	0627	#	X
GAZANFAR ALI	•			042 040		020 020		138 062		C (7)	6.46	#	
DOB:30/11/1999-(REGULAR)	•			082		040		200	0322	015			#
Subject Grades (Grade Points):		B+( 7)	P ( 4)	A+( 9)	C ( 5)	C ( 5)	B+( 7)	A+( 9)		C (7)	5.85	#	
19081140210		024 022	023 017		026 041	020 040	042 040			017	0636	#	
KRISHNA SAH		046	040		067	060	082		0295	C (7)	0030	#	x
MANJAY KUMAR SAH				040 041		021 021		125 060		C (7)	6.74	#	
DOB:19/06/2003-(REGULAR)				081		042		185	0308	016			#
Subject Grades (Grade Points) :		B+( 7)	C ( 5)	A+( 9)	B ( 6)	B ( 6)	B+( 7)	A (8)		C (7)	5.35	#	

(143004) (MAX:080, MIN:020)-022/008 (THERMODYNAMICS)
(143006) (MAX:080, MIN:020)-015/008 (B) (APPLIED MECHANICS)
(145003) (MAX:080, MIN:020)-043/022 (DYNAMICS OF MACHINE)
(991005) (MAX:050, MIN:013)-ABS/005 (B) (COMPUTER FUNDAMENTALS)
(145001) (MAX:080, MIN:020)-ABS/022 (B) (CNC MACHINES & AUTOMATION)
(145002) (MAX:080, MIN:020)-ABS/017 (B) (PRODUCTION MANAGEMENT)
(145004) (MAX:080, MIN:020)-ABS/018 (B) (MACHINE DESIGN)
(145005) (MAX:080, MIN:020)-ABS/020 (B) (MAINTENANCE ENGINEERING)

DATE: 29-07-2022 PAGE:

5

**VERY GOOD** 

Institute: 081-ROORKEE COLLEGE OF ENGINEERING, ROORKEE

14-MECHANICAL ENGINEERING(Shift-II) Branch:

Brunen i I i i i i i i i i i i i i i i i i i		arribbrari,	4(0111110 11)											
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	G1	SGPA	FINAL CGPA	RESULT
Tamer s Hame, Bob, Status	P/PS			146001		146003		146005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19081140211		013 022	021 017		030 045	026 047	038 046				021	0.600	60.40	
KUNDAN PRASAD GUPTA		035	038		075	073	084			0305	. (0)	0693	68.48	PASS
SUNIL KUMAR GUPTA				044 043		023 022		145 068			A ( 9)	7.26	7	
DOB:16/12/2003-(REGULAR)				087		045		213		0345	022			GOOD
Subject Grades (Grade Points):		C ( 5)	P ( 4)	A+( 9)	B ( 6)	B+(7)	B+( 7)	0 (10)			A ( 9)	7.00	B+	
19081140213		026 020	030 016		035 043	040 041	059 047				020	0717	(0.11	
MOHMMAD RZA		046	046		078	081	106			0357	A ( O)	0717	68.11	PASS
MD HASAN				043 042		020 020		136 061			A ( 9)	7.66	7	
DOB:05/02/2001-(REGULAR)				085		040		197		0322	018			GOOD
Subject Grades (Grade Points):		B+(7)	C ( 5)	A+( 9)	B+(7)	B+(7)	A+( 9)	A+( 9)			B (8)	7.20	B+	
(991002) (MAX:100, MIN:025)-034/0	025 (AP	PLIED MATHE	MATICS-I)			<u>'</u>			•	'		•		
(143006) (MAX:080, MIN:020)-023/0	012 (AP	PLIED MECH/	ANICS)											
19081140214		031 021	041 016		046 043	048 042	060 042				016	0=40	-101	
OMPRAKASH PRASAD		052	057		089	090	102			0390	C ( =)	0748	74.94	PASS
PRAMANAND MAHATO KOIRI				044 041		019 020		138 063			C (7)	7.77	8	
DOR-12/04/2004-(REGIILAR)				'		' '						1	1 1	

A (8)

201

A+(9)

039

A (8)

085

A+(9)

B+(7)

0325

017

C (7)

7.10

A

(145003) (MAX:080, MIN:020)-054/037 (DYNAMICS OF MACHINE)

B+(7)

B (6)

DOB:12/04/2004-(REGULAR)

Subject Grades (Grade Points):

DATE: 29-07-2022 PAGE: 6

081-ROORKEE COLLEGE OF ENGINEERING, ROORKEE

Branch: 14-MECHANICAL ENGINEERING(Shift-II)

Institute:

1									1					
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			FINAL CGPA	RESULT
Tudior S Traine, 2 cs, status	P/PS			146001		146003		146005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19081140215		033 021	037 017		047 041	042 042	053 042				018	0504	72.50	
RAMBABU RAM		054	054		088	084	095			0375	D ( 0)	0734	73.59	PASS
SAHDEV MAHARA	-			043 040		019 020		137 064		1	B (8)	7.66	8	
DOB:12/04/2004-(REGULAR)	-			'				'		0323	018	7.00	•	
				083		039		201			010			VERY GOOD
Subject Grades (Grade Points) :		A (8)	B (6)	A+( 9)	B+( 7)	B+( 7)	A (8)	A+( 9)			B (8)	6.95	A	
(145003) (MAX:080, MIN:020)-055/0	039 (DY	NAMICS OF M	ACHINE)											
19081140216		022 022	026 018		030 048	048 047	059 045				023	0=10		
RITIK RAJ		044	044		078	095	104			0365		0740	74.95	PASS
JAYANT KUMAR SINHA				042 047		018 023		130 069		<u> </u>	0 (10)	7.91	8	
DOB:01/05/2004-(REGULAR)	-							·		0329	023	7.71		
				089		041		199				7.45	A	VERY GOOD
Subject Grades (Grade Points):		B ( 6)	C (5)	A+( 9)	B+( 7)	A (8)	A+( 9)	A+( 9)			0 (10)	7.43	A	
19081140217		025 020	031 016		032 042	030 044	032 043				020	0660	60.45	
SAJID ANSARI		045	047		074	074	075			0315		0663	68.17	PASS
BHOJ MAHMAD ANSARI				043 043		019 020		126 060			A ( 9)	6.86	7	
DOB:26/07/2003-(REGULAR)	-							·		0311	017	0.00	· ' [	
				086		039		186			017	<b>7</b> 00	_	GOOD
Subject Grades (Grade Points) :		B+( 7)	C ( 5)	A+( 9)	B ( 6)	B+( 7)	B ( 6)	A (8)			C (7)	7.00	B+	

DATE: 29-07-2022 PAGE:

7

Institute: 081-ROORKEE COLLEGE OF ENGINEERING, ROORKEE

Branch : 14-MECHANICAL ENGINEERING(Shift-II)

Roll No./Student Name				Marks (Th	eory & Ses	sional )			Tota	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	136001		146002	146003	146004		Theor		SGPA	FINAL CGPA	RESULT
Tuester & Humey Boby Status	P/PS			146001		146003		146005	Practi	cal IE	3rd Yr CGPA	FINAL GP	Desc.
19081140218		031 021	031 017		022 046	023 044	047 044			020	0500	60.56	
SAUMYA SAINI		052	048		068	067	091		0326	1 (0)	0709	68.56	PASS
GAUTAM SAINI				044 045		022 023		139 068		A ( 9)	7.40	7	
DOB:10/12/2002-(REGULAR)				•		•			0341	022			0000
				089		045		207				_	GOOD
Subject Grades (Grade Points):		B+( 7)	C (5)	A+( 9)	B ( 6)	B+( 7)	A (8)	A+( 9)		A (9)	6.90	B+	
(004000) (MAY-400 MIN-005) 040/0	ACE /AD	DI IED MATUE	**************************************						 •				

(991002) (MAX:100, MIN:025)-042/025 (APPLIED MATHEMATICS-I) (991006) (MAX:100, MIN:025)-049/028 (ENGINEERING GRAPHICS-I)

19081140219 SHIV CHANDRA BAHADUR										022		#	UFM
DINESH BAHADUR DOB:12/01/2002-(REGULAR)			044 046		021 023		140 070		0344	022		# .	0111
, , , , ,			090		044		210		0011	023			#
Subject Grades (Grade Points):												#	
19081140221	019 021	013 017		021 043	020 044	039 045				020	0658	#	
SOURAV KUMAR CHAUDHARY	040	030-BK		064	064	084			0282	A ( O)	0050	#	. <b>X</b>
LATE PAWAN CHAUDHARY DOB:06/06/2003-(REGULAR)			043 045		022 022		141 064			A (9)	6.34	# .	
DOB:00/00/2003-(REGULAK)			088		044		205		0337	019			. #
Subject Grades (Grade Points):	B ( 6)	F ( 0)	A+( 9)	C ( 5)	B+( 7)	B+( 7)	A+( 9)			B (8)	6.35	#	

(991002) (MAX:100, MIN:025)-048/025 (APPLIED MATHEMATICS-I)
(991001) (MAX:050, MIN:013)-ABS/010 (B) (ENGLISH AND COMMUNICATION SKILLS-I)
(991003) (MAX:050, MIN:013)-ABS/013 (B) (APPLIED PHYSICS-I)
(991005) (MAX:050, MIN:013)-ABS/005 (B) (COMPUTER FUNDAMENTALS)

DATE: 29-07-2022 PAGE:

8

Institute: 081-ROORKEE COLLEGE OF ENGINEERING, ROORKEE

Branch : 14-MECHANICAL ENGINEERING(Shift-II)

Roll No./Student Name	Marks (Theory & Sessional )								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.

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= $(\Sigma CP_1 \times SGPA_1 + \Sigma CP_2 \times SGPA_2) + / (\Sigma CP_1 + \Sigma CP_3)$
> 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 1 <sup>st</sup> year XCGPA <sub>1</sub> X .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 1st 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.....