DATE: 29-07-2022 PAGE:

1

Institute: 162-COLLEGE OF ENGINEERING, ROORKEE

A+(9)

A+(9)

A (8)

A (8)

B+(7)

Branch : 08-ELECTRICAL ENGINEERING

Subject Grades (Grade Points):

Roll No./Student Name				Marks (Th	eory & Ses	ssional)			Total	GP	IE	Sem.		Result	
Father's Name/Dob/Status	T/TS	992001	992002	992003	992004	992005	992006		Theory				1st Year	(Promotion
.,,,	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21162080001		020 018	027 035	013 020	015 022	025 017	013 042		0267	022	022	0502			
ABHISHEK LALIT KUMAR		038	062	033	037	042	055-BK		0267	022	022	0583			
DOB:30/04/2006-(REGULAR)		046 026		036 020	040 023			039 042					6.00	PBP	YES
DOB:50/04/2000-(REGULAR)		072		056	063			081	0272			6.40			
Subject Grades (Grade Points):		A (8)	C (5)	B (6)	B+(7)	C (5)	P (4)	A+(9)		A (9)	A (9)	0.10			
(991002) (MAX:100, MIN:025)-002/0	. , .									,					
(991006) (MAX:100, MIN:025)-036/0	33 (EN	GINEERING G	RAPHICS-I)												
21162080002		021 018	008 038	015 017	013 020	031 016	005 044		0246	000	000	0554			
ABHISHEK DEY		039	046-BK	032	033	047	049-BK		0246	022	022	0554			
AJIT DEY DOB:28/03/2002-(REGULAR)		047 026		036 017	041 021			038 038					4.84	PBP	YES
DOD.20/03/2002-(REGULAR)		073		053	062			076	0264			4.76			
Subject Grades (Grade Points):		A (8)	F (0)	B (6)	B+(7)	C (5)	F (0)	A (8)		A (9)	A (9)	1170			
(991002) (MAX:100, MIN:025)-ABS/	(030 (B)	(APPLIED MA	THEMATICS-I)												•
(991003) (MAX:050, MIN:013)-ABS/	. ,	`	<u>, </u>												
(991006) (MAX:100, MIN:025)-ABS/	035 (B)	(ENGINEERIN	G GRAPHICS-	l)											
21162080003		035 018	074 046	036 022	032 017	044 019	046 045		0424	022	022	0747			
ANUSHKA GUPTA		053	120	058	049	063	091		0434	022	022	0747			
RAJESH GUPTA DOB:02/09/2005-(REGULAR)		046 027		039 022	042 018			040 035	2010				7.90	PASS	YES
DOD.02/03/2003-(REGULAR)		073		061	060			075	0269			8.04			
												1 010 1	1	1	1

B+(7)

A (8)

A (9)

A (9)

DATE: 29-07-2022 PAGE:

2

162-COLLEGE OF ENGINEERING, ROORKEE

Branch: 08-ELECTRICAL ENGINEERING

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		ΙE	Total	1st Year	(Current	Promotion
Tutilet s Name, Bob, Status	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21162080004		019 015	027 030	002 015	010 016	022 012	007 030		000=	0.4 =	0.4 =	0.4.60			
ARYAN SAINI		034	057	017-BK	026-BK	034	037-BK		0205	015	015	0462			
MANJASH KUMAR SAINI DOB:06/07/2003-(REGULAR)		036 020		036 015	035 017			038 030					4.88	PBP	YES
DOB.00/07/2003-(REGOLAR)		056		051	052			068	0227			4.72			
Subject Grades (Grade Points):		B+(7)	P (4)	C (5)	B (6)	P (4)	F (0)	B+(7)		C (7)	C (7)	_ ==· _			

(991002) (MAX:100, MIN:025)-002/030 (B) (APPLIED MATHEMATICS-I) (991003) (MAX:050, MIN:013)-008/015 (B) (APPLIED PHYSICS-I) (991004) (MAX:050, MIN:013)-013/015 (APPLIED CHEMISTRY-I) (991006) (MAX:100, MIN:025)-025/031 (ENGINEERING GRAPHICS-I)

21162080005	ABS 013	ABS 030	ABS 013	ABS 013	ABS 012	ABS 032		0112	015	015	0240			
ASHMIT GUPTA	013-BK	030-BK	013-BK	013-BK	012-BK	032-BK		0113	015	015	0219			
PANKAJ GUPTA DOB:23/05/2003-(REGULAR)	ABS 019		ABS 013	ABS 014			ABS 030	0056				0.32	FAIL	NO
DOB.2370372003-(REGOLAR)	019-BK		013-BK	014-BK			030-BK	0076			0.00			
Subject Grades (Grade Points):	F (0)		C (7)	C (7)										
21162080006	016 013	025 032	013 015	013 016	013 012	002 032		0202	010	010	0463			
DEEPAK SIANI	029	057	028	029	025-BK	034-BK		0202	018	018	0463			
RAVINDER SAINI DOB:28/07/2002-(REGULAR)	035 019		036 015	035 015			040 030	000=				4.84	PBP	YES
DOB.26/07/2002-(REGULAR)	054		051	050			070	0225			4.64			
Subject Grades (Grade Points):	B (6)	P (4)	B (6)	B (6)	F (0)	F (0)	A (8)		B (8)	B (8)	110 1			

	91002) (MAX:100, MIN:025)-006/032 (B) (APPLIED MATHEMATICS-I)	
	91003) (MAX:050, MIN:013)-013/015 (APPLIED PHYSICS-I)	
	91004) (MAX:050, MIN:013)-013/018 (APPLIED CHEMISTRY-I)	
_	91006) (MAX:100, MIN:025)-025/032 (ENGINEERING GRAPHICS-I)	

DATE: 29-07-2022 PAGE:

3

Institute: 162-COLLEGE OF ENGINEERING, ROORKEE

(991006) (MAX:100, MIN:025)-026/036 (ENGINEERING GRAPHICS-I)

08-ELECTRICAL ENGINEERING 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	(Current	Promotion
	P/PS	992001		992003	992004			992007		Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21162080007		016 017	025 035	006 017	007 018	020 015	000 038			0244	040	040	0406			
ELIENA ARYA		033	060	023-BK	025-BK	035	038-BK			0214	018	019	0496			
ADESH KUMAR ARYA DOB:24/01/2005-(REGULAR)		035 024		038 017	040 019			037 035						5.54	PBP	YES
DUD:24/01/2005-(REGULAR)		059		055	059			072		0245			5.24			
Subject Grades (Grade Points):		B+(7)	C (5)	B (6)	B (6)	P (4)	F (0)	A (8)			B (8)	B (8)	J.21			
(991006) (MAX:100, MIN:025)-ABS/	035 (B)	(ENGINEERIN	G GRAPHICS-)												
21162080008		024 017	033 035	013 015	016 017	035 015	004 040			0064	024	000	05.45			
NUPUR CHOUDHARY VINOD KUMAR		041	068	028	033	050	044-BK			0264	021	022	0547			
DOB:23/12/2001-(REGULAR)		035 024		036 015	039 022			039 030		22.12				5.38	PBP	YES
DOB.23/12/2001-(REGULAR)		059		051	061			069		0240			5.32			
Subject Grades (Grade Points):		B+(7)	C (5)	B (6)	B+(7)	B (6)	F (0)	B+(7)			A (9)	A (9)	0.02			
(991002) (MAX:100, MIN:025)-002/0	30 (B) (APPLIED MAT	HEMATICS-I)						•	•	,		•			•
(991006) (MAX:100, MIN:025)-026/0	35 (EN	GINEERING G	RAPHICS-I)													
21162080009		021 015	051 040	028 020	015 019	032 012	014 040			0207	010	020	0504			
SAGAR KUMAR		036	091	048	034	044	054-BK			0307	019	020	0594			
RAJESH KUMAR DOB:15/12/2003-(REGULAR)		035 020		038 020	040 023			040 032		22.12				6.72	PBP	YES
DOD.13/12/2003-(NEGULAK)		055		058	063			072		0248			6.72			
Subject Grades (Grade Points):		B+(7)	B+(7)	A (8)	B+(7)	C (5)	P (4)	A (8)			B (8)	A (9)	J., 2			

DATE: 29-07-2022 PAGE:

4

162-COLLEGE OF ENGINEERING, ROORKEE

Branch : 08-ELECTRICAL ENGINEERING

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					(Garrene	Promotion
Tutilet s trainer 2007 states	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21162080010		033 015	051 040	025 016	027 014	034 017	017 042		0004	04 =	045	0606			
VANSH TYAGI		048	091	041	041	051	059-BK		0331	015	015	0606			
VIPIN KUMAR TYAGI DOB:22/06/2006-(REGULAR)		040 020		036 016	039 015			041 038					6.52	PBP	YES
DOD.22/00/2000-(REGULAR)		060		052	054			079	0245			6.76			
Subject Grades (Grade Points):		A (8)	B+(7)	B+(7)	B+(7)	B (6)	P (4)	A (8)		C (7)	C (7)				

(991002) (MAX:100, MIN:025)-002/032 (B) (APPLIED MATHEMATICS-I)

(991006) (MAX:100, MIN:025)-036/040 (ENGINEERING GRAPHICS-I)

DATE: 29-07-2022 PAGE:

5

Institute: 162-COLLEGE OF ENGINEERING, ROORKEE

08-ELECTRICAL ENGINEERING Branch :

Roll No./Student Name		11/1	larks (Th	eory & Ses	sional)		Total	GP	ΙE	Sem.		Result	
Father's Name/Dob/Status	T/TS						Theory			Total		(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 Percentage	Subject Grade Point	Subject Grade	Description	Used Formulas : $SGPA = \Sigma(C.P. \times G.P.) / \Sigma(C.P.$
> 90 to 100	10	0	Outstanding	$CGPA = (\Sigma CP_1 \times SGPA_1 + \Sigma CP_2 \times SGPA_2) + /(\Sigma CP_1 + \Sigma CP_2)$
> 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 X CGPA 1X .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 1 st 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.....