UTTARAKHAND BOARD OF TECHNICAL EDUCATION, ROORKEE **Cross List 2nd Semester Examination - 2022 (Summer)**

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104-BHAGIRATHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT COLLEGE (POLYTECHNIC), LOHAGHAT

08-ELECTRICAL ENGINEERING Branch:

DOB:18/06/1999-(REGULAR)

Subject Grades (Grade Points):

Institute:

			Marks (Th	eory & Ses	sional)				Total	CD	IE	Sem.		Result	
Γ/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)	
	018 016	025 038	020 020	025 018	027 015	047 038			0207	025	025	0622			
	034	063	040	043	042	085			0307	025	025	0622			
	041 024		041 020	041 020			040 038						6.68	PASS	YES
-	065		061	061			078		0265			6.56			
	B+(7)	C (5)	B+(7)	B+(7)	C (5)	B (6)	A (8)			0 (10)	0 (10)	. 0.00			
	016 016	019 038	020 020	017 018	035 015	027 038			0270	025	025	0504		РВР	
	032	057-BK	040	035	050	065			02/9		025	0584			
	039 024		040 020	039 020			035 038		00==				6.24		YES
	063		060	059			073		0255			6.32			
	B+(7)	P (4)	B+(7)	B+(7)	B (6)	C (5)	A (8)			0 (10)	0 (10)				
0 (B) (A	APPLIED MAT	HEMATICS-I)						•	•	,					
0 (EN	GINEERING G	RAPHICS-I)													
	010 014	006 035	014 016	007 015	035 015	030 039			0006	025	025	0520			
	024-BK	041-BK	030	022-BK	050	069			0236	025	U25	0530			
	038 019		039 016	040 019			035 038		0044				4.70	FAIL	NO
F	P/PS 0 (B) (a	9/PS 992001 018 016 034 041 024 065 B+(7) 016 016 032 039 024 063 B+(7) 0 (B) (APPLIED MATO (ENGINEERING GO) 010 014 024-BK	7/TS 992001 992002 7/PS 992001 018 016 025 038 034 063 041 024 065 8+(7) C(5) 016 016 019 038 032 057-BK 039 024 063 8+(7) P(4) 068 (APPLIED MATHEMATICS-I) 0 (ENGINEERING GRAPHICS-I) 0 (ENGINEERING GRAPHICS-I) 0 024-BK 041-BK	7/TS 992001 992002 992003 9/PS 992001 992003 018 016 025 038 020 020 034 063 040 041 024 041 020 065 061 B+(7) C(5) B+(7) 016 016 019 038 020 020 032 057-BK 040 039 024 040 020 063 060 B+(7) P(4) B+(7) 0 (B) (APPLIED MATHEMATICS-I) 0 (ENGINEERING GRAPHICS-I) 0 (ENGINEERING GRAPHICS-I) 0 (24-BK) 041-BK) 030	7/TS 992001 992002 992003 992004 9/PS 992001 992003 992004 018 016 025 038 020 020 025 018 034 063 040 043 041 024 041 020 041 020 065 061 061 B+(7) C(5) B+(7) B+(7) 016 016 019 038 020 020 017 018 032 057-BK 040 035 039 024 040 020 039 020 063 060 059 B+(7) P(4) B+(7) B+(7) 0(B) (APPLIED MATHEMATICS-I) 0(ENGINEERING GRAPHICS-I) 0(ENGINEERING GRAPHICS-I) 010 014 006 035 014 016 007 015 024-BK 041-BK 030 022-BK	P/PS 992001 992003 992004 018 016 025 038 020 020 025 018 027 015 034 063 040 043 042 041 024 041 020 041 020 065 061 061 B+(7) C(5) B+(7) B+(7) C(5) 016 016 019 038 020 020 017 018 035 015 032 057-BK 040 035 050 039 024 040 020 039 020 063 060 059 B+(7) P(4) B+(7) B+(7) B(6) 0 (B) (APPLIED MATHEMATICS-I) 0 (ENGINEERING GRAPHICS-I) 0 (ENGINEERING GRAPHICS-I) 024-BK 041-BK 030 022-BK 050	T/TS 992001 992002 992003 992004 992005 992006 P/PS 992001 992003 992004 992005 992006 018 016 025 038 020 020 025 018 027 015 047 038 034 063 040 043 042 085 041 024 041 020 041 020 041 020 065 061 061 B+(7) C(5) B+(7) B+(7) C(5) B(6) 016 016 019 038 020 020 017 018 035 015 027 038 032 057-BK 040 035 050 065 039 024 040 020 039 020 040 020 039 020 040 020 059 B+(7) P(4) B+(7) B+(7) B(6) C(5) 0(B) (APPLIED MATHEMATICS-I) 00 (ENGINEERING GRAPHICS-I) 00 (E	C/TS 992001 992002 992003 992004 992005 992006 P/PS 992001 992003 992004 047 038 018 016 025 038 020 020 025 018 027 015 047 038 034 063 040 043 042 085 040 038 065 061 061 061 078 078 078 B+(7) C(5) B+(7) B+(7) C(5) B(6) A(8) 032 057-BK 040 035 050 065 035 038 063 060 059 073 073 073 085 038 080 080 080 080 080 080 080 080 080 080 080 080 080 080 080 080 080 080 080 080 080 080 080 080 080 080 080 080 080 080 080 080 080 08	C/TS 992001 992002 992003 992004 992005 992006 P/PS 992001 992003 992004 992007 018 016 025 038 020 020 025 018 027 015 047 038 034 063 040 043 042 085 040 038 065 061 061 078 078 078 B+(7) C(5) B+(7) B+(7) C(5) B(6) A(8) 032 057-BK 040 035 050 065 035 038 063 060 059 073 073 073 08 08 04 04 04 04 04 04 04 04 04 04 04 04 04	C/TS 992001 992002 992003 992004 992005 992006 Theory P/PS 992001 992003 992004 992007 Practical 018 016 025 038 020 020 025 018 027 015 047 038 0307 034 063 040 043 042 085 040 038 0265 041 024 041 020 041 020 040 038 0265 065 061 061 078 0265 B+(7) C(5) B+(7) B+(7) C(5) B(6) A(8) 0279 039 024 040 020 039 020 035 038 0255 0255 B+(7) P(4) B+(7) B+(7) B(6) C(5) A(8) 0255 B+(7) P(4) B+(7) B+(7) B(6) C(5) A(8) 0255 D(B) (APPLIED MATHEMATICS-I) 050 050 050 050 050 050 050 050 050 050 050 <td>C/TS 992001 992002 992003 992004 992005 992006 Theory 992051 P/PS 992001 992003 992004 992005 992007 Practical 992051 018 016 025 038 020 020 025 018 027 015 047 038 0307 025 041 024 041 020 041 020 040 038 0265 0265 0265 B+(7) C(5) B+(7) B+(7) C(5) B(6) A(8) 0265 032 057-BK 040 035 050 065 027 038 0279 025 039 024 040 020 039 020 035 038 0255 025 025 B+(7) P(4) B+(7) B+(7) B(6) C(5) A(8) 0255 050 063 060 059 073 0255 0255 010(B) (APPLIED MATHEMATICS-I) 060 059 073 025 025 024-BK 041-BK <t< td=""><td> Theory Power Pow</td><td> Process Process Process Process Process Process </td><td> Triangle Property Property</td><td> Part Part </td></t<></td>	C/TS 992001 992002 992003 992004 992005 992006 Theory 992051 P/PS 992001 992003 992004 992005 992007 Practical 992051 018 016 025 038 020 020 025 018 027 015 047 038 0307 025 041 024 041 020 041 020 040 038 0265 0265 0265 B+(7) C(5) B+(7) B+(7) C(5) B(6) A(8) 0265 032 057-BK 040 035 050 065 027 038 0279 025 039 024 040 020 039 020 035 038 0255 025 025 B+(7) P(4) B+(7) B+(7) B(6) C(5) A(8) 0255 050 063 060 059 073 0255 0255 010(B) (APPLIED MATHEMATICS-I) 060 059 073 025 025 024-BK 041-BK <t< td=""><td> Theory Power Pow</td><td> Process Process Process Process Process Process </td><td> Triangle Property Property</td><td> Part Part </td></t<>	Theory Power Pow	Process Process Process Process Process Process	Triangle Property Property	Part Part

C (5)

073

A (8)

(991002) (MAX:100, MIN:025)-000/038 (B) (APPLIED MATHEMATICS-I)
(991003) (MAX:050, MIN:013)-016/017 (APPLIED PHYSICS-I)
(991006) (MAX:100, MIN:025)-026/038 (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)

F (0)

055

B (6)

059

B (6)

B (6)

057

B (6)

0 (10) 0 (10) P-(991001) (MAX:050, MIN:000)-ABS/ (B) (ENGLISH AND COMMUNICATION SKILLS-I)

5.28

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UTTARAKHAND BOARD OF TECHNICAL EDUCATION, ROORKEE Cross List 2nd Semester Examination - 2022 (Summer)

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104-BHAGIRATHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT COLLEGE (POLYTECHNIC), LOHAGHAT Institute: Branch: 08-ELECTRICAL ENGINEERING

Dianeli . OO EEECTRICITE	2 211 01	прыни														
Roll No./Student Name				Marks (Th	eory & Ses	sional)				Total GP	CD	IE	Sem.		Result	
Father's Name/Dob/Status	T/TS	992001	992002	992003	992004	992005	992006			Theory			Total	1st Year	(Guil Ciic	Promotion
Tather s Hame, 200, status	P/PS	992001		992003	992004			992007		Practical	992051	992052	SGPA	CGPA	Year/Sem)	1
21104080005		023 016	036 038	026 020	024 019	041 015	027 038			0000	005	025	0605			
HIMANSHU SATYAL		039	074	046	043	056	065			0323	025	025	0635		PASS	YES
HIRA SINGH SATYAL		040 024		040 020	040 019			040 039						6.86		
DOB:19/02/2001-(REGULAR)		064		060	059			079		0262			6.64			
Subject Grades (Grade Points):		B+(7)	C (5)	A (8)	B+(7)	B (6)	C (5)	A (8)			0 (10)	0 (10)	T I			
(991002) (MAX:100, MIN:025)-025/0)41 (API	PLIED MATHE	MATICS-I)							,			•	•		•
21104080006		022 017	035 040	016 020	017 021	031 015	027 041			0302 0	005	025	0456	- 5.44	РВР	YES
KAMLESH SINGH BISHT		039	075	036	038	046	068			0302	025					
PRAKASH SINGH BISHT		ABS 024		ABS 020	ABS 020			ABS 040								
DOB:15/03/2005-(REGULAR)	•	024-BK		020-BK	020-BK			040-BK		0104			4.88			
Subject Grades (Grade Points):		C (5)	B (6)	P (4)	P (4)	C (5)	C (5)	C (5)			0 (10)	0 (10)	1 1			
(991002) (MAX:100, MIN:025)-007/0	041 (B) (A	APPLIED MAT	HEMATICS-I)								,		•			
21104080007		020 018	028 042	022 020	016 020	032 015	035 042			0040	00=	005	0604			
MUNIR AHAMAD		038	070	042	036	047	077			0310	025	025	0631		PASS	YES
HAFEEZ AHAMAD		040 025		040 021	040 021			042 042						6.72		
DOB:07/06/1998-(REGULAR)	·	065		061	061			084					6.76			
Subject Grades (Grade Points) :		B+(7)	C (5)	B+(7)	B+(7)	C (5)	B (6)	A+(9)			0 (10)	0 (10)				

UTTARAKHAND BOARD OF TECHNICAL EDUCATION, ROORKEE Cross List 2nd Semester Examination - 2022 (Summer)

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104-BHAGIRATHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT COLLEGE (POLYTECHNIC), LOHAGHAT

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		(Garrene	Promotion
Tuttier s Hume, 200, Status	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21104080008		020 018	044 044	027 021	028 021	048 016	043 044		0054	00=	005	0544			
PRIYANSHU BHATT		038	088	048	049	064	087		0374	025	025	0711			
GHANSHYAM BHATT DOB:15/01/2004-(REGULAR)		042 027		044 022	041 022			045 044		•			7.42	PASS	YES
DOB.13/01/2004-(REGOLAR)		069		066	063			089	0287			7.48			
Subject Grades (Grade Points):		A (8)	B (6)	A (8)	A (8)	B+(7)	B (6)	A+(9)		0 (10)	0 (10)				

UTTARAKHAND BOARD OF TECHNICAL EDUCATION, ROORKEE Cross List 2nd Semester Examination - 2022 (Summer)

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104-BHAGIRATHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT COLLEGE (POLYTECHNIC), LOHAGHAT Institute: Branch:

08-ELECTRICAL ENGINEERING

Roll No./Student Name		Ma	arks (The	eory & Ses	sional)		Total	GP	ΙE	Sem.	1.	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= Σ(C.P. X G.P.)/ ΣC.P.									
> 90 to 100	10	0	Outstanding	$CGPA = (\sum CP_1 \times GPA_1 + \sum CP_2 \times SGPA_2) + / (\sum CP_1 + \sum CP_1)$									
> 80 to 90	9	A+											
> 70 to 80	8	A	A Very Good A=Total credit got in 1 st year x CGPA ₁ X										
> 60 to 70	7	B+	Good	B= Total credit got in 2 nd year XCGPA 2X 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.....