DATE: 29-07-2022 PAGE:

6.04

A (9)

A (9)

1

081-ROORKEE COLLEGE OF ENGINEERING, ROORKEE

Institute:

Branch:

31-ELECTRICAL AND ELECTRONICS ENGINEERING(Shift-II)

057

B (6)

060

B+(7)

B (6)

					,										
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	Courrence	Promotion
	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21081310201		014 018	038 046	019 021	025 023	038 019	009 040		0240	024	020	0600			
AKASH KUMAR		032	084	040	048	057	049-BK		0310	021	020	0629			
RAJ KUMAR		038 020		044 023	042 025			041 045					6.78	PBP	YES
DOB:24/06/2003-(REGULAR)		058		067	067			086	0278			6.32			
Subject Grades (Grade Points):		B+(7)	B (6)	A (8)	A (8)	B (6)	F (0)	A+(9)		A (9)	A (9)	0.02			
21081310203		014 018	016 041	019 020	006 020	021 017	006 044		00.40	000	004	0545			
DEEPANSH MALIENDRA SINCH		032	057-BK	039	026-BK	038	050-BK		0242	020	021	0547			
MAHENDRA SINGH DOB:08/01/2004-(REGULAR)		041 026		037 021	035 021			040 043	2211				6.50	PBP	YES
DOD.00/01/2004-(REGULAR)		067		058	056			083	0264			6.08			
Subject Grades (Grade Points):		B+(7)	P (4)	B+(7)	B (6)	P (4)	P (4)	A+(9)		A (9)	A (9)	0.00			
(991002) (MAX:100, MIN:025)-030/0)44 (AP	PLIED MATHE	MATICS-I)						•	,	,				
(991006) (MAX:100, MIN:025)-010/0)41 (B) (ENGINEERING	GRAPHICS-I)												
21081310204		005 016	025 044	014 017	013 022	034 017	011 043		0261	022	021	0561			
HARSH TYAGI		021-BK	069	031	035	051	054-BK		0261	022	021	0561			
SACHIN TYAGI DOB:12/10/2004-(REGULAR)		040 024		036 021	040 020			038 038					6.36	PBP	YES
DOD.12/10/2004-(REGULAR)		064		057	060			076	0257						

P(4)

076

A (8)

(991002) (MAX:100, MIN:025)-044/034 (APPLIED MATHEMATICS-I)

Subject Grades (Grade Points):

064

B (6)

C(5)

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

DATE: 29-07-2022 PAGE:

2

Institute : Branch :	081-ROORKEE (31-ELECTRICAL	_			,	
Roll No./Studen	at Namo				Marks (Th	eory
Father's Name/		T/TS	992001	992002	992003	99

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	4.		Total	1st Year	(Garrene	Promotion
Tather 3 Name, Bob, Status	P/PS	992001		992003	992004			992007		Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21081310205		024 018	012 037	026 018	019 023	037 019	018 044			0205	022	022	0607			
KM KAJAL DEVI ANIL KUMAR		042	049-BK	044	042	056	062-BK			0295	022	022	0607			
DOB:17/02/2002-(REGULAR)		039 024		034 020	040 025			040 046						6.48	PBP	YES
DOD.17/02/2002-(REGULAR)		063		054	065			086		0268			6.12			
Subject Grades (Grade Points):		A (8)	F (0)	B+(7)	A (8)	B (6)	C (5)	A+(9)			A (9)	A (9)	0.112			
(991006) (MAX:100, MIN:025)-034/0-	47 (EN	GINEERING G	RAPHICS-I)						•	•	,		,	,	•	
21081310206		013 017	025 044	017 020	008 021	038 018	005 047			0272	021	022	0501			
PRAYASH CHAUHAN SATISH KUMAR		030	069	037	029-BK	056	052-BK			0273	021	022	0591			
DOB:17/07/2002-(REGULAR)		040 026		042 023	039 024			037 044						6.68	PBP	YES
DOD.17/07/2002-(REGOLAR)		066		065	063			081		0275			6.52			
Subject Grades (Grade Points):		B+(7)	C (5)	B+(7)	B+(7)	B (6)	P (4)	A+(9)			A (9)	A (9)	0.02			
(991006) (MAX:100, MIN:025)-043/0-	41 (EN	GINEERING G	RAPHICS-I)						•		,		,	,		
21081310207		013 019	020 046	004 020	005 023	045 019	018 047			0250	020	000	0500			
RABI HAJARI		032	066-BK	024-BK	028-BK	064	065-BK			0279	020	023	0588			
RAM DINESH HAJARI DOB:28/04/2002-(REGULAR)		038 027		038 021	038 025			037 042						6.60	PBP	YES
DOD.20/04/2002-(REGULAR)		065		059	063			079		0266			6.40			
Subject Grades (Grade Points):		B+(7)	C (5)	B (6)	B+(7)	B+(7)	C (5)	A (8)			A (9)	0 (10)	0110			
(991006) (MAX:100, MIN:025)-025/0-	40 (EN	GINEERING G	RAPHICS-I)					'	•	'						•

DATE: 29-07-2022 PAGE:

3

Institute :	081-ROORKEE COLLEGE OF	ENGINEERING,	ROORKEE

31-ELECTRICAL AND ELECTRONICS ENGINEERING(Shift-II) Branch:

Dianen . Di BBBGTRION.	<u> </u>	BBBGTRO	TIOD BITOIS	у приняти	311110 11)											
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
Tudior S Tudio, 2 05, Status	P/PS	992001		992003	992004			992007		Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21081310208		015 016	025 047	019 019	013 020	046 016	011 042			0000	000	020	0506			
RITIK BHATI		031	072	038	033	062	053-BK			0289	022	020	0586			
SHAKTI KUMAR DOB:10/03/2005-(REGULAR)		042 026		035 022	035 020			034 041						6.54	PBP	YES
DOD:10/05/2005-(REGULAR)		068		057	055			075		0255			6.28			
Subject Grades (Grade Points):	:	B+(7)	C (5)	B+(7)	B (6)	B+(7)	P (4)	A (8)			A (9)	A (9)	0.20			
(991002) (MAX:100, MIN:025)-042/	/039 (AP	PLIED MATHE	MATICS-I)	•				•	•	•	•			-		•
(991003) (MAX:050, MIN:013)-026/	/021 (AP	PLIED PHYSIC	CS-I)													
21081310209		014 018	004 044	015 020	007 022	039 017	005 046			0054	000	024	0550			
SAHANAWAJ		032	048-BK	035	029-BK	056	051-BK			0251	023	021	0550			
SHARAFAT DOB:21/06/2002-(REGULAR)		039 025		038 021	035 021			034 042						6.10	PBP	YES
DOD:21/00/2002-(REGULAK)		064		059	056			076		0255			5.40			
Subject Grades (Grade Points):	:	B+(7)	F (0)	B+(7)	B (6)	B (6)	P (4)	A (8)			0 (10)	A (9)				
(991002) (MAX:100, MIN:025)-030/	/040 (AP	PLIED MATHE	MATICS-I)						•	•						•
21081310210		013 014	014 032	015 015	005 018	046 013	002 037				0.00	0.00				
SUJAL KANOJIA		027	046-BK	030	023-BK	059	039-BK			0224	020	022	0512			
SANJAY KANOJIA		040 024		032 020	035 019			035 041						5.52	PBP	YES
DOB:15/10/2005-(REGULAR)		064		052	054			076		0246			4.60			
Subject Grades (Grade Points):	:	B+(7)	F (0)	B (6)	B (6)	B (6)	F (0)	A (8)			A(9) A(9)	1100)			

(991002) (MAX:100, MIN:025)-034/034 (APPLIED MATHEMATICS-I) (991003) (MAX:050, MIN:013)-023/017 (APPLIED PHYSICS-I) (991006) (MAX:100, MIN:025)-026/043 (ENGINEERING GRAPHICS-I)

DATE: 29-07-2022 PAGE:

4

081-ROORKEE COLLEGE OF ENGINEERING, ROORKEE

Institute:

Branch :

31-ELECTRICAL AND ELECTRONICS ENGINEERING(Shift-II)

Roll No./Student Name				Marks (Th	eory & Ses	ssional)			Total	CD	II	Sem.		Result	
Father's Name/Dob/Status	T/TS	992001	992002	992003	992004	992005	992006		Theory	GP	ΙE	Total	1st Year	(Current	Promotion
Tather 3 Name/ Bob/ Status	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21081310211		016 018	034 047	031 023	025 022	044 018	033 045		0056	004	004	0650			
UJJWAL PAWAN CHAUHAN		034	081	054	047	062	078		0356	021	021	0679			
DOB:03/05/2002-(REGULAR)		038 027		044 023	040 023			040 046	0004				7.40	PASS	YES
DOB.03/03/2002-(REGOLAR)		065		067	063			086	0281			7.52			
Subject Grades (Grade Points):		B+(7)	B (6)	A+(9)	A (8)	B+(7)	B (6)	A+(9)		A (9)	A (9)	l			

DATE: 29-07-2022 PAGE:

5

081-ROORKEE COLLEGE OF ENGINEERING, ROORKEE

Institute:

Branch :

31-ELECTRICAL AND ELECTRONICS ENGINEERING(Shift-II)

Roll No./Student Name		Marks (T)	neory & Ses	ssional)		Total	CD	IE	Sem.		Result	
Father's Name/Dob/Status	T/TS					Theory	GP	IE	Total	1st Year	Carrent	Promotion
Tutilet s Hame, Bob, Status	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

Subje Percer		Subject Grade Point	Subject Grade	Descript	tion		Formulas : Σ(C.P. X G.P	V/ CC P	'	,				
> 90 to	100	10	0	Outstand	ding		7777	1 Control	PA ₂) + / (∑CP ₁ +	+2 CB)				
> 80 to	o 90	9	A+	Excellen	t)=(A+B+C)/(X+		2 021				
> 70 to	o 80	8	A	Very Goo	od	-		n 1 st year x co						
> 60 to	o 70	7	B+	Good		B= Total credit got in 2 nd year XCGPA ₂ X 1.00 C= Total credit got in 3 rd year XCGPA ₃ X 1.00								
> 50 to	o 60	6	В	Above A	verage									
> 40 to	o 50	5	С	Average		X=Tota	l of credits in	n 1 st year X .50						
= 33 to	o 40	4	P	Pass		Y=Tota	l of credits in	n 2 nd year X 1.0)					
< 33	3	0	F	Fail		Z=Tota	of credits in	n 3 rd year X 1.0)					

PREPARED BY.....

CHECKED BY.....