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Institute: 078-PHONICS GROUP OF INSTITUTIONS, ROORKEE

08-ELECTRICAL ENGINEERING(Shift-II) Branch:

Roll No./Student Name				Marks (Th	neory & Ses	ssional )			Total	GP	IE	Sem.		Result	
Father's Name/Dob/Status	T/TS	992001	992002	992003	992004	992005	992006		Theory			Total		(Current	Promotion
Tuesses strainer book states	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21078080201		029 016	040 043	025 020	026 020	041 016	029 042		0245	020	024	0642			
ABHISHEK KUMAR		045	083	045	046	057	071		0347	020	021	0643			
VIRENDAR KUMAR		035 026		036 021	035 021			040 041					6.96	PASS	YES
DOB:24/09/2001-(REGULAR)		061		057	056			081	0255			6.96			
Subject Grades (Grade Points):		A (8)	B ( 6)	B+( 7)	B+( 7)	B ( 6)	C ( 5)	A+( 9)		A ( 9)	A ( 9)	0.70			
21078080202		ABS 015	ABS 039	ABS 018	ABS 019	ABS 015	ABS 037		0142	017	020	0270			
HIMANSHU KUMAR		015-BK	039-BK	018-BK	019-BK	015-BK	037-BK		0143	017	020	0279			
PARVEEN KUMAR DOB:17/10/2000-(REGULAR)		ABS 025		ABS 019	ABS 018			ABS 037					2.24	FAIL	NO
DOD.17/10/2000-(REGULAR)	·	025-BK		019-BK	018-BK			037-BK	0099			0.80			
Subject Grades (Grade Points):		F ( 0)	F ( 0)	F ( 0)	F ( 0)	F ( 0)	F ( 0)	P (4)		C (7)	A ( 9)	0.00			

(991002) (MAX:100, MIN:025)-ABS/041 (B) (APPLIED MATHEMATICS-I) (991003) (MAX:050, MIN:013)-ABS/019 (B) (APPLIED PHYSICS-I) (991006) (MAX:100, MIN:025)-ABS/040 (B) (ENGINEERING GRAPHICS-I) (991001) (MAX:050, MIN:013)-ABS/ (B) (ENGLISH AND COMMUNICATION SKILLS-I) (991004) (MAX:050, MIN:013)-ABS/ (B) (APPLIED CHEMISTRY-I) (991005) (MAX:050, MIN:013)-ABS/ (B) (COMPUTER FUNDAMENTALS)

P-(991007) (MAX:050, MIN:000)-ABS/ (B) (GENERAL WORKSHOP PRACTICE-1)

21078080203	017 014	026 040	021 019	014 018	038 015	002 039		0262	010	021	0540			
KAJAL THAKUR	031	066	040	032	053	041-BK		0263	018	021	0549			
LALLOO SINGH DOB:31/03/2001-(REGULAR)	036 025		038 019	032 020			038 039	00.4=				5.38	PBP	YES
DOB.51/05/2001-(REGUEAR)	061		057	052			077	0247			5.56			
Subject Grades (Grade Points):	B+( 7)	C ( 5)	B+( 7)	B ( 6)	B ( 6)	F ( 0)	A (8)		B (8)	A ( 9)				

(991002) (MAX:100, MIN:025)-001/040 (B) (APPLIED MATHEMATICS-I) (991006) (MAX:100, MIN:025)-002/039 (B) (ENGINEERING GRAPHICS-I)

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078-PHONICS GROUP OF INSTITUTIONS, ROORKEE

Branch : 08-ELECTRICAL ENGINEERING(Shift-II)

Institute:

Roll No./Student Name				Marks (Th	eory & Ses	sional )			Total	GP	IE	Sem.		Result	
Father's Name/Dob/Status	T/TS	992001	992002	992003	992004	992005	992006		Theory			Total	1st Year	(Guilelle	Promotion
Taution o Trainio, 2 out, o tactao	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21078080204		024 015	046 041	034 018	033 018	053 014	049 039		0204	020	024	0.01			
KM AMRESH SHER SINGH		039	087	052	051	067	088		0384	020	021	0681			
		037 024		044 020	034 020			037 040					7.32	PASS	YES
DOB:18/05/1993-(REGULAR)		061		064	054			077	0256			7.16			
Subject Grades (Grade Points):		B+( 7)	B ( 6)	A (8)	A (8)	B+( 7)	B ( 6)	A ( 8)		A ( 9)	A ( 9)	7110			
21078080205		018 015	039 040	037 020	034 019	036 014	031 038		00.44	004	000	0605			
KM RUBY		033	079	057	053	050	069		0341	021	020	0635			
SHER SINGH DOB:02/05/1992-(REGULAR)		035 025		044 019	034 019			037 040	2272				7.16	PASS	YES
DOB.02/03/1392-(REGULAR)		060		063	053			077	0253			7.08			
Subject Grades (Grade Points):		B+( 7)	B ( 6)	A+( 9)	A (8)	B ( 6)	C ( 5)	A (8)		A ( 9)	A ( 9)	7.00			
21078080206		009 017	016 042	013 021	006 020	020 016	007 040		0005	000	000	0505			
LOKENATH SHIL		026-BK	058-BK	034	026-BK	036	047-BK		0227	022	020	0527			
KARTIK SHIL		035 026		038 020	035 021			042 041					4.98	FAIL	NO
DOB:20/03/2005-(REGULAR)		061		058	056			083	0258			5.32			
Subject Grades (Grade Points):		B ( 6)	P ( 4)	B+( 7)	B ( 6)	P (4)	F ( 0)	A+( 9)		A ( 9)	A ( 9)	<b>.</b>			

(991002) (MAX:100, MIN:025)-002/041 (B) (APPLIED MATHEMATICS-I) (991003) (MAX:050, MIN:013)-ABS/021 (B) (APPLIED PHYSICS-I) (991006) (MAX:100, MIN:025)-004/040 (B) (ENGINEERING GRAPHICS-I)

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Institute: 078-PHONICS GROUP OF INSTITUTIONS, ROORKEE

Branch: 08-ELECTRICAL ENGINEERING(Shift-II)

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Roll No./Student Name				Marks (Th	eory & Ses	sional )				Total	GP	IE	Sem.		Result	
Father's Name/Dob/Status	T/TS	992001	992002	992003	992004	992005	992006			Theory			Total	1st Year	Carrent	Promotion
	P/PS	992001		992003	992004			992007		Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21078080207		ABS 015	ABS 041	ABS 020	ABS 020	ABS 016	ABS 041			0450	024	024	0000			
MOHIT		015-BK	041-BK	020-BK	020-BK	016-BK	041-BK			0153	021	021	0299			
VIJAY PAL DOB:01/01/2004-(REGULAR)		ABS 025		ABS 020	ABS 019			ABS 040		0404				2.90	FAIL	NO
DOD.01/01/2004-(REGULAR)		025-BK		020-BK	019-BK			040-BK		0104			1.00			
Subject Grades (Grade Points):		F ( 0)	F ( 0)	F ( 0)	F ( 0)	F ( 0)	F ( 0)	C (5)			A ( 9)	A ( 9)				
(991002) (MAX:100, MIN:025)-ABS	/040 (B)	(APPLIED MA	THEMATICS-I)			,			<u>.</u>	•	•	,		•	•	•
(991006) (MAX:100, MIN:025)-ABS	/041 (B)	(ENGINEERIN	G GRAPHICS-	)												
21078080208		008 016	ABS 039	015 019	014 020	008 015	016 040			0240	024	020	0405			
SAGAR SAINI PARTAP SAINI		024-BK	039-BK	034	034	023-BK	056-BK			0210	021	020	0497			
DOB:18/12/2003-(REGULAR)		036 024		037 019	030 020			040 040						4.96	PBP	YES
DOD.10/12/2003-(REGULAR)		060		056	050			080		0246			5.00			
Subject Grades (Grade Points):		B ( 6)	F ( 0)	B+( 7)	B ( 6)	F ( 0)	P (4)	A+( 9)			A ( 9)	A ( 9)	0.00			
(991002) (MAX:100, MIN:025)-ABS	/039 (B)	(APPLIED MA	THEMATICS-I)						•	•						•
(991006) (MAX:100, MIN:025)-003/	040 (B) (	ENGINEERING	GRAPHICS-I)													
21078080209		ABS 015	ABS 039	ABS 020	ABS 018	ABS 015	ABS 039			0146	020	024	0006			
SAHIL		015-BK	039-BK	020-BK	018-BK	015-BK	039-BK			0146	020	021	0286			
MOHD MUSTKEEM DOB:20/05/2003-(REGULAR)		ABS 024		ABS 019	ABS 018			ABS 038		2222				2.80	FAIL	NO
DOD.20/03/2003-(REGULAR)		024-BK		019-BK	018-BK			038-BK		0099			0.80			
Subject Grades (Grade Points):		F ( 0)	F ( 0)	F ( 0)	F ( 0)	F ( 0)	F ( 0)	P (4)			A ( 9)	A ( 9)				
				, ,	, ,											-

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078-PHONICS GROUP OF INSTITUTIONS, ROORKEE

08-ELECTRICAL ENGINEERING(Shift-II)

Institute:

Branch :

Roll No./Student Name				Marks (Th	eory & Ses	sional )			Total	GP	IE	Sem.		Result	
Father's Name/Dob/Status	T/TS	992001	992002	992003	992004	992005	992006		Theory			Total	1st Year	( Carrent	Promotion
Tutilet s trainer body states	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21078080210		008 015	034 038	018 020	016 019	021 015	025 039		0260	020	020	0550			
SHAHROON MOUD MEHADRAN		023-BK	072	038	035	036	064		0268	020	020	0553			
MOHD MEHARBAN DOB:19/10/2003-(REGULAR)		037 023		036 019	035 018			039 038	004				6.24	PBP	YES
DOD.17/10/2003-(REGULAR)		060		055	053			077	0245			6.08			
Subject Grades (Grade Points):		B ( 6)	C ( 5)	B+( 7)	B ( 6)	P (4)	C ( 5)	A (8)		A ( 9)	A ( 9)				

(991006) (MAX:100, MIN:025)-025/040 (ENGINEERING GRAPHICS-I)

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078-PHONICS GROUP OF INSTITUTIONS, ROORKEE

Branch : 08-ELECTRICAL ENGINEERING(Shift-II)

Institute:

Roll No./Student Name		Marks (Th	eory & Ses	ssional )		Total	GP	IE	Sem.		Result	
D 1 1 1 1 1 10 1	T/TS					Theory			Total	1st Year	(Current	Promotion
	P/PS					Practical	992051	992052	SGPA	CGPA	Year/Sem)	

Code	Subject Name	Theory-Max	Theory-Min	Theory-Sess Max	Practical-Max	Practical-Sess Max	Sessional-Max	Credit Points
992051	GENERAL PROFICIENCY						25	
992052	INDUSTRIAL EXPOSURE						25	
992001	ENGLISH AND COMMUNICATION SKILLS-II	050	013	020	050	030		3
992002	APPLIED MATHEMATICS-II	100	025	050				4
992003	APPLIED PHYSICS-II	050	013	025	050	025		4
992004	APPLIED CHEMISTRY-II	050	013	025	050	025		3
992005	ENVIRONMENTAL SCIENCE & ENERGY MANAGEMENT	080	020	020				2
992006	ENGINEERING GRAPHICS- II	100	025	050				4
992007	GENERAL WORKSHOP PRACTICE-II				050	050		5

Subject Percenta		Subject Grade	Desc	ription		Formulas : ∑(C.P. X G.P	V ZC P	•	,
> 90 to 100	) 10	0	Outs	standing		77777	.,, ∠c.r. A <sub>1</sub> + ∑CP <sub>2</sub> X SGI	PA2) + / (5CP1 +	+2 CB)
> 80 to 90	9	A+	Ехсе	ellent			)=(A+B+C)/(X+		2 -21
> 70 to 80	8	A	Very	y Good			n 1 <sup>st</sup> year x cG		
> 60 to 70	7	B+	Goo	d	B= Tota	al credit got	in 2 <sup>nd</sup> year XCG	PA 2X 1.00	
> 50 to 60	6	В	Abo	ve Average	C= Tota	al credit got	in 3 <sup>rd</sup> year X c	GPA <sub>3</sub> X 1.00	
> 40 to 50	5	С	Ave	rage	X=Tota	l of credits in	n 1 <sup>st</sup> year X .50		
= 33 to 40	4	P	Pass	3	Y=Tota	of credits in	n 2 <sup>nd</sup> year X 1.0	)	
< 33	0	F	Fail		Z=Tota	l of credits in	n 3 <sup>rd</sup> year X 1.0	)	

PREPARED BY.....

CHECKED BY.....