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

DATE: 29-07-2022 PAGE:

1

Institute: 056-ROORKEE COLLEGE OF POLYTECHNIC, ROORKEE

Branch: 05-COMPUTER SCIENCE & ENGINEERING

Roll No./Student Name				Marks (Th	eory & Ses	ssional )				Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	054001	054002	054003	054004	054005	054006			Theory			Total	Year	(Garrene	Promotion
Tudioi o Hamo, 2 os, otacas	P/PS			054003	054004	054005	054006			Practical	014054	054052	SGPA	CGPA	Year/Sem)	
20056050001		023 021	023 021	018 021	026 021	009 021	015 021			0240	025	025	0555			
AASHISH PANWAR		044	044	039	047	030-BK	036-BK			0240	025	025	0575			
JITENDRA PANWAR				050 021	051 021	050 021	050 021							6.25	PBP	YES
DOB:10/01/1998-(REGULAR)	,			071	072	071	071			0285			6.30			
Subject Grades (Grade Points):		C ( 5)	C ( 5)	B ( 6)	B+( 7)	B ( 6)	B ( 6)				0 (10)	0 (10)	0.50			
(053003) (MAX:070, MIN:018)-006/02	23 (B) (I	DIGITAL TECH	INIQUES)					•	•	•					•	
(053006) (MAX:070, MIN:018)-028/02	23 (PR	OGRAMMING	IN C)													
20056050002		030 020	020 022	018 021	025 020	010 021	023 021			0254	025	025	0600			
ABUZAR		050	042	039	045	031-BK	044			0251	025	025	0600			
ZAHID HASAN				054 021	053 022	054 021	053 021							7.00	PBP	YES
DOB:05/06/2002-(REGULAR)	ľ			075	075	075	074			0299			6.77			
Subject Grades (Grade Points):		B ( 6)	C ( 5)	B+( 7)	B+(7)	B ( 6)	B+(7)				0 (10)	0 (10)	0.77			
(053003) (MAX:070, MIN:018)-018/02	24 (DIC	SITAL TECHNI	QUES)			•		· · · · · · · · · · · · · · · · · · ·			-			•	•	•
(053006) (MAX:070, MIN:018)-023/02	24 (PR	OGRAMMING	IN C)													
20056050003		015 022	ABS 020	008 022	015 022	005 022	005 022			04.50	00=	00=	0.4.60			
ANEES		037	020-BK	030-BK	037-BK	027-BK	027-BK			0178	025	025	0469			
FURKAN				040 020	041 020	040 020	040 020							5.00	FAIL	NO
DOB:24/05/2003-(REGULAR)				060	061	060	060			0241			5.00			
Subject Grades (Grade Points):		C ( 5)	F ( 0)	C ( 5)	B ( 6)	C (5)	C ( 5)				0 (10)	0 (10)	. 5.00			

(991004) (MAX:050, MIN:013)-ABS/018 (B) (APPLIED CHEMISTRY-I)
(991005) (MAX:050, MIN:013)-ABS/007 (B) (COMPUTER FUNDAMENTALS)
(053003) (MAX:070, MIN:018)-ABS/018 (B) (DIGITAL TECHNIQUES)
(053005) (MAX:070, MIN:018)-ABS/017 (B) (OPERATING SYSTEM)
(053006) (MAX:070, MIN:018)-ABS/018 (B) (PROGRAMMING IN C)

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

DATE: 29-07-2022 PAGE:

2

056-ROORKEE COLLEGE OF POLYTECHNIC, ROORKEE

05-COMPUTER SCIENCE & ENGINEERING

Institute:

Branch:

Roll No./Student Name				Marks (Th	eory & Ses	sional )		Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	054001	054002	054003	054004	054005	054006	Theory			Total	Year	Courrence	Promotion
	P/PS			054003	054004	054005	054006	Practical	014054	054052	SGPA	CGPA	Year/Sem)	
20056050004		025 020	019 022	006 020	017 020	020 020	020 020	0000	00=					
GAURAV TOMAR		045	041	026-BK	037-BK	040	040	0229	025	025	0552			
BHUPENDAR TOMAR				045 022	050 022	045 022	045 022		Ī			5.89	PBP	YES
DOB:05/11/2000-(REGULAR)				067	072	067	067	0273			6.10			
Subject Grades (Grade Points):		B ( 6)	C ( 5)	C ( 5)	B ( 6)	B ( 6)	B ( 6)		0 (10)	0 (10)	0.10			
(0-000) (000) (000)														

(053003) (MAX:070, MIN:018)-008/021 (B) (DIGITAL TECHNIQUES) (053006) (MAX:070, MIN:018)-028/021 (PROGRAMMING IN C)

(00000) (1117-12:010; 111111:010) 020/021 (11		• /												
20056050005	038 027	028 028	031 027	030 027	041 027	026 027		0257	025	025	0720			
PRACHI MANCHANDA	065	056	058	057	068	053		0357	025	025	0739			
RAJESH MANCHANDA DOB:04/04/2004-(REGULAR)			055 028	055 028	055 028	055 028		0000				8.18	PASS	YES
DOD.04/04/2004-(NEGOEAN)			083	083	083	083		0332			7.93			
Subject Grades (Grade Points):	A (8)	B ( 6)	A (8)	A (8)	A (8)	A (8)			0 (10)	0 (10)				
20056050006	021 021	ABS 021		01.47	025	025	0402							
PRAVENDRA SINGH	042	021-BK	021-BK	021-BK	021-BK	021-BK		0147	025	025	0482			
MAHESH CHAND DOB:18/06/2002-(REGULAR)			050 021	051 021	050 021	050 021		000=				5.60	FAIL	NO
DOD.10/00/2002-(REGULAR)			071	072	071	071		0285			4.83			
Subject Grades (Grade Points) :	C (5)	F ( 0)	C (5)	C ( 5)	C ( 5)	C ( 5)			0 (10)	0 (10)				

(991004) (MAX:050, MIN:013)-ABS/018 (B) (APPLIED CHEMISTRY-I)

(053002) (MAX:070, MIN:018)-ABS/022 (B) (DATA COMMUNICATION)

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

DATE: 29-07-2022 PAGE:

5.73

0 (10) 0 (10)

3

Institute: 056-ROORKEE COLLEGE OF POLYTECHNIC, ROORKEE Branch: 05-COMPUTER SCIENCE & ENGINEERING

Subject Grades (Grade Points):

Dialicii : US-COMPUTER S	OCIEN	CE & ENG	INEEVIING												
Roll No./Student Name				Marks (Th					Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status		054001	054002	054003	054004	054005	054006		Theory			Total	Year	Courrence	Promotion
, ,	P/PS			054003	054004	054005	054006		Practical	014054	054052	SGPA	CGPA	Year/Sem)	
20056050007		011 020	006 022	004 021	014 020	007 021	012 021		0179	025	025	0507			
RITIK KUMAR GOUTHAM		031-BK	028-BK	025-BK	034-BK	028-BK	033-BK		01/9	045	045	U3U/			
AJAY KUMAR SHARMA				048 021	047 022	049 021	049 021						5.60	FAIL	NO
DOB:22/02/2004-(REGULAR)	-			069	069	070	070		0278			5.17			
Subject Grades (Grade Points):		P ( 4)	F ( 0)	C ( 5)	B ( 6)	B ( 6)	B ( 6)			0 (10)	0 (10)	J.1 /			
(053002) (MAX:070, MIN:018)-029/0	)22 (DA	TA COMMUNI	CATION)									•		•	•
(053003) (MAX:070, MIN:018)-002/0	)22 (B) (I	DIGITAL TECH	INIQUES)												
20056050009		015 022	018 020	007 022	013 022	009 022	009 022		0204	025	025	0500			
SOURABH SEVA RAM		037	038	029-BK	035-BK	031-BK	031-BK		0201	025	025	0523			
DOB:01/01/2003-(REGULAR)				045 020	046 020	051 020	050 020						5.93	PBP	YES
DOD.01/01/2003-(NEGULAR)				065	066	071	070		0272			5.83			
Subject Grades (Grade Points) :	İ	C ( 5)	P ( 4)	C ( 5)	B ( 6)	B ( 6)	B ( 6)			0 (10)	0 (10)	0.00			
(991006) (MAX:100, MIN:025)-027/0	•		,					•		•		•		•	•
(053002) (MAX:070, MIN:018)-028/0	•		,												
(053003) (MAX:070, MIN:018)-000/0															
(053005) (MAX:070, MIN:018)-029/0															
(053006) (MAX:070, MIN:018)-022/0			,				<u> </u>	<del> </del>	ı			ı		I	1
20056050010		031 024	ABS 024	014 024	001 024	ABS 024	ABS 024		0190	025	025	0541			
VIDHAN PANWAR RAJESH KUMAR		055	024-BK	038-BK	025-BK	024-BK	024-BK		0170	043	043	0341			
DOB:13/07/2004-(REGULAR)				050 024	052 024	051 024	052 024		0004				6.30	PBP	YES
DOD.13/07/2004-(REGULAR)	[			074	076	075	076		0301						

076

B (6)

074

B (6)

B+(7)

F (0)

076

B (6)

075

B (6)

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

DATE: 29-07-2022 PAGE: 4

Institute: 056-ROORKEE COLLEGE OF POLYTECHNIC, ROORKEE

05-COMPUTER SCIENCE & ENGINEERING

Branch :

Roll No./Student Name		1	Marks (Th	eory & Ses	sional )		Total	GP	IE	Sem.	2nd	Result	
	T/TS						Theory			Total	Year	(Garrene	Promotion
	P/PS						Practical	014054	054052	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	
054052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	
054001	COMPUTER NETWORK AND SECURITY	060	015	030				4
054002	COMPUTER SYSTEM ORGANIZATION AND ARCHITECTURE	070	018	030				4
054003	DATA STRUCTURE USING C	070	018	030	060	030		5
054004	INTERNET AND WEB TECHNOLOGY	070	018	030	060	030		5
054005	RELATIONAL DATA BASE MANAGEMENT SYSTEM	070	018	030	060	030		4
054006	OBJECT ORIENTED CONCEPTS	070	018	030	060	030		5

Subject Percentage	Subject Grade Point	Subject Grade	Description	Used Formulas : SGPA= $\Sigma(C.P. \times G.P.)/\Sigma(C.P.$
> 90 to 100	10	0	Outstanding	$CGPA=(\Sigma CP_1 \times SGPA_1 + \Sigma CP_2 \times SGPA_2) + /(\Sigma CP_1 + \Sigma CP_3)$
> 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 1 <sup>st</sup> year XCGPA 1X .50
> 60 to 70	7	B+	Good	B= Total credit got in 2 <sup>nd</sup> year XCGPA 2X 1.00
> 50 to 60	6	В	Above Average	C= Total credit got in 3 <sup>rd</sup> year XCGPA <sub>3</sub> X 1.00
> 40 to 50	5	С	Average	X=Total of credits in 1st year X .50
= 33 to 40	4	P	Pass	Y=Total of credits in 2 <sup>nd</sup> year X 1.0
< 33	0	F	Fail	Z=Total of credits in 3 <sup>rd</sup> year X 1.0

PREPARED BY.....

CHECKED BY.....