DATE: 29-07-2022

PAGE: 1

078-PHONICS GROUP OF INSTITUTIONS, ROORKEE

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		SGPA	FINAL CGPA	RESULT
Tather s Name, 200, Status	P/PS			146001		146003		146005	Practica	IE	3rd Yr CGPA	FINAL GP	Desc.
19078140201		029 020	045 016		035 041	015 040	027 041			022	0650	щ.	
ABHISHEK KUMAR		049	061		076	055-BK	068		0309	A ( O)	0659	#	X
MAINPAL SINGH				041 043		018 017		130 058		A (9)	7.20	#	
DOB:15/10/2001-(REGULAR)				084		035		188	0307	021			#
Subject Grades (Grade Points) :		B+( 7)	B+( 7)	A+( 9)	B ( 6)	B ( 6)	B ( 6)	A+( 9)		A ( 9)	5.10	#	

(991004) (MAX:050, MIN:013)-014/023 (APPLIED CHEMISTRY-I)
(991006) (MAX:100, MIN:025)-ABS/042 (B) (ENGINEERING GRAPHICS-I)
(143001) (MAX:080, MIN:020)-024/023 (BASIC ELECTRICAL & ELECTRONICS TECHNOLOGY)
(143002) (MAX:080, MIN:020)-020/022 (MATERIAL SCIENCE & METALLURGY)
(143003) (MAX:080, MIN:020)-ABS/022 (B) (MACHINE DRAWING)
(143004) (MAX:080, MIN:020)-012/021 (B) (THERMODYNAMICS)
(143005) (MAX:080, MIN:020)-005/018 (B) (WORKSHOP TECHNOLOGY)
(143006) (MAX:080, MIN:020)-011/021 (B) (APPLIED MECHANICS)
(145001) (MAX:080, MIN:020)-ABS/028 (B) (CNC MACHINES & AUTOMATION)
(145002) (MAX:080, MIN:020)-ABS/030 (B) (PRODUCTION MANAGEMENT)
(145003) (MAX:080, MIN:020)-ABS/027 (B) (DYNAMICS OF MACHINE)
(145004) (MAX:080, MIN:020)-007/030 (B) (MACHINE DESIGN)
(145005) (MAX:080, MIN:020)-031/028 (MAINTENANCE ENGINEERING)

ر ح				( - )			
	P-(143001) (MA	X:030, MIN:00	00)-ABS/017	(B) (BASIC	ELECTRICAL & E	LECTRONICS TI	ECHNOLOGY)
	P-(143003) (MA	X:030, MIN:00	00)-ABS/016	(B) (MACHI	NE DRAWING)		
	P-(143005) (MA	X:050, MIN:00	00)-ABS/020	(B) (WORKS	SHOP TECHNOLO	OGY)	
Г	P-(143006) (MA	X:030, MIN:00	00)-ABS/018	(B) (APPLIE	D MECHANICS)		
Г	P-(145001) (MA	X:050, MIN:00	00)-ABS/030	(B) (CNC M	ACHINES & AUTO	MATION)	
Г	P-(145005) (MA	X:025, MIN:00	00)-ABS/024	(B) (MAINTI	ENANCE ENGINE	ERING)	
	P-(145053) (MA	X:160, MIN:00	00)-ABS/037	(B) (INDUS	(RIAL TRAINING		

DATE: 29-07-2022 PAGE:

2

Institute: 078-PHONICS GROUP OF INSTITUTIONS, 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			FINAL CGPA	RESULT
	P/PS			146001		146003		146005	Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19078140202		ABS 018	ABS 017		ABS 038	ABS 039	ABS 039		1	021	0307	#	
ABHISHEK TOMAR UMESH TOMAR		018-BK	017-BK		038-BK	039-BK	039-BK		0151	A ( 9)	0307	#	x
				ABS 042		ABS 016		ABS 056	-	A(9)	0.94	#	
DOB:13/12/2001-(REGULAR)				042-BK		016-BK		056-BK	0114	021			#
Subject Grades (Grade Points):		F ( 0)	F ( 0)	C ( 5)	F ( 0)	F ( 0)	F ( 0)	F ( 0)		A (9)	0.70	#	
19078140204		028 021	047 018		045 042	035 041	034 044			023	0725	71.25	
ALIAKBAR NADAPH		049	065		087	076	078		0355	0 (10)	0/25	71.35	PASS
MANIR NADAPH				043 046		023 016		135 062	-	0 (10)	7.71	8	
DOB:05/01/2002-(REGULAR)				089		039		197	0325	022			VERY GOOD
Subject Grades (Grade Points):		B+( 7)	B+( 7)	A+( 9)	B+( 7)	B+( 7)	B+( 7)	A+( 9)		A ( 9)	7.50	A	
19078140207		007 019	ABS 017		ABS 039	ABS 039	014 038			021	0516	ш	
ANKUSH KUMAR		026-BK	017-BK		039-BK	039-BK	052-BK		0173	A ( O)	0516	#	X
SANJAY KUMAR				038 042		017 017		129 057	-	A (9)	4.71	#	
DOB:21/04/1998-(REGULAR)				080		034		186	0300	022			#
Subject Grades (Grade Points):		P (4)	F ( 0)	A+( 9)	F ( 0)	C ( 5)	C ( 5)	A ( 8)		A ( 9)	4.65	#	

DATE: 29-07-2022 PAGE:

3

Institute: 078-PHONICS GROUP OF INSTITUTIONS, 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	<u> </u>	SGPA	FINAL CGPA	RESULT
Tuester s Hume, 200, status	P/PS			146001		146003		146005		Practical	IE	3rd Yr CGP	FINAL GP	Desc.
19078140208		019 023	033 017		024 040	014 042	020 043				022	0650	ш.	
AVINASH SHUKLA		042	050		064	056-BK	063			0275	A ( O)	0650	#	X
ONKAR NATH SHUKLA				042 045		020 017		142 064			A (9)	6.77	#	
DOB:28/12/2003-(REGULAR)				•		•			+	0330	023	_	"	
				087		037		206			023			#
Subject Grades (Grade Points) :		B ( 6)	B ( 6)	A+( 9)	C ( 5)	B (6)	C ( 5)	A+( 9)			0 (10)	6.40	#	

(143002) (MAX:080, MIN:020)-028/025 (MATERIAL SCIENCE & METALLURGY) (143003) (MAX:080, MIN:020)-006/022 (B) (MACHINE DRAWING) (143004) (MAX:080, MIN:020)-011/020 (B) (THERMODYNAMICS) (143005) (MAX:080, MIN:020)-020/018 (WORKSHOP TECHNOLOGY) (143006) (MAX:080, MIN:020)-020/024 (APPLIED MECHANICS)

19078140210	ABS 018	ABS 016		ABS 039	ABS 042	ABS 040			<u> </u>	021	0307	щ.	
BASHUDEV PRAJAPATI	018-BK	016-BK		039-BK	042-BK	040-BK			0155	4.60	0307	#	X
BAIJU KOHAR			ABS 041		ABS 016		ABS 054			A (9)	0.94	#	
DOB:17/02/1999-(REGULAR)			041-BK		016-BK		054-BK		0111	020			#
Subject Grades (Grade Points):	F(0)	F(0)	C (5)	F ( 0)	F ( 0)	F ( 0)	F ( 0)			A (9)	3.05	#	

DATE: 29-07-2022 PAGE:

4

Institute: 078-PHONICS GROUP OF INSTITUTIONS, ROORKEE

14-MECHANICAL ENGINEERING(Shift-II) Branch :

Roll No./Student Name		04.60	100001	Marks (Th			116001			Total	GP	SEM TOTAL	1210 70	FINAL
rather s Name/Dob/Status		016055	136001		146002	146003	146004			Theory			FINAL CGPA	RESULT
	P/PS			146001		146003		146005		Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19078140212		020 021	034 016		036 040	008 040	027 039				021	0628	#	
DEEPAK		041	050		076	048-BK	066			0281	A ( O)	0020	#	X
GAJAY SINGH				038 040		021 016		132 058		-	A ( 9)	6.74	#	
DOB:18/08/2001-(REGULAR)				078		037		190		0305	021			#
Subject Grades (Grade Points):		B ( 6)	B ( 6)	A ( 8)	B ( 6)	C ( 5)	B ( 6)	A+( 9)			A ( 9)	4.85	#	
19078140214		020 020	036 017		028 039	012 040	021 040				021	0612	#	
FARHAN ALI		040	053		067	052-BK	061			0273	v ( 0)	0012	#	X
MODH RIZWAN				039 041		017 017		125 057		-	A (9)	6.49	#	
DOB:06/12/1999-(REGULAR)				080		034		182		0296	022			#
Subject Grades (Grade Points):		B ( 6)	B ( 6)	A+( 9)	B ( 6)	C ( 5)	C ( 5)	A (8)			A ( 9)	6.10	#	

	(143001) (MAX:080, MIN:020)-029/022 (BASIC ELECTRICAL & ELECTRONICS TECHNOLOGY)
I	(143003) (MAX:080, MIN:020)-007/020 (B) (MACHINE DRAWING)
I	(143004) (MAX:080, MIN:020)-015/021 (B) (THERMODYNAMICS)
I	(143006) (MAX:080, MIN:020)-020/020 (APPLIED MECHANICS)
I	(145001) (MAX:080, MIN:020)-036/032 (CNC MACHINES & AUTOMATION)

DATE: 29-07-2022

PAGE:

5

078-PHONICS GROUP OF INSTITUTIONS, 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			FINAL CGPA	RESULT
Tuester straine, 2 as, status	P/PS			146001		146003		146005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19078140215		024 022	046 017		046 043	026 040	033 045				023	0710		
GAURAV CHAUHAN		046	063		089	066	078			0342	0 (10)	0710	#	X
SUMIT				042 045		020 017		138 061			0 (10)	7.51	#	
DOB:10/06/2003-(REGULAR)				087		037		199		0323	022			#
Subject Grades (Grade Points):		B+( 7)	B+( 7)	A+( 9)	B+( 7)	B ( 6)	B+(7)	A+( 9)			A ( 9)	7.15	#	
(143004) (MAX:080, MIN:020)-016/0	020 (B) (	THERMODYN	AMICS)						•					
19078140216		ABS 018	ABS 018		ABS 037	ABS 039	ABS 039				021	0206	,,	
GAUTAM		018-BK	018-BK		037-BK	039-BK	039-BK			0151	A ( O)	0306	#	X
MITHILESH KUMAR SINGH				ABS 041		ABS 016		ABS 056			A ( 9)	0.94	#	
DOB:20/10/2002-(REGULAR)				041-BK		016-BK		056-BK		0113	021			#
Subject Grades (Grade Points):		F ( 0)	F ( 0)	C ( 5)	F ( 0)	F ( 0)	F ( 0)	F ( 0)			A (9)	3.15	#	
19078140217		014 019	ABS 017		ABS 042	007 039	016 041				021	0,500	,,	
GOPI		033	017-BK		042-BK	046-BK	057-BK			0195		0532	#	X
DEV KUMAR				039 042		017 018		120 059			A (9)	4.74	#	
DOB:05/01/1998-(REGULAR)				081		035		179		0295	021			#
Subject Grades (Grade Points):		C ( 5)	F ( 0)	A+(9)	F ( 0)	C ( 5)	C ( 5)	A (8)			A ( 9)	4.65	#	

DATE: 29-07-2022 PAGE:

6

Institute: 078-PHONICS GROUP OF INSTITUTIONS, 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		Theor		SGPA	FINAL CGPA	RESULT
Tuttier s Hume, Bos, status	P/PS			146001		146003		146005	Praction	aļ IE	3rd Yr CGPA	FINAL GP	Desc.
19078140218		032 022	053 017		053 042	042 040	030 043			021	0744	71 17	
HRISHI RAJ PANDIT		054	070		095	082	073		0374	4(0)	0744	71.17	PASS
RAM BILASH PANDIT				040 045		022 018		143 061		A ( 9)	7.86	8	
DOB:27/01/2004-(REGULAR)	•			085		040		204	0329	020	-		VERY GOOD
Subject Grades (Grade Points):		A (8)	A ( 8)	A+( 9)	A ( 8)	B+( 7)	B ( 6)	A+( 9)		A (9)	7.50	A	
19078140220		016 021	029 017		015 043	006 036	014 040			022	0585	#	
MEHRAN		037	046		058-BK	042-BK	054-BK		0237	A ( 9)	0303	#	X
ABDUL RAHMAN				039 045		019 015		130 058		A(9)	6.37	#	
DOB:14/02/1998-(REGULAR)	i			084		034		188	0306	020			#
Subject Grades (Grade Points) :		C ( 5)	C ( 5)	A+( 9)	C ( 5)	C ( 5)	C (5)	A+( 9)		A ( 9)	5.55	#	

	(991002) (MAX:100, MIN:025)-000/045 (B) (APPLIED MATHEMATICS-I)
ĺ	(991006) (MAX:100, MIN:025)-011/044 (B) (ENGINEERING GRAPHICS-I)
ĺ	(143002) (MAX:080, MIN:020)-020/020 (MATERIAL SCIENCE & METALLURGY)
ĺ	(143003) (MAX:080, MIN:020)-020/019 (MACHINE DRAWING)
ĺ	(143004) (MAX:080, MIN:020)-008/020 (B) (THERMODYNAMICS)
ĺ	(143005) (MAX:080, MIN:020)-006/017 (B) (WORKSHOP TECHNOLOGY)
ĺ	(143006) (MAX:080, MIN:020)-008/021 (B) (APPLIED MECHANICS)
ĺ	(145001) (MAX:080, MIN:020)-020/031 (CNC MACHINES & AUTOMATION)
ĺ	(145004) (MAX:080, MIN:020)-000/033 (B) (MACHINE DESIGN)

DATE: 29-07-2022 PAGE:

7

078-PHONICS GROUP OF INSTITUTIONS, ROORKEE

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		016055	136001		146002	146003	146004			Theory			FINAL CGPA	RESULT
	P/PS			146001		146003		146005		Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19078140222		029 020	050 016		053 039	029 038	032 043			<u> </u>	021	0711	68.61	
NIVESH KUMAR		049	066		092	067	075			0349	A ( 9)	0/11	00.01	PASS
UPENDRA RAI				041 042		019 017		139 063		-	А(Э)	7.49	7	
DOB:12/10/2002-(REGULAR)	Ī			083		036		202		0321	020			GOOD
Subject Grades (Grade Points):		B+( 7)	B+( 7)	A+( 9)	A (8)	B ( 6)	B ( 6)	A+( 9)			A (9)	7.10	B+	
(143004) (MAX:080, MIN:020)-023/0	19 (THI	ERMODYNAM	ICS)						•					<u>.</u>
19078140223		024 022	047 018		049 041	025 042	029 043				022	0706	72.72	
PRASANT KAPOOR		046	065		090	067	072			0340	A ( O)	0706	72.72	PASS
LOKESH KAPOOR				041 039		018 018		145 062		-	A ( 9)	7.34	8	
DOB:28/06/2003-(REGULAR)				080		036		207		0323	021			VERY GOOD
Subject Grades (Grade Points):		B+( 7)	B+( 7)	A+( 9)	B+( 7)	B ( 6)	B ( 6)	A+( 9)			A (9)	7.15	A	
19078140225		028 023	058 019		052 040	036 043	031 043				022	07706	<b>74.07</b>	
RAJU PRASHAD SHAH		051	077		092	079	074			0373	4 ( 0)	0736	71.97	PASS
BINOD KUMAR SHAH				042 040		019 017		140 061			A ( 9)	7.83	8	
DOB:23/02/2005-(REGULAR)	Ī			082		036		201		0319	022			VERY GOOD
Subject Grades (Grade Points):		B+( 7)	A (8)	A+( 9)	A ( 8)	B+( 7)	B ( 6)	A+( 9)			A (9)	7.55	A	

DATE: 29-07-2022 PAGE:

8

Institute: 078-PHONICS GROUP OF INSTITUTIONS, ROORKEE

Branch : 14-MECHANICAL ENGINEERING(Shift-II)

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
Tutilet s Humey Boby Status	P/PS			146001		146003		146005	Practica	IE	3rd Yr CGPA	FINAL GP	Desc.
19078140226		ABS 019	ABS 017		ABS 037	ABS 039	ABS 039			021	0307	#	
RITESH PRAJESH		019-BK	017-BK		037-BK	039-BK	039-BK		0151		0307	#	X
SULAKH				ABS 041		ABS 016		ABS 056		A (9)	0.94	#	
DOB:05/06/2001-(REGULAR)				041-BK		016-BK		056-BK	0113	022			#
Subject Grades (Grade Points):		F ( 0)	F ( 0)	C ( 5)	F ( 0)	F ( 0)	F ( 0)	F ( 0)		A ( 9)	0.70	#	
19078140227		023 021	040 017		033 042	013 037	022 039			021	0636	#	
ROHAN MEHTA		044	057		075	050-BK	061		0287	A ( O)	0030		X
MANISH MEHTA				039 045		018 016		132 057		A ( 9)	6.69	#	
DOB:09/02/2003-(REGULAR)	•			084		034		189	0307	021			#
Subject Grades (Grade Points) :		B ( 6)	B ( 6)	A+( 9)	B ( 6)	C ( 5)	C ( 5)	A+( 9)		A ( 9)	6.30	#	

	(143002) (MAX:080, MIN:020)-027/022 (MATERIAL SCIENCE & METALLURGY)
I	(143003) (MAX:080, MIN:020)-027/020 (MACHINE DRAWING)
I	(143004) (MAX:080, MIN:020)-015/022 (B) (THERMODYNAMICS)
I	(145001) (MAX:080, MIN:020)-039/032 (CNC MACHINES & AUTOMATION)

DATE: 29-07-2022 PAGE:

Institute: 078-PHONICS GROUP OF INSTITUTIONS, ROORKEE

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
Tutilor s Hume, Bob, status	P/PS			146001		146003		146005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19078140231		024 020	048 016		040 040	022 039	024 043				021	0675	70.00	
SAROJ KUMAR KHATBE		044	064		080	061	067			0316	A ( O)	0675	70.09	PASS
BIJKUMAR KHATBE DOB:31/12/2000-(REGULAR)				037 041		017 017		141 063			A ( 9)	7.23	8	
DOD:31/12/2000-(REGULAR)				078		034		204		0316	022			VERY GOOD
Subject Grades (Grade Points):		B ( 6)	B+( 7)	A ( 8)	B+( 7)	B ( 6)	B ( 6)	A+( 9)			A (9)	7.00	A	
19078140233		020 020	045 017		042 039	007 038	025 043				022	0653	#	
SAURABH SAINI		040	062		081	045-BK	068			0296	A ( 9)	0000	#	X
ROHITASH SAINI DOB:25/10/2001-(REGULAR)				038 041		018 017		137 063			A ( 3)	7.03	#	
DOB.23/10/2001-(REGULAR)	•			079		035		200		0314	021			#
Subject Grades (Grade Points):		B ( 6)	B+( 7)	A (8)	B+( 7)	C ( 5)	B ( 6)	A+( 9)			A ( 9)	6.40	#	

(143004) (MAX:080, MIN:020)-020/022 (THERMODYNAMICS) (143005) (MAX:080, MIN:020)-022/019 (WORKSHOP TECHNOLOGY) (145004) (MAX:080, MIN:020)-009/033 (B) (MACHINE DESIGN)

19078140234	022 020	053 016		043 041	022 040	028 039				021	0667		
SUJEET KUMAR	042	069		084	062	067			0324		0007	#	. <b>X</b>
AKHILESH SINGH DOB:05/05/2001-(REGULAR)			037 039		019 016		132 058		0004	A (9)	7.23	#	
DOB.03/03/2001-(REGUEAR)			076		035		190		0301	021			#
Subject Grades (Grade Points):	B ( 6)	B+( 7)	A (8)	B+( 7)	B ( 6)	B ( 6)	A+( 9)			A ( 9)	6.70	#	

(143004) (MAX:080, MIN:020)-023/020 (THERMODYNAMICS) (145004) (MAX:080, MIN:020)-018/035 (B) (MACHINE DESIGN)

DATE: 29-07-2022 PAGE:

10

078-PHONICS GROUP OF INSTITUTIONS, ROORKEE

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	G1	SGPA	FINAL CGPA	RESULT
Tuester s Hume, 200, status	P/PS			146001		146003		146005		Practical	IE	3rd Yr CGP	FINAL GP	Desc.
19078140235		021 021	043 017		044 042	028 037	028 039				022	0660	60.52	
SWASTIK		042	060		086	065	067			0320	A ( O)	0669	68.53	PASS
RAJNEESH VAJPAYEE				036 044		018 016		135 057			A ( 9)	7.31	7	
DOB:21/01/2001-(REGULAR)				000		024		102		0306	021			6000
				080		034		192						GOOD
Subject Grades (Grade Points) :		B ( 6)	B+( 7)	A+( 9)	B+( 7)	B (6)	B (6)	A+( 9)			A ( 9)	5.00	B+	

(143001) (MAX:080, MIN:020)-038/021 (BASIC ELECTRICAL & ELECTRONICS TECHNOLOGY)
(143003) (MAX:080, MIN:020)-025/021 (MACHINE DRAWING)
(143006) (MAX:080, MIN:020)-023/022 (APPLIED MECHANICS)
(145001) (MAX:080, MIN:020)-048/028 (CNC MACHINES & AUTOMATION)
(145002) (MAX:080, MIN:020)-051/029 (PRODUCTION MANAGEMENT)
(145003) (MAX:080, MIN:020)-048/033 (DYNAMICS OF MACHINE)
(145004) (MAX:080, MIN:020)-028/034 (MACHINE DESIGN)
(145005) (MAX:080, MIN:020)-035/031 (MAINTENANCE ENGINEERING)

	3140237	ABS 021	ABS 017		ABS 044	ABS 036	ABS 040			<u> </u>	021	0497		
	łav kumar	021-BK	017-BK		044-BK	036-BK	040-BK			0158		0497	#	X
DUSH	YANT KUMAR			039 044		019 016		122 058			A (9)	4.26	#	
DOB:0	08/08/2001-(REGULAR)							•		0298	020	1.20	"	
				083		035		180			020	0.50		#
Subje	ct Grades (Grade Points):	F ( 0)	F (0)	A+( 9)	P (4)	P (4)	F ( 0)	A (8)			A (9)	3.70	#	

(145001) (MAX:080, MIN:020)-ABS/029 (B) (CNC MACHINES & AUTOMATION)
(145003) (MAX:080, MIN:020)-ABS/034 (B) (DYNAMICS OF MACHINE)
(145004) (MAX:080, MIN:020)-ABS/032 (B) (MACHINE DESIGN)
(143001) (MAX:080, MIN:020)-ABS/020 (B) (BASIC ELECTRICAL & ELECTRONICS TECHNOLOGY)
(143002) (MAX:080, MIN:020)-ABS/020 (B) (MATERIAL SCIENCE & METALLURGY)
(143004) (MAX:080, MIN:020)-ABS/020 (B) (THERMODYNAMICS)
(143006) (MAX:080, MIN:020)-ABS/021 (B) (APPLIED MECHANICS)
(145002) (MAX:080, MIN:020)-ABS/030 (B) (PRODUCTION MANAGEMENT)
(145005) (MAX:080, MIN:020)-ABS/030 (B) (MAINTENANCE ENGINEERING)

P-(145001) (MAX:050, MIN:000)-ABS/031 (B) (CNC MACHINES & AUTOMATION)
P-(145005) (MAX:025, MIN:000)-ABS/022 (B) (MAINTENANCE ENGINEERING)
P-(145053) (MAX:160, MIN:000)-ABS/040 (B) (INDUSTRIAL TRAINING)

DATE: 29-07-2022 PAGE:

11

Institute: 078-PHONICS GROUP OF INSTITUTIONS, ROORKEE

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
radioi s ivame, Bos, status	P/PS			146001		146003		146005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19078140238		015 019	000 017		ABS 037	000 039	000 039				021	0500	#	
VANSH		034	017-BK		037-BK	039-BK	039-BK			0166		0300	#	X
SUNIL SAINI				038 041		018 016		123 056			A ( 9)	3.94	#	
DOB:16/07/2002-(REGULAR)				079		034		179		0292	021			#
Subject Grades (Grade Points):		C ( 5)	F ( 0)	A ( 8)	F ( 0)	C ( 5)	F ( 0)	A (8)			A ( 9)	4.25	#	
19078140239		024 021	ABS 016		ABS 039	005 040	ABS 039				021	0520		
VIKASH KUMAR		045	016-BK		039-BK	045-BK	039-BK			0184	A ( O)	0520	#	X
SHESH RAJ				039 041		019 016		120 058			A ( 9)	4.09	#	
DOB:06/05/2001-(REGULAR)				080		035		178		0293	022			#
Subject Grades (Grade Points):		B+( 7)	F ( 0)	A+( 9)	F ( 0)	C ( 5)	F ( 0)	A (8)			A (9)	4.60	#	

	(991006) (MAX:100, MIN:025)-ABS/042 (B) (ENGINEERING GRAPHICS-I)
I	(143004) (MAX:080, MIN:020)-ABS/021 (B) (THERMODYNAMICS)
I	(143005) (MAX:080, MIN:020)-ABS/017 (B) (WORKSHOP TECHNOLOGY)
I	(145001) (MAX:080, MIN:020)-ABS/028 (B) (CNC MACHINES & AUTOMATION)
I	(145004) (MAX:080, MIN:020)-ABS/031 (B) (MACHINE DESIGN)

DATE: 29-07-2022 PAGE:

12

Institute: 078-PHONICS GROUP OF INSTITUTIONS, ROORKEE

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
Tautier S Tiame, 2 05, Status	P/PS			146001		146003		146005	Practic	al IE	3rd Yr CGP	FINAL GP	Desc.
19078140240		ABS 020	ABS 016		ABS 040	ABS 039	ABS 038			021	0212		
VIPUL KUMAR		020-BK	016-BK		040-BK	039-BK	038-BK		0153	A ( 0)	0312	#	X
SANJEET SINGH				ABS 040		ABS 017		ABS 059		A (9)	0.94	#	
DOB:14/03/1999-(REGULAR)				040-BK		017-BK		059-BK	0116	022	-		#
Subject Grades (Grade Points):		F ( 0)	F ( 0)	C ( 5)	F ( 0)	F ( 0)	F ( 0)	F ( 0)		A (9)	0.70	#	
19078140241		026 021	027 018		038 041	005 040	031 043			022	0654	#	
VISHAL SAINI		047	045		079	045-BK	074		0290	A (9)	0054	#	X
ANIL KUMAR				041 042		019 018		139 061		A(9)	6.86	#	
DOB:01/01/2003-(REGULAR)				083		037		200	0320	022			#
Subject Grades (Grade Points) :		B+( 7)	C ( 5)	A+( 9)	B+(7)	C ( 5)	B ( 6)	A+( 9)		A ( 9)	6.25	#	

(143004) (MAX:080, MIN:020)-016/020 (B) (THERMODYNAMICS)
(143005) (MAX:080, MIN:020)-021/018 (WORKSHOP TECHNOLOGY)
(143006) (MAX:080, MIN:020)-016/019 (B) (APPLIED MECHANICS)
(145001) (MAX:080, MIN:020)-044/031 (CNC MACHINES & AUTOMATION)
(145004) (MAX:080, MIN:020)-009/033 (B) (MACHINE DESIGN)

P-(143004) (MAX:030, MIN:000)-ABS/017 (B) (THERMODYNAMICS)

DATE: 29-07-2022 PAGE:

13

Institute: 078-PHONICS GROUP OF INSTITUTIONS, ROORKEE

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		ļ-,	Theory		SGPA	FINAL CGPA	RESULT
Tather s Name, 200, Status	P/PS			146001		146003		146005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19078140242		019 021	032 017		028 039	005 040	023 039				022	0500	,,	
VIVEK KUMAR		040	049		067	045-BK	062		(	0263	1 (0)	0599	#	X
NARESH CHAND	•			039 041		018 016		121 058			A ( 9)	6.34	#	
DOB:31/12/2001-(REGULAR)				'		•				0293	021			
				080		034		179			021			#
Subject Grades (Grade Points):		B (6)	C (5)	A+( 9)	B ( 6)	C (5)	C (5)	A (8)			A (9)	6.05	#	

(991004) (MAX:050, MIN:013)-008/021 (B) (APPLIED CHEMISTRY-I) (143002) (MAX:080, MIN:020)-020/021 (MATERIAL SCIENCE & METALLURGY) (143005) (MAX:080, MIN:020)-020/018 (WORKSHOP TECHNOLOGY) (143006) (MAX:080, MIN:020)-016/021 (B) (APPLIED MECHANICS)

20078142201	028 022	048 018		047 041	029 042	032 043				022	0710	66.34	
MUKUL SAINI	050	066		088	071	075			0350	A ( O)	0/10	00.34	PASS
PRAMOD KUMAR SAINI			039 039		021 018		137 062			A (9)	7.46	7	
DOB:19/12/1999-(REGULAR)			078		039		199		0316	022			GOOD
Subject Grades (Grade Points) :	B+( 7)	B+( 7)	A (8)	B+( 7)	B+( 7)	B ( 6)	A+( 9)			A ( 9)	6.50	B+	

	(143003) (MAX:080, MIN:020)-029/022 (MACHINE DRAWING)
Ī	(145001) (MAX:080, MIN:020)-050/029 (CNC MACHINES & AUTOMATION)
Ī	(145003) (MAX:080, MIN:020)-043/030 (DYNAMICS OF MACHINE)

DATE: 29-07-2022 PAGE: 14

•

078-PHONICS GROUP OF INSTITUTIONS, ROORKEE

Branch: 14-MECHANICAL ENGINEERING(Shift-II)

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		SGPA	FINAL CGPA	RESULT
Tutilet s Nume, Bob, Status	P/PS			146001		146003		146005		Practica	IE	3rd Yr CGPA	FINAL GP	Desc.
20078142203		020 020	029 017		038 039	007 038	029 043				022	0640	,,	
PRINCE KUMAR		040	046		077	045-BK	072			0280	4 (0)	0642	#	X
NARENDRA SINGH				038 041		020 017		140 063			A (9)	6.60	#	
DOB:13/03/2000-(REGULAR)				070		007		· '		0319	021			
				079		037		203			"			#
Subject Grades (Grade Points)	:	B (6)	C (5)	A (8)	B (6)	C (5)	B (6)	A+( 9)			A (9)	6.40	#	

(143004) (MAX:080, MIN:020)-020/021 (THERMODYNAMICS)
(143005) (MAX:080, MIN:020)-012/017 (B) (WORKSHOP TECHNOLOGY)
(143006) (MAX:080, MIN:020)-012/021 (B) (APPLIED MECHANICS)
(145001) (MAX:080, MIN:020)-041/029 (CNC MACHINES & AUTOMATION)
(145004) (MAX:080, MIN:020)-007/028 (B) (MACHINE DESIGN)

20078142205	031 021	025 017		044 039	020 040	027 039				021	0652	4	
VIDIK DHIMAN	052	042		083	060	066			0303	4 (0)	0052	#	X
NARENDRA SINGH DOB:14/02/2002-(REGULAR)			037 041		018 017		136 058			A (9)	6.97	# .	
DOB.14/02/2002-(NEGOLAN)			078		035		194		0307	021			#
Subject Grades (Grade Points):	B+(7)	C (5)	A (8)	B+( 7)	B ( 6)	B ( 6)	A+( 9)			A (9)	7.40	#	

(991006) (MAX:100, MIN:025)-026/030 (ENGINEERING GRAPHICS-I)
(143005) (MAX:080, MIN:020)-020/017 (WORKSHOP TECHNOLOGY)
(145001) (MAX:080, MIN:020)-049/030 (CNC MACHINES & AUTOMATION)
(145004) (MAX:080, MIN:020)-014/032 (B) (MACHINE DESIGN)

DATE: 29-07-2022 PAGE: 15

078-PHONICS GROUP OF INSTITUTIONS, ROORKEE

Branch : 14-MECHANICAL ENGINEERING(Shift-II)

Institute:

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
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.....