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

DATE: 29-07-2022 PAGE:

1

111-BFIT TECHNICAL CAMPUS, DEHRADUN

Institute:

36-ELECTRONICS AND TELECOMMUNICATION ENGINEERING Branch:

Roll No./Student Name				Marks (Th	eory & Ses	sional)			Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	096001	096003	306001	366001			Theory	5	SGPA	FINAL CGPA	RESULT
Tuener s Nume, Bob, status	P/PS		096001	096003	306001	366001	366002		Practical	ΙE	3rd Yr CGP	FINAL GP	Desc.
19111360001		028 020	010 021	019 020	030 021	029 021				021	0664	п п	
RAM BHROSE MAHETO		048	031-BK	039	051	050			0219	A (O)	0664	#	X
MANAK MAHETO			042 016	043 017	043 016	042 017	128 038			A (9)	7.00	#	
DOB:13/12/1999-(REGULAR)	-			•		•	166		0402	022			
			058	060	059	059	166						#
Subject Grades (Grade Points) :		B+(7)	B (6)	B (6)	B+(7)	B+(7)	A+(9)			A (9)	6.00	#	

(991006) (MAX:100, MIN:025)-ABS/042 (B) (ENGINEERING GRAPHICS-I) (093001) (MAX:075, MIN:019)-009/022 (B) (ANALOG ELECTRONICS) (093002) (MAX:075, MIN:019)-008/021 (B) (DIGITAL ELECTRONICS) (093004) (MAX:075, MIN:019)-019/021 (BASICS OF ELECTRICAL ENGINEERING AND MACHINERY) (093005) (MAX:075, MIN:019)-ABS/022 (B) (COMMUNICATION ENGINEERING) (095001) (MAX:075, MIN:019)-038/019 (ENTREPRENEURSHIP MANAGEMENT) (095003) (MAX:075, MIN:019)-023/017 (ELECTRONICS APPLICATIONS IN INDUSTRY)

19111360002	026 022	011 022	022 021	027 022	039 022				023	0712	44	
VATSAL KHARE	048	033-BK	043	049	061			0234		0/12	#	X
APARESH KHARE		045 018	045 018	046 017	045 018	138 042			0 (10)	7.57	#	
DOB:12/10/2000-(REGULAR)		063	063	063	063	180		0432	023			#
Subject Grades (Grade Points):	B+(7)	B (6)	B+(7)	B+(7)	A (8)	0 (10)			0 (10)	6.30	#	

(095001) (MAX:075, MIN:019)-038/019 (ENTREPRENEURSHIP MANAGEMENT) (095003) (MAX:075, MIN:019)-036/018 (ELECTRONICS APPLICATIONS IN INDUSTRY)

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

DATE: 29-07-2022 PAGE:

2

Institute: 111-BFIT TECHNICAL CAMPUS, DEHRADUN

Branch :

36-ELECTRONICS AND TELECOMMUNICATION ENGINEERING

Roll No./Student Name	Marks (Theory & Sessional)								Total	GP	SEM TOTAL	AVG %	FINAL	
Father's Name/Dob/Status	T/TS								Theory	G1	SGPA	FINAL CGPA	RESULT	l
Tather s Name, Bob, Status	P/PS								Practical	IE	3rd Yr CGPA	FINAL GP	Desc.	1

Code	Subject Name	Theory-Max	Theory-Min	Theory-Sess Max	Practical-Max	Practical-Sess Max	Sessional-Max	Credit Points
016054	GENERAL PROFICIENCY						25	1
366052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	1
016055	EMPLOYABILITY SKILLS	050	013	025				1
096001	MICROCONTROLLERS AND EMBEDDED SYSTEM	075	019	025	050	020		7
096003	OPTICAL FIBER COMMUNICATION	075	019	025	050	020		7
306001	MOBILE COMMUNICATION & WIRELESS NETWORKS	075	019	025	050	020		7
366001	BROADBAND AND NETWORK COMMUNICATION SYSTEM	075	019	025	050	020		6
366002	MAJOR PROJECT-II				150	045		5

Subject Percentage	Subject Grade Point	Subject Grade	Description	Used Formulas : $SGPA = \sum (C.P. \times G.P.) / \sum C.P.$
> 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 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 XCGPA 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.....