

**UTTARAKHAND BOARD OF TECHNICAL EDUCATION, ROORKEE**  
**Cross List 4th Semester Examination - 2022 (Summer)**

DATE: 29-07-2022

PAGE: 1

Institute : 081-ROORKEE COLLEGE OF ENGINEERING, ROORKEE

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

Roll No./Student Name Father's Name/Dob/Status		Marks (Theory & Sessional )								Total	GP	IE	Sem. Total	2nd Year	Result (Current Year/Sem)	Promotion	
		T/TS	084001	314001	314002	314003	314004	314005									Theory
		P/PS	084001	314001	314002		314004	314005									Practical
20081310202 ABHISHEK KUMAR ANJANI SINGH DOB:11/06/2000-(REGULAR)		016	014 013	015 013	006 030	000 013	013 015			0148	025	019	0521	5.79	FAIL	NO	
		016-BK	027	028	036-BK	013-BK	028										
		045 042	035 024	036 024		038 024	037 024			0329			5.20				
		087	059	060		062	061										
Subject Grades (Grade Points) :		B ( 6 )	B ( 6 )	B ( 6 )	F ( 0 )	B ( 6 )	B ( 6 )				O ( 10 )	B ( 8 )					
(991002) (MAX:100, MIN:025)-030/031 (APPLIED MATHEMATICS-I)										(P-(083002) (MAX:120, MIN:000)-ABS/068 (B) (ELECTRICAL WORKSHOP PRACTICE)							
(991003) (MAX:050, MIN:013)-000/019 (B) (APPLIED PHYSICS-I)										P-(313002) (MAX:050, MIN:000)-ABS/027 (B) (BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING)							
(991004) (MAX:050, MIN:013)-019/020 (APPLIED CHEMISTRY-I)										P-(313003) (MAX:050, MIN:000)-ABS/027 (B) (ELECTRICAL AND ELECTRONICS MEASURING							
(991006) (MAX:100, MIN:025)-027/030 (ENGINEERING GRAPHICS-I)																	
(313001) (MAX:050, MIN:013)-014/013 (MICROPROCESSOR AND ITS APPLICATION)																	
(313002) (MAX:050, MIN:013)-014/020 (BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING)																	
20081310203 AKSHIT PAL MANGERAM PAL DOB:15/10/2005-(REGULAR)		ABS	ABS 011	013 009	025 024	001 009	ABS 011			0103	020	016	0342	4.45	FAIL	YES	
		000-BK	011-BK	022	049	010-BK	011-BK										
		ABS 035	ABS 024	024 024		026 024	022 024			0203			2.70				
		035-BK	024-BK	048		050	046										
Subject Grades (Grade Points) :		F ( 0 )	F ( 0 )	C ( 5 )	F ( 0 )	C ( 5 )	P ( 4 )				A ( 9 )	C ( 7 )					
20081310204 DEEP SUSHIL KUMAR DOB:24/03/2005-(REGULAR)		ABS	ABS 010	ABS 011	ABS 026	ABS 010	ABS 012			0069	018	015	0309	3.59	FAIL	NO	
		000-BK	010-BK	011-BK	026-BK	010-BK	012-BK										
		ABS 036	ABS 024	025 024		027 024	023 024			0207			2.67				
		036-BK	024-BK	049		051	047										
Subject Grades (Grade Points) :		F ( 0 )	F ( 0 )	C ( 5 )	F ( 0 )	C ( 5 )	P ( 4 )				B ( 8 )	C ( 7 )					

**UTTARAKHAND BOARD OF TECHNICAL EDUCATION, ROORKEE**  
**Cross List 4th Semester Examination - 2022 (Summer)**

DATE: 29-07-2022

PAGE: 2

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

Roll No./Student Name Father's Name/Dob/Status	Marks (Theory & Sessional )									Total	GP <b>014054</b>	IE <b>314052</b>	Sem. Total SGPA	2nd Year CGPA	Result (Current Year/Sem)	Promotion
	T/TS	084001	314001	314002	314003	314004	314005			Theory						
	P/PS	084001	314001	314002		314004	314005			Practical						
20081310205 HIMANSHU GUPTA VIJAY GUPTA DOB:14/01/2002-(REGULAR)	042	024 012	019 012	041 031	002 012	013 013				0221	020	021	0606	7.10	PBP	YES
	042	036	031	072	014-BK	026										
	042 043	038 026	039 026		040 026	038 026				0344			6.67			
	085	064	065		066	064										
Subject Grades (Grade Points) :	B+( 7)	B+( 7)	B+( 7)	C ( 5)	B ( 6)	B+( 7)					A ( 9)	A ( 9)				
(991006) (MAX:100, MIN:025)-040/032 (ENGINEERING GRAPHICS-I)																
20081310206 JAHID ALI GULSHER ALI DOB:01/07/2003-(REGULAR)	030	031 015	031 015	043 041	006 015	019 017				0263	022	022	0665	7.32	PBP	YES
	030	046	046	084	021-BK	036										
	044 043	036 027	044 027		041 027	042 027				0358			7.20			
	087	063	071		068	069										
Subject Grades (Grade Points) :	B ( 6)	A ( 8)	A ( 8)	B ( 6)	B ( 6)	A ( 8)					A ( 9)	A ( 9)				
(991002) (MAX:100, MIN:025)-036/031 (APPLIED MATHEMATICS-I)																
20081310208 JITENDRA KUMAR LOKESH KUMAR DOB:18/04/2003-(REGULAR)	045	033 016	034 017	066 041	023 018	027 017				0337	021	023	0757	8.12	PASS	YES
	045	049	051	107	041	044										
	043 045	044 027	045 027		045 027	046 027				0376			8.30			
	088	071	072		072	073										
Subject Grades (Grade Points) :	B+( 7)	A+( 9)	A+( 9)	A ( 8)	A ( 8)	A ( 8)					A ( 9)	O (10)				

**UTTARAKHAND BOARD OF TECHNICAL EDUCATION, ROORKEE**  
**Cross List 4th Semester Examination - 2022 (Summer)**

DATE: 29-07-2022

PAGE: 3

Institute : 081-ROORKEE COLLEGE OF ENGINEERING, ROORKEE

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

Roll No./Student Name Father's Name/Dob/Status	Marks (Theory & Sessional )									Total	GP	IE	Sem. Total	2nd Year CGPA	Result (Current Year/Sem)	Promotion
	T/TS	084001	314001	314002	314003	314004	314005			Theory						
	P/PS	084001	314001	314002		314004	314005			Practical						
20081310209 KM ALISHA KHAN AJMERI KHAN DOB:01/10/2000-(REGULAR)		035	016 011	022 011	014 025	002 010	013 012			0171	018	017	0522	5.73	PBP	YES
		035	027	033	039-BK	012-BK	025									
		040 034	032 023	039 023		038 023	041 023			0316			5.13			
		074	055	062		061	064									
Subject Grades (Grade Points) :		B ( 6 )	B ( 6 )	B+( 7 )	F ( 0 )	C ( 5 )	B ( 6 )				B ( 8 )	C ( 7 )				
20081310211 PRAVEEN RAMOUTAR DOB:15/03/2003-(REGULAR)		046	030 017	029 015	061 043	018 015	028 017			0319	023	023	0735	7.87	PASS	YES
		046	047	044	104	033	045									
		044 044	042 028	042 028		044 028	042 028			0370			7.83			
		088	070	070		072	070									
Subject Grades (Grade Points) :		B+( 7 )	A ( 8 )	A ( 8 )	B+( 7 )	A ( 8 )	A ( 8 )				O (10)	O (10)				
20081310212 SOURAV LOHRA BANSI LOHRA DOB:24/07/2000-(REGULAR)		050	030 009	020 010	015 031	013 011	014 011			0214	018	017	0552	3.69	FAIL	NO
		050	039	030	046-BK	024	025									
		043 035	035 022	033 022		035 022	034 022			0303			5.40			
		078	057	055		057	056									
Subject Grades (Grade Points) :		B+( 7 )	B+( 7 )	B ( 6 )	F ( 0 )	B ( 6 )	B ( 6 )				B ( 8 )	C ( 7 )				

(313001) (MAX:050, MIN:013)-026/012 (MICROPROCESSOR AND ITS APPLICATION)
(313003) (MAX:050, MIN:013)-022/013 (ELECTRICAL AND ELECTRONICS MEASURING INSTRUMENTS)
(991002) (MAX:100, MIN:025)-ABS/020 (B) (APPLIED MATHEMATICS-I)
(083001) (MAX:050, MIN:013)-ABS/014 (B) (ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS)
(083004) (MAX:050, MIN:013)-ABS/012 (B) (ELECTRONIC DEVICES AND CIRCUIT)
(313002) (MAX:050, MIN:013)-ABS/012 (B) (BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING)

P-(083001) (MAX:050, MIN:000)-ABS/023 (B) (ELECTRICAL AND ELECTRONICS ENGINEERING)
P-(083002) (MAX:120, MIN:000)-ABS/058 (B) (ELECTRICAL WORKSHOP PRACTICE)
P-(083004) (MAX:050, MIN:000)-ABS/023 (B) (ELECTRONIC DEVICES AND CIRCUIT)
P-(313001) (MAX:050, MIN:000)-ABS/023 (B) (MICROPROCESSOR AND ITS APPLICATION)
P-(313002) (MAX:050, MIN:000)-ABS/023 (B) (BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING)
P-(313003) (MAX:050, MIN:000)-ABS/023 (B) (ELECTRICAL AND ELECTRONICS MEASURING

**UTTARAKHAND BOARD OF TECHNICAL EDUCATION, ROORKEE**  
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DATE: 29-07-2022

PAGE: 4

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Roll No./Student Name Father's Name/Dob/Status	Marks (Theory & Sessional )									Total	GP  014054	IE  314052	Sem. Total	2nd Year CGPA	Result (Current Year/Sem)	Promotion
	T/TS	084001	314001	314002	314003	314004	314005			Theory						
	P/PS	084001	314001	314002		314004	314005			Practical						
21081312201 ALJASEEM MOHD PARVEZ DOB:06/09/2003-(REGULAR)	035	018 011	027 010	008 030	002 010	015 012				0178	019	016	0521	6.03	PBP	YES
	035	029	037	038-BK	012-BK	027										
	042 036	034 024	034 024		032 024	034 024				0308						
	078	058	058		056	058										
Subject Grades (Grade Points) :		B ( 6 )	B ( 6 )	B+( 7 )	F ( 0 )	C ( 5 )	B ( 6 )				B ( 8 )	C ( 7 )	5.13			
		(991002) (MAX:100, MIN:025)-046/012 (APPLIED MATHEMATICS-I)														
		(991006) (MAX:100, MIN:025)-027/012 (ENGINEERING GRAPHICS-I)														
21081312202 KAMAL CHAUHAN VINOD KUMAR DOB:31/01/2000-(REGULAR)	036	018 014	022 014	012 030	005 012	014 016				0193	020	021	0574	6.22	PBP	YES
	036	032	036	042-BK	017-BK	030										
	046 041	039 024	042 024		041 024	035 024				0340						
	087	063	066		065	059										
Subject Grades (Grade Points) :		B+( 7 )	B+( 7 )	B+( 7 )	F ( 0 )	B ( 6 )	B ( 6 )				A ( 9 )	A ( 9 )	5.67			

**UTTARAKHAND BOARD OF TECHNICAL EDUCATION, ROORKEE**  
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DATE: 29-07-2022

PAGE: 5

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Roll No./Student Name Father's Name/Dob/Status	Marks (Theory & Sessional )									Total	GP	IE	Sem. Total	2nd Year	Result (Current Year/Sem)	Promotion
	T/TS									Theory						
	P/PS									Practical						

Code	Subject Name	Theory-Max	Theory-Min	Theory-Sess Max	Practical-Max	Practical-Sess Max	Sessional-Max	Credit Points
014054	GENERAL PROFICIENCY						25	
314052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	
084001	ELECTRICAL ENGINEERING DESIGN AND DRAWING	100	025	100	050	050		4
314001	TRANSFORMERS AND BATTERIES	050	013	020	050	030		5
314002	D.C. MACHINES	050	013	020	050	030		5
314003	DIGITAL ELECTRONICS CONCEPT	100	025	050				5
314004	INDUSTRIAL ELECTRONICS	050	013	020	050	030		4
314005	PROGRAMMABLE LOGIC CONTROLLER (PLC)	050	013	020	050	030		5

Subject Percentage	Subject Grade Point	Subject Grade	Description	<b>Used Formulas :</b> $SGPA = \frac{\sum(C.P. \times G.P.)}{\sum C.P.}$ $CGPA = \frac{(\sum CP_1 \times SGPA_1 + \sum CP_2 \times SGPA_2)}{(\sum CP_1 + \sum CP_2)}$ Average Percent (P) = $\frac{(A+B+C)}{(X+Y+Z)} \times 10$ A = Total credit got in 1 <sup>st</sup> year $\times CGPA_1 \times .50$ B = Total credit got in 2 <sup>nd</sup> year $\times CGPA_2 \times 1.00$ C = Total credit got in 3 <sup>rd</sup> year $\times CGPA_3 \times 1.00$ X = Total of credits in 1 <sup>st</sup> year $\times .50$ Y = Total of credits in 2 <sup>nd</sup> year $\times 1.0$ Z = Total of credits in 3 <sup>rd</sup> year $\times 1.0$
> 90 to 100	10	O	Outstanding	
> 80 to 90	9	A+	Excellent	
> 70 to 80	8	A	Very Good	
> 60 to 70	7	B+	Good	
> 50 to 60	6	B	Above Average	
> 40 to 50	5	C	Average	
= 33 to 40	4	P	Pass	
< 33	0	F	Fail	

**PREPARED BY.....**

**CHECKED BY.....**