DATE: 29-07-2022 PAGE:

A (9)

6.60

B+

1

GOOD

Institute: 076-SIX SIGMA INSTITUTE OF TECHNOLOGY & SCIENCE, RUDRAPUR

33-MECHANICAL ENGINEERING (PRODUCTION) Branch :

Subject Grades (Grade Points):

Dianei . 33 MEGIMMAG	ID DIT	GIITELITII	u (i kobot	111011									
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	336001	336004		Theory		SGPA	FINAL CGPA	RESULT
Tuester o traine, 200, coacas	P/PS	3		146001			336004	336005	Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19076330003		023 018	060 017		036 035	040 037	029 036			020	0.44	60.40	
ABHISHEK RATHI		041	077		071	077	065		0331		0646	69.13	PASS
PUSPENDER RATHI				0221040				0001000		A (9)	7.03	_	
DOB:24/10/2003-(REGULAR)				032 040			01/ 01/	088 080	0274	024	7.03	'	
				072			034	168	0271	021	4.70		GOOD
Subject Grades (Grade Points) :		B (6)	A (8)	A (8)	B (6)	B (6)	B (6)	A (8)		A (9)	6.50	B+	
19076330004		026 021	045 015		033 044	038 043	028 040			021	0.604	66.00	
ADARSH DAS		047	060		077	081	068		0333		0681	66.32	PASS
BIBRAT DAS				035 044			020 021	100 085		A (9)	7.26	7	
DOB:25/05/2002-(REGULAR)				· ·			· '		0305	022	7.20	l ' [	
				079			041	185		022	6.00		GOOD
Subject Grades (Grade Points) :		B+( 7)	B+( 7)	A (8)	B (6)	B+( 7)	B+( 7)	A (8)		A ( 9)	6.90	B+	
(143002) (MAX:080, MIN:020)-023/0	024 (M <i>A</i>	ATERIAL SCIE	NCE & METAL	LURGY)									
(143004) (MAX:080, MIN:020)-020/0	022 (TH	IERMODYNAM	IICS)										
19076330006		021 022	044 015		020 042	038 042	032 045			021	0.4=0	40.==	
AKSHAY KUMAR		043	059		062	080	077		0321		0673	63.77	PASS
BHADAI PRASAD				0261042				0001007		A (9)	6.04	,	
DOB:02/06/1997-(REGULAR)			036 043			022 022	099 087	0309 022	022	6.94 7	'		
			İ	070			1 044	106	1000	022		H +	COOD

044

B+(7)

186

A (8)

(991002) (MAX:100, MIN:025)-025/032 (APPLIED MATHEMATICS-I)
(143002) (MAX:080, MIN:020)-020/019 (MATERIAL SCIENCE & METALLURGY)
(143004) (MAX:080, MIN:020)-020/021 (THERMODYNAMICS)
(145002) (MAX:080, MIN:020)-036/032 (PRODUCTION MANAGEMENT)

B (6)

B (6)

079

A (8)

C (5)

B+(7)

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Institute: 076-SIX SIGMA INSTITUTE OF TECHNOLOGY & SCIENCE, RUDRAPUR

33-MECHANICAL ENGINEERING (PRODUCTION)

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	336001	336004			Theory	-	SGPA	FINAL CGPA	RESULT
Tather s Hame, 200, Status	P/PS			146001			336004	336005		Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19076330007		027 020	042 015		020 042	030 042	025 042				022	0662	п п	
AMAN TIWARI		047	057		062	072	067			0305	A ( O)	0663	#	X
BHUPENDAR TIWARI				040 043			019 020	105 088		-	A ( 9)	6.91	#	
DOB:20/10/2002-(REGULAR)				083			020	193		0315	021			"
				083			039	193						#
Subject Grades (Grade Points):		B+( 7)	B (6)	A+( 9)	C ( 5)	B (6)	B (6)	A+( 9)			A ( 9)	6.30	#	

(143002) (MAX:080, MIN:020)-023/020 (MATERIAL SCIENCE & METALLURGY) (143004) (MAX:080, MIN:020)-015/020 (B) (THERMODYNAMICS) (145001) (MAX:080, MIN:020)-038/030 (CNC MACHINES & AUTOMATION)

19076330008	013 017	ABS 015		ABS 036	012 036	ABS 036				019	0473	щ.	
AMIT KUMAR	030	015-BK		036-BK	048-BK	036-BK			0165	D ( 0)	04/3	#	X
JAINATH DOB:05/06/2003-(REGULAR)			034 038			017 017	088 075		00.00	B(8)	4.09	# .	
DOB.03/00/2003-(REGUEAR)			072			034	163		0269	020			#
Subject Grades (Grade Points):	C (5)	F ( 0)	A (8)	F ( 0)	P (4)	P (4)	B+(7)			A (9)	3.30	#	

(	- ( - )	( - )	( - )	( - )		_
(991002) (MAX:100, MIN:025)-012/031 (B) (A	APPLIED MAT	HEMATICS-I)				٦
(143002) (MAX:080, MIN:020)-000/018 (B) (	MATERIAL SC	IENCE & META	ALLURGY)			П
(143003) (MAX:080, MIN:020)-021/020 (MA	CHINE DRAW	ING)				٦
(143004) (MAX:080, MIN:020)-000/019 (B) (	THERMODYNA	AMICS)				٦
(143006) (MAX:080, MIN:020)-ABS/019 (B)	(APPLIED ME	CHANICS)				٦
(145001) (MAX:080, MIN:020)-011/027 (B) (	CNC MACHINE	S & AUTOMA	TION)			٦
(145002) (MAX:080, MIN:020)-020/028 (PR	DDUCTION MA	ANAGEMENT)				П
(145003) (MAX:080, MIN:020)-024/029 (DY	NAMICS OF M	ACHINE)				٦
(145005) (MAX:080, MIN:020)-ABS/028 (B)	(MAINTENANC	CE ENGINEERI	NG)			٦
(335001) (MAX:080, MIN:020)-006/029 (B) (	MACHINE ELE	MENT DESIGN	l)			٦

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Branch: 33-MECHANICAL ENGINEERING (PRODUCTION)

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	336001	336004		Theory	<u> </u>	SGPA	FINAL CGPA	RESULT
	P/PS			146001			336004	336005	Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19076330009		031 021	045 016		037 042	052 042	040 039			021	0700	(7.40	
AMIT KUMAR PRABHAKAR		052	061		079	094	079		0365	A ( O)	0700	67.48	PASS
GORAKH NATH				035 042			019 021	095 082		A ( 9)	7.54	7	
DOB:12/02/2002-(REGULAR)				077			040	177	0294	020			GOOD
Subject Grades (Grade Points):		B+( 7)	B+( 7)	A (8)	B+( 7)	A ( 8)	B+( 7)	A (8)		A ( 9)	6.75	B+	
19076330011		030 022	055 015		056 045	061 045	043 045			022	0771	71.45	
CHAUDHARY KARAN SINGH		052	070		101	106	088		0417	A ( 9)	0//1	71.45	PASS
HARIMOHAN				042 045			018 022	101 083		A ( 9)	8.26	8	
DOB:17/07/2003-(REGULAR)				087			040	184	0311	021			VERY GOOD
Subject Grades (Grade Points):		B+( 7)	A ( 8)	A+( 9)	A (8)	A+( 9)	A (8)	A (8)		A ( 9)	7.50	A	
19076330013		017 019	045 015		026 036	041 036	035 036			019	0624	,,,	
DEVENDRA KUMAR		036	060		062	077	071		0306	D ( 0)	0621	#	X
DIWANI RAM				039 035			018 020	089 075		B (8)	6.69	#	
DOB:15/06/1997-(REGULAR)				074			038	164	0276	020			#
Subject Grades (Grade Points):		C ( 5)	B+( 7)	A (8)	C ( 5)	B ( 6)	B+( 7)	B+( 7)		A ( 9)	5.90	#	

eet drades (drade romies).	٠(٥)	2 ( )	11 (0)		2 ( )
(991002) (MAX:100, MIN:025)-017/028 (B) (	APPLIED MAT	THEMATICS-I)			
(143002) (MAX:080, MIN:020)-021/020 (MA	TERIAL SCIE	NCE & METAL	LURGY)		
(143003) (MAX:080, MIN:020)-020/018 (MA	CHINE DRAW	/ING)			
(143004) (MAX:080, MIN:020)-012/019 (B) (	THERMODYN	AMICS)			
(143006) (MAX:080, MIN:020)-011/018 (B) (	APPLIED MEC	CHANICS)			
(145001) (MAX:080, MIN:020)-044/028 (CN	C MACHINES	& AUTOMATIO	ON)		
(145002) (MAX:080, MIN:020)-034/028 (PR	ODUCTION M	ANAGEMENT)			
(991001) (MAX:050, MIN:013)-ABS/013 (B)	(ENGLISH AN	ID COMMUNIC	ATION SKILLS	i-I)	
(991003) (MAX:050, MIN:013)-ABS/015 (B)	(APPLIED PH	YSICS-I)			
(991004) (MAX:050, MIN:013)-ABS/017 (B)	(APPLIED CH	EMISTRY-I)			
(991005) (MAX:050, MIN:013)-ABS/006 (B)	(COMPUTER	FUNDAMENTA	LS)		

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33-MECHANICAL ENGINEERING (PRODUCTION)

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	336001	336004			Theory	G.1	SGPA	FINAL CGPA	RESULT
Tather s Hame, 200, Status	P/PS			146001			336004	336005		Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19076330014		020 019	040 015		032 040	030 040	024 043				021	0602		
DIVYANSH PRASAD		039	055		072	070	067			0303	A ( O)	0682	#	X
LALIT PRASAD				042 040			020 021	120 095			A ( 9)	7.43	#	
DOB:12/07/2001-(REGULAR)				082			041	215		0338	020			#
							_				4 ( 0 )	6.65	#	"
Subject Grades (Grade Points):		B (6)	B (6)	A+( 9)	B (6)	B ( 6)	B+( 7)	0 (10)			A ( 9)		"	

(991002) (MAX:100, MIN:025)-016/033 (B) (APPLIED MATHEMATICS-I) (143002) (MAX:080, MIN:020)-007/022 (B) (MATERIAL SCIENCE & METALLURGY) (143003) (MAX:080, MIN:020)-033/019 (MACHINE DRAWING) (143004) (MAX:080, MIN:020)-011/021 (B) (THERMODYNAMICS)

19076330015	026 022	049 015		048 044	046 044	041 045				020	0728	73.45	
DRUPAD TOMAR	048	064		092	090	086			0380		0/20	73.43	PASS
CPS TOMAR			041 044			0211022	095 084			A (9)	7.83	Ω	
DOB:02/01/1998-(REGULAR)			'			<u>'</u>	'		0307	021	7.05	O .	
			085			043	179			] 021			VERY GOOD
Subject Grades (Grade Points):	B+(7)	B+(7)	A+( 9)	A (8)	B+(7)	A (8)	A (8)			A (9)	7.50	A	

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Institute: 076-SIX SIGMA INSTITUTE OF TECHNOLOGY & SCIENCE, RUDRAPUR

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	336001	336004		Theory	<u> </u>	SGPA	FINAL CGPA	RESULT
Tudior o manie, 2 de, ecada	P/PS			146001			336004	336005	Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19076330017		023 022	050 016		053 045	056 045	051 046			022	0758	71.06	
HIMESH		045	066		098	101	097		<b>0407</b>	A ( O)	0/36	/1.00	PASS
SUNDER LAL				040 045			020 022	092 089		A ( 9)	7.97	8	
DOB:01/01/2002-(REGULAR)	•			085			042	181	0308	021			VERY GOOD
Subject Grades (Grade Points):		B+( 7)	B+( 7)	A+( 9)	A (8)	A ( 8)	A (8)	A (8)		A (9)	7.65	A	
19076330019		031 021	049 016		036 045	043 045	040 043			021	0727	60.45	
KAMLESH MISHRA		052	065		081	088	083		0369	A ( O)	0737	69.45	PASS
PRAKASH MISHRA	•			043 045			020 022	105 090		A ( 9)	7.69	7	
DOB:10/12/2002-(REGULAR)	•			088			042	195	0325	022			GOOD
Subject Grades (Grade Points):		B+( 7)	B+( 7)	A+( 9)	B+( 7)	B+( 7)	B+( 7)	A+( 9)		A (9)	7.15	B+	
(143004) (MAX:080, MIN:020)-031/0	21 (TH	ERMODYNAM	ICS)										_
19076330020		027 019	048 015		030 040	035 040	037 041			021	0671	п	
KARAN SINGH		046	063		070	075	078		0332	A ( O)	0671	#	X
CHARAN SINGH				042 040			019 019	092 084		A ( 9)	7.20	#	
DOB:26/08/2001-(REGULAR)				082			038	176	0296	022			#
Subject Grades (Grade Points):		B+( 7)	B+( 7)	A+( 9)	B ( 6)	B ( 6)	B+(7)	A (8)		A (9)	6.35	#	

(991002) (MAX:100, MIN:025)-014/031 (B) (APPLIED MATHEMATICS-I)		
(143002) (MAX:080, MIN:020)-025/024 (MATERIAL SCIENCE & METALLURGY)		
(143004) (MAX:080, MIN:020)-028/020 (THERMODYNAMICS)		
(145002) (MAX:080, MIN:020)-032/031 (PRODUCTION MANAGEMENT)		

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076-SIX SIGMA INSTITUTE OF TECHNOLOGY & SCIENCE, RUDRAPUR

33-MECHANICAL ENGINEERING (PRODUCTION) 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		146002	336001	336004			Theory	41	SGPA	FINAL CGPA	RESULT
Tather s Hame, 200, Status	P/PS			146001			336004	336005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19076330022		026 017	047 015		022 038	025 038	034 036				020	0617	щ	
KRISHNA KUMAR YADAV		043	062		060	063	070			0298	A ( O)	0617	#	X
BHARAT YADAV				040 038			019 017	089 075			A ( 9)	6.40	#	
DOB:14/03/2001-(REGULAR)				078			036	164		0278	021			#
												4.95	#	#
Subject Grades (Grade Points):		B (6)	B+( 7)	A (8)	C (5)	C (5)	B (6)	B+(7)			A (9)	1.75	<b>"</b>	

_	
	(991002) (MAX:100, MIN:025)-027/032 (APPLIED MATHEMATICS-I)
	(991006) (MAX:100, MIN:025)-044/034 (ENGINEERING GRAPHICS-I)
	(143002) (MAX:080, MIN:020)-020/019 (MATERIAL SCIENCE & METALLURGY)
	(143003) (MAX:080, MIN:020)-020/019 (MACHINE DRAWING)
	(143004) (MAX:080, MIN:020)-006/019 (B) (THERMODYNAMICS)
	(143006) (MAX:080, MIN:020)-000/018 (B) (APPLIED MECHANICS)
	(145002) (MAX:080, MIN:020)-045/027 (PRODUCTION MANAGEMENT)
	(145003) (MAX:080, MIN:020)-035/027 (DYNAMICS OF MACHINE)
	(145005) (MAX:080, MIN:020)-036/028 (MAINTENANCE ENGINEERING)
	(335001) (MAX:080, MIN:020)-002/027 (B) (MACHINE ELEMENT DESIGN)
	(145001) (MAX:080, MIN:020)-ABS/027 (B) (CNC MACHINES & AUTOMATION)

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Institute: 076-SIX SIGMA INSTITUTE OF TECHNOLOGY & SCIENCE, RUDRAPUR

33-MECHANICAL ENGINEERING (PRODUCTION) 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	336001	336004			Theory			FINAL CGPA	RESULT
Tuester 5 Numer 2007 States	P/PS			146001			336004	336005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19076330023		016 017	025 015		020 038	020 038	011 035				020	0546	#	
LALIT JOSHI		033	040		058	058	046-BK			0235	A ( 9)	U340 ————	#	x
NAVEEN CHANDRA JOSHI				032 038			018 017	090 075		0070		6.09	#	
DOB:10/06/1998-(REGULAR)				070			035	165		0270	021			#
Subject Grades (Grade Points):		C ( 5)	C ( 5)	A (8)	C ( 5)	C ( 5)	C ( 5)	A (8)			A ( 9)	4.65	#	
19076330025		028 023	059 017		056 046	052 046	047 047				023	0012	70.74	
MAYANK CHANYAL		051	076		102	098	094			0421	0 (10)	0812	79.74	PASS
NARENDRA KUMAR CHANYAL				045 046			019 023	120 092				8.66	8	
DOB:04/06/2003-(REGULAR)				091			042	212		0345	023			VERY GOOD
Subject Grades (Grade Points):		B+( 7)	A (8)	0 (10)	A ( 8)	A ( 8)	A ( 8)	0 (10)			0 (10)	8.20	A	
19076330027		028 017	036 015		031 040	046 040	031 038				019	0620	64.70	
MOHD RAZA	•	045	051		071	086	069			0322	D ( 0)	0630	64.79	PASS
KHALEEL AHMAD				032 040			017 017	088 075		-	B (8)	6.69	7	
DOB:01/07/2000-(REGULAR)				072			034	163		0269 020			GOOD	GOOD
Subject Grades (Grade Points):		B+( 7)	B ( 6)	A (8)	B ( 6)	B+( 7)	B ( 6)	B+( 7)			A (9)	6.30	B+	

(143004) (MAX:080, MIN:020)-022/021 (THERMODYNAMICS)

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076-SIX SIGMA INSTITUTE OF TECHNOLOGY & SCIENCE, RUDRAPUR Institute:

Roll No./Student Name				Marks (Th	eory & Ses	ssional )				Total	GP	11VU 70		FINAL
Father's Name/Dob/Status	T/TS	016055	136001		146002	336001	336004			Theory	<u> </u>	SGPA	FINAL CGPA	RESULT
	P/PS			146001			336004	336005		Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19076330028		023 019	046 015		040 038	053 040	038 036				020	0674	67.00	
MUKUL SINGH DANGI		042	061		078	093	074			0348	4 ( 0 )	0674	67.99	PASS
ARJUN SINGH DANGI				033 040			018 019	092 083			A ( 9)	7.51	7	
DOB:23/07/2002-(REGULAR)				073			037	175		0285	021			GOOD
Subject Grades (Grade Points) :		B ( 6)	B+(7)	A (8)	B+(7)	A (8)	B+( 7)	A (8)			A ( 9)	6.95	B+	
(143004) (MAX:080, MIN:020)-030/021 (THERMODYNAMICS)														
19076330030		024 021	047 015		026 042	055 042	045 044				022	0505	,,	
PAWAN KUMAR		045	062		068	097	089			0361	A ( O )	0727	#	X
DURJAN RAM				042 042			021 022	104 092			A ( 9)	7.89	#	
DOB:15/01/2000-(REGULAR)				084			043	196		0323	021			#
Subject Grades (Grade Points):		B+( 7)	B+(7)	A+( 9)	B ( 6)	A (8)	A (8)	A+( 9)			A ( 9)	7.05	#	
(143004) (MAX:080, MIN:020)-013/0	020 (B) (	THERMODYN	AMICS)						'					
19076330032		024 019	045 015		032 036	031 036	038 035				020			
PREM CHANDRA		043	060		068	067	073			0311		0628	#	X
NARAYAN RAM DOB:24/10/1993-(REGULAR)				035 036				092 075			A ( 9)	7.09	#	
				071			038	167		0276	021			#
Subject Chades (Chade Prints)		D ( ( )	D. (7)		D ( ()	D(C)					A ( 9)	6.20	#	#
Subject Grades (Grade Points):		B ( 6)	B+(7)	A (8)	B (6)	B (6)	B+(7)	A (8)	1 1		A ( 7)	り  5.25   #	1	

(991002) (MAX:100, MIN:025)-018/028 (B) (APPLIED MATHEMATICS-I)
(143002) (MAX:080, MIN:020)-005/019 (B) (MATERIAL SCIENCE & METALLURGY)
(143004) (MAX:080, MIN:020)-025/018 (THERMODYNAMICS)
(143006) (MAX:080, MIN:020)-000/018 (B) (APPLIED MECHANICS)
(145002) (MAX:080, MIN:020)-040/027 (PRODUCTION MANAGEMENT)

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076-SIX SIGMA INSTITUTE OF TECHNOLOGY & SCIENCE, RUDRAPUR

Branch: 33-MECHANICAL ENGINEERING (PRODUCTION)

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	336001	336004			Theory			FINAL CGPA	RESULT
Tudior o manie, 2 do, dudus	P/PS			146001			336004	336005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19076330033		026 022	058 015		028 043	041 042	033 043				022	0712	64.20	
RAHUL		048	073		071	083	076			0351	A ( O)	0712	64.30	PASS
LALLAN	(DECH AD)			036 042			021 022	109 088		-	A (9)	7.60	7	
DOB:05/03/2002-(REGULAR)				078			043	197		0318	021			GOOD
Subject Grades (Grade Points):		B+( 7)	A ( 8)	A ( 8)	B ( 6)	B+( 7)	B+( 7)	A+( 9)			A ( 9)	6.75	B+	
(143004) (MAX:080, MIN:020)-025/02	24 (THI	ERMODYNAM	ICS)						•					
19076330034		025 021	059 015		043 043	069 043	051 042				021	050	<b>5</b> 4.00	
RAHUL ARYA		046	074		086	112	093			0411	A ( O)	0762	74.83	PASS
RAJU ARYA				035 043			022 021	104 083			A ( 9)	8.03	8	
DOB:28/10/2001-(REGULAR)				078			043	187		0308	022			VERY GOOD
Subject Grades (Grade Points):		B+( 7)	A ( 8)	A ( 8)	B+( 7)	A+( 9)	A ( 8)	A (8)			A ( 9)	7.40	A	
19076330036		027 020	045 015		020 040	048 040	024 039				020	0.405	,,	
RAJ KUMAR		047	060		060	088	063			0318	A ( O)	0497	#	X
RAM PRAVESH				ABS 040			ABS 020	ABS 078			A ( 9)	5.66	#	
DOB:05/11/2001-(REGULAR)				040-BK			020-BK	078-BK		0138	021			#
Subject Grades (Grade Points):		B+( 7)	B+( 7)	C ( 5)	C ( 5)	B+( 7)	C ( 5)	P (4)			A ( 9)	5.40	#	

	(991002) (MAX:100, MIN:025)-025/028 (APPLIED MATHEMATICS-I)
Ī	(143004) (MAX:080, MIN:020)-028/020 (THERMODYNAMICS)
Ī	(145002) (MAX:080, MIN:020)-049/029 (PRODUCTION MANAGEMENT)

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076-SIX SIGMA INSTITUTE OF TECHNOLOGY & SCIENCE, RUDRAPUR

Branch: 33-MECHANICAL ENGINEERING (PRODUCTION)

Institute:

Roll No./Student Name				Marks (Th	eory & Ses	sional )				Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status		016055	136001		146002	336001	336004			Theory	<b>G1</b>	SGPA	FINAL CGPA	RESULT
Tuttler 5 Hume/ Bob/ Status	P/PS			146001			336004	336005		Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19076330039		028 019	050 015		023 039	045 039	033 040				020	0650	ш	
ROHIT KUMAR		047	065		062	084	073			0331	A ( O)	0658	#	X
NEBU LAL				032 039			019 019	100 077		-	A ( 9)	7.11	#	
DOB:06/03/2001-(REGULAR)				071			020	177		0286	021			
				071			038	177						#
Subject Grades (Grade Points):		B+( 7)	B+( 7)	A (8)	C ( 5)	B+( 7)	B+( 7)	A (8)		A ( 9)	5.85	#		

(143002) (MAX:080, MIN:020)-023/018 (MATERIAL SCIENCE & METALLURGY) (143004) (MAX:080, MIN:020)-020/019 (THERMODYNAMICS) (143006) (MAX:080, MIN:020)-010/018 (B) (APPLIED MECHANICS) (145001) (MAX:080, MIN:020)-047/028 (CNC MACHINES & AUTOMATION) (145002) (MAX:080, MIN:020)-037/028 (PRODUCTION MANAGEMENT)

19076330040	026 018	032 015		022 038	037 038	037 038				019	0.645	,,	
SACHIN KUMAR	044	047		060	075	075			0301	D ( 0)	0617	#	X
KISHOR KUMAR DOB:04/02/2000-(REGULAR)			038 038			018 018	090 075			B(8)	6.63	# .	
DOB.04/02/2000-(REGULAR)			076			036	165		0277	020			#
Subject Grades (Grade Points):	B (6)	C ( 5)	A (8)	C (5)	B (6)	B+( 7)	A (8)			A (9)	4.95	#	

	( ')	- ( - )	( )	- ( - )	( - )	,
(991002) (MAX:100, MIN:025)-014/031 (B)	APPLIED MAT	THEMATICS-I)				
(143002) (MAX:080, MIN:020)-035/020 (MA	TERIAL SCIE	NCE & METALI	LURGY)			
(143003) (MAX:080, MIN:020)-016/019 (B)	MACHINE DR	AWING)				
(143004) (MAX:080, MIN:020)-013/019 (B)	THERMODYN	AMICS)				
(143006) (MAX:080, MIN:020)-010/018 (B)	APPLIED MEC	CHANICS)				
(145001) (MAX:080, MIN:020)-040/030 (CN	IC MACHINES	& AUTOMATIC	DN)			
(145002) (MAX:080, MIN:020)-035/028 (PR	ODUCTION M	ANAGEMENT)				
(145003) (MAX:080, MIN:020)-022/027 (DY	NAMICS OF M	IACHINE)				
(145005) (MAX:080, MIN:020)-032/028 (MA	INTENANCE I	ENGINEERING)				
(335001) (MAX:080, MIN:020)-020/028 (MA	CHINE ELEMI	ENT DESIGN)				

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Institute: 076-SIX SIGMA INSTITUTE OF TECHNOLOGY & SCIENCE, RUDRAPUR

Roll No./Student Name				Marks (Th	eory & Ses	sional )			Total	GP	SEM TOTAL		
Father's Name/Dob/Status	T/TS	016055	136001		146002	336001	336004		Theory	-	SGPA	FINAL CGPA	RESULT
F				146001			336004	336005	Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19076330045		025 023	051 017		044 047	042 046	043 047			022	0777	70.20	
SUMIT SARKAR		048	068		091	088	090		0385	A ( Q)	0777	79.38	PASS
MANMATHAN SARKAR				040 046			024 023	121 093		A ( 9)	8.26	8	
DOB:21/11/2001-(REGULAR)	•			086			047	214	0347	023			VERY GOOD
Subject Grades (Grade Points):		B+( 7)	B+( 7)	A+( 9)	A (8)	B+( 7)	A (8)	0 (10)		0 (10)	7.70	A	
19076330046		013 022	029 015		012 039	037 039	024 042			020	0640	#	
VIDYA SAGAR		035	044		051-BK	076	066		0272	A ( Q)	0040	#	X
BRAJ KUMAR				041 040			018 022	115 091		A ( 9)	6.57	#	
DOB:21/12/2001-(REGULAR)				081			040	206	0327	021			#
Subject Grades (Grade Points):		C ( 5)	C ( 5)	A+( 9)	P ( 4)	B ( 6)	B ( 6)	A+( 9)		A ( 9)	5.50 #	#	

_	
	(991006) (MAX:100, MIN:025)-028/034 (ENGINEERING GRAPHICS-I)
	(143002) (MAX:080, MIN:020)-000/022 (B) (MATERIAL SCIENCE & METALLURGY)
	(143003) (MAX:080, MIN:020)-008/020 (B) (MACHINE DRAWING)
	(143004) (MAX:080, MIN:020)-025/020 (THERMODYNAMICS)
	(143006) (MAX:080, MIN:020)-002/022 (B) (APPLIED MECHANICS)
	(145001) (MAX:080, MIN:020)-031/034 (CNC MACHINES & AUTOMATION)
	(145002) (MAX:080, MIN:020)-030/032 (PRODUCTION MANAGEMENT)
	(145003) (MAX:080, MIN:020)-031/031 (DYNAMICS OF MACHINE)
	(335001) (MAX:080, MIN:020)-000/031 (B) (MACHINE ELEMENT DESIGN)

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Institute :	076-SIX SIGMA INSTITUTE OF TECHNOLOGY & SCIENCE, RUDRAPUR
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Branch : 33-MECHANICAL ENGINEERING (PRODUCTION)

I												1		
Roll No./Student Name				Marks (Th	eory & Ses					Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	136001		146002	336001	336004			Theory			FINAL CGPA	RESULT
1 441101 5 1141110, 2 55, 5 44645	P/PS			146001			336004	336005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
20076332003		031 018	034 015		037 036	043 036	042 035				019	0620	(F.00	
CHIRANJEET SARKAR		049	049		073	079	077			0327	D ( 0)	0638	65.09	PASS
PRATUL SARKAR	Ī			035 036			019 018	089 075		-	B (8)	6.74	7	
DOB:09/11/1999-(REGULAR)				071			037	164		0272	020			GOOD
Subject Grades (Grade Points):		B+( 7)	C ( 5)	A ( 8)	B ( 6)	B+(7)	B+(7)	B+( 7)			A ( 9)	7.05	B+	
(143004) (MAX:080, MIN:020)-020/0	19 (TH	ERMODYNAM							'			•		<u>'</u>
20076332004		033 022	057 015		052 044	048 044	050 043				021	0==0	<b>-</b> 0.00	
DEEPAK CHOUHAN	Ī	055	072		096	092	093			0408	4 ( 0 )	0753	72.29	PASS
NAR SINGH	Ī			038 044			021 022	095 084			A (9)	8.14	8	
DOB:08/12/2002-(REGULAR)				082			043	179		0304	020			VERY GOOD
Subject Grades (Grade Points):		A (8)	A ( 8)	A+( 9)	A ( 8)	A ( 8)	A (8)	A (8)			A ( 9)	7.55	A	
(143004) (MAX:080, MIN:020)-038/02	22 (TH	ERMODYNAM							'					
20076332005		033 021	061 015		039 043	058 043	046 040				022	0506	60.00	
DHANANJAY	Ī	054	076		082	101	086			0399	4 (0)	0736	68.92	PASS
JAIPAL SINGH	Ī			039 043			020 021	090 081			A ( 9)	8.00	7	
DOB:12/12/1998-(REGULAR)				082			041	171		0294	021			GOOD
Subject Grades (Grade Points):		A ( 8)	A ( 8)	A+( 9)	B+( 7)	A ( 8)	A (8)	A ( 8)			A ( 9)	5.85	B+	2002

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076-SIX SIGMA INSTITUTE OF TECHNOLOGY & SCIENCE, RUDRAPUR

Branch : 33-MECHANICAL ENGINEERING (PRODUCTION)

Institute:

Roll No./Student Name	Т/Т9	016055	136001	Marks (Th	eory & Ses 146002	sional ) 336001	336004			Total Theory	GP	SEM TOTAL SGPA	AVG % FINAL CGPA	FINAL RESULT
Father's Name/Dob/Status	P/PS		150001	146001	110002	330001	336004	336005		Practical	IE	3rd Yr CGPA		Desc.
20076332006		031 021	039 015		035 038	032 038	028 035				020	0620		
NILESH KUMAR		052	054		073	070	063			0312	A ( O)	0638	#	X
GANESH PRASAD DOB:18/06/2000-(REGULAR)				040 038			019 021	091 076		-	A ( 9)	6.77	#	
DOD:10/00/2000-(REGULAR)				078			040	167		0285	021			#
Subject Grades (Grade Points):		B+( 7)	B ( 6)	A (8)	B ( 6)	B ( 6)	B ( 6)	A (8)			A (9)	6.75	#	

(991002) (MAX:100, MIN:025)-014/021 (B) (APPLIED MATHEMATICS-I)
(143003) (MAX:080, MIN:020)-022/018 (MACHINE DRAWING)
(143004) (MAX:080, MIN:020)-003/018 (B) (THERMODYNAMICS)
(145001) (MAX:080, MIN:020)-039/029 (CNC MACHINES & AUTOMATION)
(145002) (MAX:080, MIN:020)-046/028 (PRODUCTION MANAGEMENT)
(145003) (MAX:080, MIN:020)-025/028 (DYNAMICS OF MACHINE)
(145005) (MAX:080, MIN:020)-041/028 (MAINTENANCE ENGINEERING)
(335001) (MAX:080, MIN:020)-023/028 (MACHINE ELEMENT DESIGN)

20076332008	031 023	045 017		035 047	049 047	041 047				023	0777	67.33	
SANDEEP VISHWAS	054	062		082	096	088			0382		0///	07.33	PASS
SUDAMA VISHWAS			042 047			023 023	1211093			0 (10)	8.31	7	
DOB:25/03/2003-(REGULAR)			'			•	•		0349	023		,	
			089			046	214			"-"	<del>.</del>	_	GOOD
Subject Grades (Grade Points):	A (8)	B+( 7)	A+( 9)	B+( 7)	A (8)	A (8)	0 (10)			0 (10)	6.45	B+	

(143004) (MAX:080, MIN:020)-035/021 (THERMODYNAMICS)

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Institute: 076-SIX SIGMA INSTITUTE OF TECHNOLOGY & SCIENCE, RUDRAPUR

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	336001	336004		Theory	,	SGPA	FINAL CGPA	RESULT
Tuttler & Hame, 200, Status	P/PS			146001			336004	336005	Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
20076332009		037 017	044 015		034 045	020 042	035 035			021	0644	(1.00	
TANUJA RAUTELA		054	059		079	062	070		0324	A ( O)	0644	61.88	PASS
KHARAK SINGH RAUTELA				033 042			020 017	091 075		A ( 9)	6.80	7	
DOB:15/05/1995-(REGULAR)	•			075			037	166	0278	021			GOOD
Subject Grades (Grade Points):		A (8)	B ( 6)	A (8)	B+( 7)	C ( 5)	B ( 6)	A (8)		A (9)	6.25	B+	
20076332011		031 019	061 015		034 038	043 038	043 036			020	0677	59.91	
VISHWENDRA SINGH RANA		050	076		072	081	079		0358	A ( 9)	0677	39.91	PASS
VIJENDRA SINGH RANA				035 038			019 019	090 077		A ( 9)	7.40	6	
DOB:01/08/1999-(REGULAR)	•			073			038	167	0278	021			ABOVE
Subject Grades (Grade Points) :		B+( 7)	A ( 8)	A ( 8)	B ( 6)	B+( 7)	B+( 7)	A ( 8)		A ( 9)	5.35	В	AVERAGE

(991002) (MAX:100, MIN:025)-025/018 (APPLIED MATHEMATICS-I)
(143004) (MAX:080, MIN:020)-020/020 (THERMODYNAMICS)
(145003) (MAX:080, MIN:020)-035/027 (DYNAMICS OF MACHINE)

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076-SIX SIGMA INSTITUTE OF TECHNOLOGY & SCIENCE, RUDRAPUR Institute:

Branch : 33-MECHANICAL ENGINEERING (PRODUCTION)

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
336052	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
336001	ADVANCE PRODUCTION PROCESS	080	020	050				5
336004	INSPECTION & QUALITY CONTROL	080	020	050	025	025		7
336005	PROJECT WORK				135	100		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	$CGPA = (\sum CP_1 \times SGPA_1 + \sum CP_2 \times SGPA_2) + /(\sum CP_1 + \sum CP_3)$
> 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 rd year X 1.0

PREPARED BY.....

CHECKED BY.....