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

DATE: 29-07-2022

PAGE: 1

040-GOVERNMENT POLYTECHNIC, GOPESHWAR, CHAMOLI

Branch: 12-INFORMATION TECHNOLOGY

Institute:

Roll No./Student Name				Marks (Th	eory & Ses	ssional)				Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	056002	126001	126002	126003				Theory			FINAL CGPA	RESULT
	P/PS			126001	126002	126003	126004			Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19040120002		023 025	034 027	035 027	056 027	043 028				l	025	0799	80.19	
KARANPAL SINGH		048	061	062	083	071				0325	0 (10)	0/99	00.19	PASS
MANWAR SINGH				053 027	054 027	055 027	105 076				0 (10)	8.60	9	
DOB:14/01/2003-(REGULAR)				080	081	082	181			0424	025			EXCELLENT
Subject Grades (Grade Points):		B+(7)	B+(7)	A (8)	A+(9)	A+(9)	A+(9)				0 (10)	8.35	A+	
19040120003		030 025	039 026	040 026	057 027	057 026					025	0014	70.22	
SHUBHAM KOTNALA		055	065	066	084	083				0353	0 (10)	0814	78.23	PASS
CHANDRAMOHAN				052 025	053 025	053 025	103 075			-	0 (10)	8.63	8	
DOB:04/06/2001-(REGULAR)				077	078	078	178			0411	025			VERY GOOD
Subject Grades (Grade Points):		A (8)	B+(7)	A (8)	A+(9)	A+(9)	A+(9)				0 (10)	8.60	A	
(991002) (MAX:100, MIN:025)-027/03	36 (API	PLIED MATHE	MATICS-I)						•					<u>.</u>
19040120004		027 025	039 026	030 025	050 026	034 027	_				025	05.4	,,	
SHUBHAM SINGH		052	065	055	076	061				0309	0 (10)	0761	#	X
DHAN SINGH	-			050 025	052 025	050 025	100 075				0 (10) 8.29 #	#		
DOB:09/05/2001-(REGULAR)	-			075	077	075	175			0402	025			#
Subject Grades (Grade Points):		B+(7)	B+(7)	B+(7)	A+(9)	A (8)	A+(9)				0 (10)	7.90	#	
(991002) (MAX:100, MIN:025)-006/03	35 (B) (A	APPLIED MAT	HEMATICS-I)					'	I					

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

DATE: 29-07-2022 PAGE:

2

040-GOVERNMENT POLYTECHNIC, GOPESHWAR, CHAMOLI

12-INFORMATION TECHNOLOGY Branch :

Institute:

Roll No./Student Name				Marks (Th	eory & Ses	sional)			Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	056002	126001	126002	126003			Theory	5	SGPA	FINAL CGPA	RESULT
Tuttier & Humey Body Status	P/PS			126001	126002	126003	126004		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19040120005		030 025	040 028	039 028	050 028	041 028				025	0046	04.05	
SUNIL KUNIYAL		055	068	067	078	069			0337	0 (40)	0816	81.97	PASS
CHANDRA BALLBH				055 028	055 028	052 028	105 078			0 (10)	8.49	9	
DOB:25/02/2004-(REGULAR)				•		•	'		0429	025			
				083	083	080	183			020	0.50	_	EXCELLENT
Subject Grades (Grade Points):		A (8)	B+(7)	A (8)	A+(9)	A (8)	A+(9)			0 (10)	8.50	A+	

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

DATE: 29-07-2022 PAGE:

3

040-GOVERNMENT POLYTECHNIC, GOPESHWAR, CHAMOLI Institute:

12-INFORMATION TECHNOLOGY Branch :

Roll No./Student Name	Marks (Theory & Sessional)									Total	GP	SEM TOTAL	AVG %	FINAL	
Father's Name/Dob/Status	T/TS									Theory	GI.	SGPA	FINAL CGPA	RESULT	
	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
066052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	3
126054	GENERAL PROFICIENCY						25	1
016055	EMPLOYABILITY SKILLS	050	013	025				1
056002	DATA MINING & WAREHOUSING	070	018	030				5
126001	.NET PROGRAMMING	070	018	030	060	030		6
126002	ADVANCED WEB PROGRAMMING	070	018	030	060	030		6
126003	MULTIMEDIA APPLICATIONS	070	018	030	060	030		5
126004	MAJOR PROJECT				125	080		8

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= $(\Sigma CP_1 \times SGPA_1 + \Sigma CP_2 \times SGPA_2) + / (\Sigma CP_1 + \Sigma CP_3)$
> 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 st year XCGPA ₁ X .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	Fail	Z=Total of credits in 3 rd year X 1.0

PREPARED BY.....

CHECKED BY.....