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

DATE: 29-07-2022 PAGE:

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Institute: 050-GOVERNMENT POLYTECHNIC, MALLA SALAM (ALMORA)

05-COMPUTER SCIENCE & ENGINEERING 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	(Current	Promotion
Tutiler s Hume, Bob, Status	P/PS			054003	054004	054005	054006			Practical	014054	054052	SGPA	CGPA	Year/Sem)	
20050050001		037 025	027 026	021 024	024 026	025 025	026 024			0040	00=	005	0660			
DEEPAK SATWAL		062	053	045	050	050	050			0310	025	025	0663			
RAJENDRA SATWAL DOB:11/11/1999-(REGULAR)				049 025	053 025	050 026	048 027				'			7.20	PBP	YES
DOD:11/11/1999-(REGULAR)				074	078	076	075			0303			7.17			
Subject Grades (Grade Points):		B+(7)	B (6)	B+(7)	B+(7)	B+(7)	B+(7)				0 (10)	0 (10)	1			
(991002) (MAX-100 MIN-025)-000/0	44 (R) (ΔPPI IFD MΔT	HEMATICS-I)	•				Р	(991003) (MA)	(-050 MIN-000)	ABS/022 (B)	(APPLIED E	HYSICS-II	•		

(991002) (MAX:100, MIN:025)-000/044 (B) (APPLIED MATHEMATICS-I) (991003) (MAX:050, MIN:013)-006/023 (B) (APPLIED PHYSICS-I) (991004) (MAX:050, MIN:013)-006/022 (B) (APPLIED CHEMISTRY-I) (053003) (MAX:070, MIN:018)-018/023 (DIGITAL TECHNIQUES)

(053006) (MAX:070, MIN:018)-024/024 (PROGRAMMING IN C)

P-(991003) (MAX:050, MIN:000)-ABS/022 (B) (APPLIED PHYSICS-I)

20050050002	036 023	027 024	018 022	028 024	026 023	021 025			0207	025	025	0620			
DINESH BORA	059	051	040	052	049	046			0297	025	025	0639			
DIWAN SINGH BORA DOB:12/03/2004-(REGULAR)			048 023	052 023	048 025	047 026			0000				7.27	PASS	YES
DOB.12/03/2004-(NEGOE/IN)			071	075	073	073			0292			7.00			
Subject Grades (Grade Points):	B+(7)	B (6)	B (6)	B+(7)	B+(7)	B+(7)				0 (10)	0 (10)				
20050050004	035 024	034 025	020 023	032 022	028 023	025 025			0216	025	025	0653			
KHEEM SINGH LATWAL	059	059	043	054	051	050			0316	025	025	0652			
JEEVAN SINGH LATWAL DOB:25/03/2003-(REGULAR)			046 024	049 024	047 023	047 026			2226				7.12	PBP	PBP YES
DOB.23/03/2003-(REGULAR)			070	073	070	073			0286			7.00			
Subject Grades (Grade Points):	B+(7)	B (6)	B (6)	B+(7)	B+(7)	B+(7)				0 (10)	0 (10)				
(004002) (MAY-400 MINI-025) 002/044 (D) (ADDLIED MATHEMATICS I)								004000\ (844)	LOSO MINIMO	ADC/022 /D	/ADDI IED E	LIVEICE IV			

(991002) (MAX:100, MIN:025)-002/044 (B) (APPLIED MATHEMATICS-I)

(991004) (MAX:050, MIN:013)-004/023 (B) (APPLIED CHEMISTRY-I)

P-(991003) (MAX:050, MIN:000)-ABS/022 (B) (APPLIED PHYSICS-I)

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

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Institute: 050-GOVERNMENT POLYTECHNIC, MALLA SALAM (ALMORA)

Branch: 05-COMPUTER SCIENCE & ENGINEERING

Roll No /St	udent Name				Marks (Th	eory & Ses	sional)			Total	GP	IE	Sem.	2nd	Result	
	ame/Dob/Status	T/TS	054001	054002	054003	054004	054005	054006		Theory			Total	I Cui	(Garrene	Promotion
Tuttier 5 iva		P/PS			054003	054004	054005	054006		Practical	014054	054052	SGPA	CGPA	Year/Sem)	
200500500			035 022	037 023	018 023	030 022	019 023	027 023		0202	025	025	0624			
MOHIT PA			057	060	041	052	042	050		0302	025	025	0624			
1	A KUMAR PANDEY 2/2002-(REGULAR)				045 022	048 021	046 022	046 022						7.12	PBP	YES
DOD:07/12	Z/ZUUZ-(REGULAR)				067	069	068	068		0272			7.00			
Subject Gra	ades (Grade Points):		B+(7)	B+(7)	B (6)	B+(7)	B (6)	B+(7)			0 (10)	0 (10)	7.00			
(9910	002) (MAX:100, MIN:025)-002/0	45 (B)	(APPLIED MAT	THEMATICS-I)					P-(991003) (MA	X:050, MIN:000)	-ABS/023 (B	(APPLIED F	PHYSICS-I)	•		

(053006) (MAX:070, MIN:018)-025/026 (PROGRAMMING IN C)

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Institute: 050-GOVERNMENT POLYTECHNIC, MALLA SALAM (ALMORA)

Branch : 05-COMPUTER SCIENCE & ENGINEERING

Roll No./Student Name		Ma	arks (The	ory & Ses	sional)		Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS						Theory			Total	l I Cai	(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	Y NIDIECT GRADE DESCRI		Description	Used Formulas : SGPA= Σ (C.P. X G.P.)/ Σ 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 1st year XCGPA 1X.50								
> 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 1st year X .50								
= 33 to 40	4	P	Pass	Y=Total of credits in 2 nd year X 1.0								
< 33	0	F	Z=Total of credits in 3 rd year X 1.0									

PREPARED BY.....

CHECKED BY.....