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

DATE: 29-07-2022 PAGE: 1

Institute: 083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN

08-ELECTRICAL ENGINEERING(Shift-II) Branch:

	1								1 1					_ ,	1 1
Roll No./Student Name	L			Marks (Th			1	1	Total	GP	IE	Sem.	2nd	Result	Dunamatian
Father's Name/Dob/Status		084001	084002	084003	084004	084005	084006		Theory			Total	Year	(30.11.0110	Promotion
, ,	P/PS	084001	084002	084003	084004		084006		Practical	014054	084052	SGPA	CGPA	Year/Sem)	
20083080202		026	027 019	021 018	018 017	046 049	020 019		0200	020	021	0656			
ANKIT KUMAR GAUTAM		026	046	039	035	095	039		0280	020	021	0656			
KHEM CHAND	(040 042	039 024	037 023	038 022		041 029						7.27	PASS	YES
DOB:03/12/2001-(REGULAR)		082	063	060	060		070		0335			7.33			
Subject Grades (Grade Points):		B (6)	A (8)	B+(7)	B+(7)	B+(7)	A (8)			A (9)	A (9)	7100			
(991006) (MAX:100, MIN:025)-025/0	33 (ENG	INEERING G	RAPHICS-I)					•							•
20083080203		ABS	ABS 012	ABS 016	ABS 012	ABS 036	ABS 012		0000	045	040	0005			
AYUSH DUBEY		000-BK	012-BK	016-BK	012-BK	036-BK	012-BK		0088	017	018	0225			
KRISHAN DUBEY	A	ABS 036	ABS 016	ABS 016	ABS 016		ABS 018						3.07	FAIL	NO
DOB:25/01/2002-(REGULAR)		036-BK	016-BK	016-BK	016-BK		018-BK		0102			0.50			
Subject Grades (Grade Points):		F (0)	F (0)	F (0)	F (0)	F (0)	F (0)			C (7)	B (8)	0.00			
20083080204		035	017 013	023 014	014 013	028 039	014 017			0.1.0	0.1.0	0.00			
PREM PRAKASH RAWAT		035	030	037	027	067	031		0227	019	019	0593			
BIRKHA RAWAT	(044 038	044 016	043 016	044 016		045 022						6.90	PBP	YES
DOB:21/05/2002-(REGULAR)		082	060	059	060		067		0328			6.50			
Subject Grades (Grade Points):		B (6)	B+(7)	B+(7)	B (6)	C (5)	B+(7)			B (8)	B (8)	. 0.00			

(991002) (MAX:100, MIN:025)-012/038 (B) (APPLIED MATHEMATICS-I)

(991006) (MAX:100, MIN:025)-005/030 (B) (ENGINEERING GRAPHICS-I)

(083003) (MAX:050, MIN:013)-027/015 (ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS)

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

DATE: 29-07-2022 PAGE:

2

083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN

Branch: 08-ELECTRICAL ENGINEERING(Shift-II)

Institute:

		,													
			Marks (Th	eory & Ses	sional)				Total	CD	IE	Sem.	2nd	Result	
T/TS	084001	084002	084003	084004	084005	084006			Theory			Total	Year	Courrence	Promotion
P/PS	084001	084002	084003	084004		084006			Practical	014054	084052	SGPA	CGPA	Year/Sem)	
	030	015 016	013 017	015 013	033 040	013 019			0224	045	040	0500			
	030	031	030	028	073	032			0224	017	018	0589			
	043 040	041 016	042 022	043 016		042 025			0000				6.45	PBP	YES
	083	057	064	059		067			0330			6.30			
	B (6)	B (6)	B+(7)	B (6)	C (5)	B+(7)				C (7)	B (8)				
		P/PS 084001 030 030 043 040 083	P/PS 084001 084002 030 015 016 030 031 043 040 041 016 083 057	T/TS 084001 084002 084003 P/PS 084001 084002 084003 030 015 016 013 017 030 031 030 043 040 041 016 042 022 083 057 064	T/TS 084001 084002 084003 084004 P/PS 084001 084002 084003 084004 030 015 016 013 017 015 013 030 031 030 028 043 040 041 016 042 022 043 016 083 057 064 059	P/PS 084001 084002 084003 084004 030 015 016 013 017 015 013 033 040 030 031 030 028 073 043 040 041 016 042 022 043 016 083 057 064 059	T/TS 084001 084002 084003 084004 084005 084006 P/PS 084001 084002 084003 084004 084006 030 015 016 013 017 015 013 033 040 013 019 030 031 030 028 073 032 043 040 041 016 042 022 043 016 042 025 083 057 064 059 067	T/TS 084001 084002 084003 084004 084005 084006 P/PS 084001 084002 084003 084004 084006 030 015 016 013 017 015 013 033 040 013 019 030 031 030 028 073 032 043 040 041 016 042 022 043 016 042 025 083 057 064 059 067	T/TS 084001 084002 084003 084004 084005 084006 P/PS 084001 084002 084003 084004 084006 030 015 016 013 017 015 013 033 040 013 019 030 031 030 028 073 032 043 040 041 016 042 022 043 016 042 025 083 057 064 059 067	T/TS 084001 084002 084003 084004 084005 084006 Theory P/PS 084001 084002 084003 084004 084006 Practical 030 015 016 013 017 015 013 033 040 013 019 030 031 030 028 073 032 043 040 041 016 042 022 043 016 042 025 083 057 064 059 067	T/TS 084001 084002 084003 084004 084005 084006 Theory P/PS 084001 084002 084003 084004 084006 Practical 030 015 016 013 017 015 013 033 040 013 019 030 031 030 028 073 032 043 040 041 016 042 022 043 016 042 025 083 057 064 059 067	T/TS 084001 084002 084003 084004 084005 084006 Theory P/PS 084001 084002 084003 084004 084006 Practical 030 015 016 013 017 015 013 033 040 013 019 030 031 030 028 073 032 043 040 041 016 042 022 043 016 042 025 083 057 064 059 067	T/TS 084001 084002 084003 084004 084005 084006 Theory Practical 014054 084052 GPA 030 015 016 013 017 015 013 033 040 013 019 030 031 030 028 073 032 043 040 041 016 042 022 043 016 042 025 083 057 064 059 067 Total Theory O14054 084005 084006 Practical 014054 09406 Practical 014054 09406 O14054 094062 O14054 09406 O14054 0940	T/TS 084001 084002 084003 084004 084005 084006 Theory P/PS 084001 084002 084003 084004 084006 Practical 04054 084052 SGPA CGPA 030 015 016 013 017 015 013 033 040 013 019 015 016 042 022 043 016 042 025 083 057 064 059 067 067 034006 084006 084006 014054 084052 043 042 043 042 043 044 059 067 067 064 059 067 067 064 059 067 065 084006 084006 014054 084052 044 059 084006 013 019 014054 084052 044 059 014054 084052 044 059 014054 084052 044 059 067 014054 084052 044 059 067 014054 084052 044 059 067 014054 084052 044 059 014054 084052 044 059 014054 084052 044 059 014054 014054 084052 044 059 014054 014054 084052 044 059 014054 014054 084052 044 044 044 044 044 044 044 044 044 04	T/TS 084001 084002 084003 084004 084005 084006 Theory Practical 014054 084052 084005 084004 Practical 014054 084052 084005 084006 Practical 015 016 013 017 015 013 033 040 013 019 030 031 030 028 073 032 043 040 041 016 042 022 043 016 042 025 083 057 064 059 067 067 0330 0330 084004 059 067 034006 Theory O14054 084052 043 040 041 016 042 022 043 016 042 025 043 016 043 016 042 025 043 016 043 016 042 025 043 016 043 016 043 016 043 016 043 0

(991003) (MAX:050, MIN:013)-022/018 (APPLIED PHYSICS-I) (991006) (MAX:100, MIN:025)-014/027 (B) (ENGINEERING GRAPHICS-I) (083005) (MAX:050, MIN:013)-024/015 (FUNDAMENTALS OF ELECTRICAL ENGINEERING)

20083080206	025	021 012	018 012	007 012	030 036	013 015		0201	016	017	0524			
SUJIT PATEL	025	033	030	019-BK	066	028		0201	016	017	0524			
SHIVAJI PRASAD PATEL DOB:02/02/2005-(REGULAR)	038 036	037 016	036 016	035 016		041 019		0000				4.12	FAIL	NO
DOB.02/02/2003-(REGULAR)	074	053	052	051		060		0290			5.63			
Subject Grades (Grade Points):	C (5)	B (6)	B (6)	C (5)	C (5)	B (6)			C (7)	C (7)				

	(991002) (MAX:100, MIN:025)-015/028 (B) (APPLIED MATHEMATICS-I)
I	(991006) (MAX:100, MIN:025)-025/025 (ENGINEERING GRAPHICS-I)
I	(083003) (MAX:050, MIN:013)-028/011 (ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS)
I	(083005) (MAX:050, MIN:013)-024/011 (FUNDAMENTALS OF ELECTRICAL ENGINEERING)
I	(083001) (MAX:050, MIN:013)-ABS/012 (B) (ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS)
I	(083004) (MAX:050, MIN:013)-ABS/010 (B) (ELECTRONIC DEVICES AND CIRCUITS)
I	(083006) (MAX:050, MIN:013)-ABS/012 (B) (FUNDAMENTALS OF MECHANICAL AND CIVIL ENGINEERING)

			- (·)	- (·)				
P-(083001) (MA)	(:050, MIN:000)	-ABS/015 (B	(ELECTRIC	AL AND EL	ECTRONICS	ENGINEERING	
P-(083002) (MAX	(:120, MIN:000)	-ABS/061 (B) (ELECTRIC	AL WORKS	HOP PRAC	TICE)	
P-(083003) (MA)	(:050, MIN:000)	-ABS/015 (B	(ELECTRIC	AL MEASUI	REMENTS A	ND MEASURIN	G
P-(083004) (MA)	(:050, MIN:000)	-ABS/015 (B	(ELECTRO	VIC DEVICE	S AND CIR	CUITS)	
P-(083005) (MA)	(:050. MIN:000)	-ABS/015 (B	(FUNDAME	NTALS OF	ELECTRICA	L ENGINEERIN	G)

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

DATE: 29-07-2022 PAGE:

3

083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN

08-ELECTRICAL ENGINEERING(Shift-II) Branch:

Institute:

Roll No./Student Name				Marks (Th	eory & Ses	sional)		Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	084001	084002	084003	084004	084005	084006	Theory			Total	Year	Courrence	Promotion
1 40101 5 1141110/ 2 05/ 0 1410415	P/PS	084001	084002	084003	084004		084006	Practical	014054	084052	SGPA	CGPA	Year/Sem)	
20083080207		039	021 016	022 016	010 016	043 043	015 017	0250	024	022	0610			
TRIBHUWAN SINGH RANJEET SINGH		039	037	038	026-BK	086	032	0258	021	022	0618			
DOB:12/11/2005-(REGULAR)		040 039	038 017	039 021	038 020		043 022	0045				6.80	PBP	YES
DOB.12/11/2003 (REGOLIAN)		079	055	060	058		065	0317			6.70			
Subject Grades (Grade Points):		B (6)	B+(7)	B+(7)	B (6)	B (6)	B+(7)		A (9)	A (9)				
21083082201		031	022 015	017 016	010 015	040 041	014 017	0220	024	022	0507			
AADARSH BHOJ RAM		031	037	033	025-BK	081	031	0238	021	022	0597			
DOB:12/06/2004-(REGULAR)		041 039	039 016	038 020	039 018		044 022	0046				6.95	PBP	YES
DOD.12/00/2004-(REGUEAR)		080	055	058	057		066	0316			6.70			
Subject Grades (Grade Points):		B (6)	B+(7)	B+(7)	B (6)	B (6)	B+(7)		A (9)	A (9)				

(991002) (MAX:100, MIN:025)-002/012 (B) (APPLIED MATHEMATICS-I) (991006) (MAX:100, MIN:025)-025/012 (ENGINEERING GRAPHICS-I) (083003) (MAX:050, MIN:013)-025/013 (ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS) (083005) (MAX:050, MIN:013)-028/014 (FUNDAMENTALS OF ELECTRICAL ENGINEERING) (083006) (MAX:050, MIN:013)-029/013 (FUNDAMENTALS OF MECHANICAL AND CIVIL ENGINEERING)

031	023 019	019 016	014 018	041 046	018 019			0064	000	000	0640				
031	042	035	032	087	037			0264	022	023	0642				
040 042	038 023	039 020	038 024		040 029			0000				7.24	PASS	YES	
082	061	059	062		069			0333			7.07				
B (6)	B+(7)	B+(7)	B+(7)	B (6)	A (8)				A (9)	0 (10)	l .				
_	031 040 042 082 B (6)	031 042 040 042 038 023 082 061 B(6) B+(7)	031 042 035 040 042 038 023 039 020 082 061 059	031 042 035 032 040 042 038 023 039 020 038 024 082 061 059 062 B (6) B+(7) B+(7) B+(7)	031 042 035 032 087 040 042 038 023 039 020 038 024 082 061 059 062 B(6) B+(7) B+(7) B+(7) B(6)	031 042 035 032 087 037 040 042 038 023 039 020 038 024 040 029 082 061 059 062 069 B(6) B+(7) B+(7) B+(7) B(6) A(8)	031 042 035 032 087 037 040 042 038 023 039 020 038 024 040 029 082 061 059 062 069 B(6) B+(7) B+(7) B+(7) B(6) A(8)	031 042 035 032 087 037 040 042 038 023 039 020 038 024 040 029 082 061 059 062 069 B(6) B+(7) B+(7) B+(7) B(6) A(8)	031 042 035 032 087 037 040 042 038 023 039 020 038 024 040 029 082 061 059 062 069 B(6) B+(7) B+(7) B+(7) B(6) A(8)	031 042 035 032 087 037 0264 022 040 042 038 023 039 020 038 024 040 029 0333 0333 082 061 059 062 069 069 049 086 087 088 089 089 089 089 089 080	031 042 035 032 087 037 0264 022 023 040 042 038 023 039 020 038 024 040 029 0333 0333 0333 0333 039 020 069 069 040 029 </td <td>031 042 035 032 087 037 0264 022 023 0642 040 042 038 023 039 020 038 024 040 029 0333 0333 0333 0333 0642 B(6) B+(7) B+(7) B+(7) B(6) A(8) A(9) O(10)</td> <td>031 042 035 032 087 037 0264 022 023 0642 040 042 038 023 039 020 038 024 040 029 0333 0333 7.24 082 061 059 062 069 069 A(9) 0 (10) B(6) B+(7) B+(7) B+(6) A(8) A(9) 0 (10)</td> <td>031 042 035 032 087 037 0264 022 023 0642 7.24 PASS 040 042 038 023 039 020 038 024 040 029 0333 0333 7.07</td> <td>031 042 035 032 087 037 0264 022 023 0642 7.24 PASS YES 040 042 038 023 039 020 038 024 040 029 0333 039 020 7.24 PASS YES 082 061 059 062 069 A(9) 0(10) 7.07 0(10) 7.07 0(10)</td>	031 042 035 032 087 037 0264 022 023 0642 040 042 038 023 039 020 038 024 040 029 0333 0333 0333 0333 0642 B(6) B+(7) B+(7) B+(7) B(6) A(8) A(9) O(10)	031 042 035 032 087 037 0264 022 023 0642 040 042 038 023 039 020 038 024 040 029 0333 0333 7.24 082 061 059 062 069 069 A(9) 0 (10) B(6) B+(7) B+(7) B+(6) A(8) A(9) 0 (10)	031 042 035 032 087 037 0264 022 023 0642 7.24 PASS 040 042 038 023 039 020 038 024 040 029 0333 0333 7.07	031 042 035 032 087 037 0264 022 023 0642 7.24 PASS YES 040 042 038 023 039 020 038 024 040 029 0333 039 020 7.24 PASS YES 082 061 059 062 069 A(9) 0(10) 7.07 0(10) 7.07 0(10)

(991006) (MAX:100, MIN:025)-017/013 (B) (ENGINEERING GRAPHICS-I)

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

DATE: 29-07-2022 PAGE:

4

Institute: 083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN

Branch: 08-ELECTRICAL ENGINEERING(Shift-II)

Roll No./Student Name				Marks (Th	eory & Ses	sional)			Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	084001	084002	084003	084004	084005	084006		Theory			Total	Year	Caurent	Promotion
Tutilor s Numer 2007 status	P/PS	084001	084002	084003	084004		084006		Practical	014054	084052	SGPA	CGPA	Year/Sem)	
21083082203		043	028 017	025 016	017 017	049 042	015 017		0006	004	000	0.00			
ANOOP RAMOLA		043	045	041	034	091	032		0286	021	022	0666			
KESHAR SINGH RAMOLA DOB:26/06/2001-(REGULAR)		043 042	040 022	042 020	041 022		042 023						7.17	PASS	YES
DOB:20/00/2001-(REGULAR)		085	062	062	063		065		0337			7.30			
Subject Grades (Grade Points):		B+(7)	A (8)	B+(7)	B+(7)	B+(7)	B+(7)			A (9)	A (9)	7.00			
(004000) (MAAY 400 MIN 005) 005(0	40 /40	DI IED MATUE	MATIOO II						•					•	•

(991002) (MAX:100, MIN:025)-025/013 (APPLIED MATHEMATICS-I) (991006) (MAX:100, MIN:025)-025/013 (ENGINEERING GRAPHICS-I)

		•												
21083082204	065	039 019	043 019	041 018	051 049	044 019		0405	024	004	0044			
RAVI KANDPAL DEEP CHANDRA KANDPAL	065	058	062	059	100	063		0407	024	024	0844			
	046 049	045 029	045 029	046 028		043 029		0000				8.93	PASS	YES
DOD.10/01/2003-(KEGOLAK)	095	074	074	074		072		0389			9.13			
Subject Grades (Grade Points):	A+(9)	A+(9)	0 (10)	A+(9)	B+(7)	0 (10)			0 (10)	0 (10)				
21083082205	041	019 018	022 017	016 018	040 045	018 019		0252	022	004	0.650			
RAVI KUMAR	041	037	039	034	085	037		0273	023	024	0673			
LAL SINGH DOB:08/07/1996-(REGULAR)	042 048	041 024	040 023	039 023		044 029						7.40	PASS	YES
DOB.00/07/1990-(REGULAR)	090	065	063	062		073		0353			7.23			
Subject Grades (Grade Points):	B+(7)	B+(7)	B+(7)	B+(7)	B (6)	A (8)			0 (10)	0 (10)				

(991002) (MAX:100, MIN:025)-025/013 (APPLIED MATHEMATICS-I)

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

DATE: 29-07-2022 PAGE:

5

083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN Institute:

08-ELECTRICAL ENGINEERING(Shift-II) Branch:

Roll No./Student Name				Marks (Th	eory & Ses	sional)			Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	084001	084002	084003	084004	084005	084006		Theory			Total	Year	Courrence	Promotion
Tutner s rame, 200, status	P/PS	084001	084002	084003	084004		084006		Practical	014054	084052	SGPA	CGPA	Year/Sem)	
21083082206		006	016 012	006 012	005 013	025 036	014 012		04.55	040	046	0000			
TARUN KUMAR		006-BK	028	018-BK	018-BK	061	026		0157	018	016	0293			
RAJ KUMAR DOB:06/10/2004-(REGULAR)		ABS 036	ABS 016	ABS 016	ABS 016		ABS 018		0400				1.92	FAIL	NO
DOB.00/10/2004-(REGULAR)		036-BK	016-BK	016-BK	016-BK		018-BK		0102			1.17			
Subject Grades (Grade Points):		F (0)	F (0)	F (0)	F (0)	C (5)	F (0)			B (8)	C (7)				

(991001) (MAX:050, MIN:013)-024/013 (ENGLISH AND COMMUNICATION SKILLS-I) (991002) (MAX:100, MIN:025)-026/013 (APPLIED MATHEMATICS-I) (991003) (MAX:050, MIN:013)-013/013 (APPLIED PHYSICS-I) (991004) (MAX:050, MIN:013)-014/013 (APPLIED CHEMISTRY-I) (991005) (MAX:050, MIN:013)-023/013 (COMPUTER FUNDAMENTALS) (083001) (MAX:050, MIN:013)-014/015 (ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS) (083003) (MAX:050, MIN:013)-028/015 (ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS) (083004) (MAX:050, MIN:013)-015/016 (ELECTRONIC DEVICES AND CIRCUITS) (083005) (MAX:050, MIN:013)-022/015 (FUNDAMENTALS OF ELECTRICAL ENGINEERING) (083006) (MAX:050, MIN:013)-025/016 (FUNDAMENTALS OF MECHANICAL AND CIVIL ENGINEERING)			(-)	(-)	(-)	(-)	- (-)	(-)
(991003) (MAX:050, MIN:013)-013/013 (APPLIED PHYSICS-I) (991004) (MAX:050, MIN:013)-014/013 (APPLIED CHEMISTRY-I) (991005) (MAX:050, MIN:013)-023/013 (COMPUTER FUNDAMENTALS) (083001) (MAX:050, MIN:013)-014/015 (ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS) (083003) (MAX:050, MIN:013)-028/015 (ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS) (083004) (MAX:050, MIN:013)-015/016 (ELECTRONIC DEVICES AND CIRCUITS) (083005) (MAX:050, MIN:013)-022/015 (FUNDAMENTALS OF ELECTRICAL ENGINEERING)	(991001) (MAX:050, I	MIN:013)-024/013 (E	NGLISH AND C	OMMUNICATIO	N SKILLS-I)			
(991004) (MAX:050, MIN:013)-014/013 (APPLIED CHEMISTRY-I) (991005) (MAX:050, MIN:013)-023/013 (COMPUTER FUNDAMENTALS) (083001) (MAX:050, MIN:013)-014/015 (ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS) (083003) (MAX:050, MIN:013)-028/015 (ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS) (083004) (MAX:050, MIN:013)-015/016 (ELECTRONIC DEVICES AND CIRCUITS) (083005) (MAX:050, MIN:013)-022/015 (FUNDAMENTALS OF ELECTRICAL ENGINEERING)	(991002) (MAX:100, I	MIN:025)-026/013 (A	PPLIED MATHE	MATICS-I)				
(991005) (MAX:050, MIN:013)-023/013 (COMPUTER FUNDAMENTALS) (083001) (MAX:050, MIN:013)-014/015 (ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS) (083003) (MAX:050, MIN:013)-028/015 (ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS) (083004) (MAX:050, MIN:013)-015/016 (ELECTRONIC DEVICES AND CIRCUITS) (083005) (MAX:050, MIN:013)-022/015 (FUNDAMENTALS OF ELECTRICAL ENGINEERING)	(991003) (MAX:050, I	MIN:013)-013/013 (A	PPLIED PHYSI	CS-I)				
(083001) (MAX:050, MIN:013)-014/015 (ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS) (083003) (MAX:050, MIN:013)-028/015 (ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS) (083004) (MAX:050, MIN:013)-015/016 (ELECTRONIC DEVICES AND CIRCUITS) (083005) (MAX:050, MIN:013)-022/015 (FUNDAMENTALS OF ELECTRICAL ENGINEERING)	(991004) (MAX:050, I	MIN:013)-014/013 (A	PPLIED CHEMI	STRY-I)				
(083003) (MAX:050, MIN:013)-028/015 (ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS) (083004) (MAX:050, MIN:013)-015/016 (ELECTRONIC DEVICES AND CIRCUITS) (083005) (MAX:050, MIN:013)-022/015 (FUNDAMENTALS OF ELECTRICAL ENGINEERING)	(991005) (MAX:050, I	MIN:013)-023/013 (C	OMPUTER FUN	IDAMENTALS)				
(083004) (MAX:050, MIN:013)-015/016 (ELECTRONIC DEVICES AND CIRCUITS) (083005) (MAX:050, MIN:013)-022/015 (FUNDAMENTALS OF ELECTRICAL ENGINEERING)	(083001) (MAX:050, I	MIN:013)-014/015 (E	LECTRICAL AN	ID ELECTRONI	CS ENGINEER	RING MATERIA	ALS)	
(083005) (MAX:050, MIN:013)-022/015 (FUNDAMENTALS OF ELECTRICAL ENGINEERING)	(083003) (MAX:050, I	MIN:013)-028/015 (E	LECTRICAL ME	ASUREMENTS	AND MEASU	RING INSTRU	MENTS)	
	(083004) (MAX:050, I	MIN:013)-015/016 (E	LECTRONIC DE	VICES AND CI	RCUITS)			
(083006) (MAX:050, MIN:013)-025/016 (FUNDAMENTALS OF MECHANICAL AND CIVIL ENGINEERING)	(083005) (MAX:050, I	MIN:013)-022/015 (F	JNDAMENTAL	OF ELECTRIC	CAL ENGINEE	RING)		
	(083006) (MAX:050, I	MIN:013)-025/016 (F	JNDAMENTAL	OF MECHANI	CAL AND CIV	IL ENGINEER	ING)	

				,	_				
	P-(083001) (MA)	(:050, MIN:000)	-ABS/019 (B)	(ELECTRIC	AL AND ELI	ECTRONICS	ENGINEERING	
	P-(083002) (MAX	(:120, MIN:000)	-ABS/060 (B)	(ELECTRIC	AL WORKS	HOP PRAC	TICE)	
	P-(083003) (MA)	(:050, MIN:000)	-ABS/015 (B)	(ELECTRIC	AL MEASU	REMENTS A	ND MEASURIN	G
1	P-(083004) (MAX	(:050, MIN:000)	-ABS/015 (B)	(ELECTRO	VIC DEVICE	S AND CIRC	CUITS)	
1	P-(083005) (MA)	(:050, MIN:000)	-ABS/015 (B)	(FUNDAME	NTALS OF I	ELECTRICA	L ENGINEERIN	G)
1	P-(083006) (MAX	(:050, MIN:000)	-ABS/015 (B)	(FUNDAME	NTALS OF I	MECHANICA	AL AND CIVIL	

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

DATE: 29-07-2022 PAGE:

6

083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN Institute:

08-ELECTRICAL ENGINEERING(Shift-II) Branch :

Roll No./Student Name	Marks (Theory & Sessional)							Total	GP IE	Sem.	2nd	Result			
Father's Name/Dob/Status	T/TS								Theory			Total	l I Cai	(Garrene	Promotion
	P/PS								Practical	014054	0440=4 0040=0 	SGPA	CGPA	Year/Sem)	

Code	Subject Name	Theory-Max	Theory-Min	Theory-Sess Max	Practical-Max	Practical-Sess Max	Sessional-Max	Credit Points
014054	GENERAL PROFICIENCY						25	
084052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	
084001	ELECTRICAL ENGINEERING DESIGN AND DRAWING	100	025	100	050	050		4
084002	D.C MACHINES AND TRANSFORMERS	050	013	020	050	030		5
084003	DIGITAL ELECTRONICS AND MICROPROCESSORS	050	013	020	050	030		5
084004	ELECTRICAL CIRCUITS AND ANALYSIS	050	013	020	050	030		5
084005	ESTIMATING AND COSTING IN ELECTRICAL ENGINEERING	100	025	050				4
084006	GENERATION, TRANSMISSION AND DISTRIBUTION OF	050	013	020	050	030		5

•	Subject Subject Grade Percentage Point Subject Grade		Description		Used Formulas : SGPA= Σ(C.P. X G.P.)/ ΣC.P.								
> 90 to	100	10	0	Outstanding		$CGPA = (\sum CP_1 \times SGPA_1 + \sum CP_2 \times SGPA_2) + /(\sum CP_1 + \sum CP_2)$							
> 80 to	o 90	9	A+	Excellen	t	Average Percent (P)=(A+B+C)/(X+Y+Z) X 10							
> 70 to 80 8 A Very Good				od	A=Total credit got in 1 st year XCGPA 1X .50								
> 60 to	o 70	7	B+	B+ Good			B= Total credit got in 2 nd year XCGPA 2X 1.00						
> 50 to	> 50 to 60 6 B Above Averag				verage	C= Total credit got in 3 rd year XCGPA ₃ X 1.00							
> 40 to	> 40 to 50 5 C Average					X=Total of credits in 1 st year X .50							
= 33 to	to 40 4 P Pass					Y=Total of credits in 2 nd year X 1.0							
< 33	3	0	F	Fail		Z=Total of credits in 3 rd year X 1.0							

PREPARED BY.....

CHECKED BY.....