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

DATE: 29-07-2022 PAGE:

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019-K.L. POLYTECHNIC, ROORKEE

Institute:

Branch :

17-P.G. DIPLOMA IN COMPUTER APPLICATION

Roll No./Student Name		Marks (Theory & Sessional)							Total	L GP L	Sem. Total	AVG %	FINAL	
Father's Name/Dob/Status	T/TS	016055	174001	174002	174003	174004	174005			Theory		SGPA	FINAL CGPA	RESULT
Tuttier & Hamey 2007 Status	P/PS		174001			174004	174005	174006		Practica	IE	2nd Yr CGPA	FINAL GP	Desc.
20019170001		036 024	047 020	063 019	050 020	049 020	058 019				025	0550	00.00	
SANDEEP KUMAR		060	067	082	070	069	077			0425	0 (40)	0770	80.00	PASS
MUNSHI LAL MAURYA			047 024			0481024	049 025	078			0 (10)	8.70	8	
DOB:17/04/1998-(REGULAR)			•			'				0295	025			
			071			072	074	078						VERY GOOD
Subject Grades (Grade Points):		A+(9)	A (8)	A+(9)	A (8)	A+(9)	B+(7)	0 (10)			0 (10)	8.67	A	

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17-P.G. DIPLOMA IN COMPUTER APPLICATION

Roll No./Student Name	Marks (Theory & Sessional)								Total	GP	Sem. Total	AVG %	FINAL
Father's Name/Dob/Status	T/TS								Theory	u.	SGPA	FINAL CGPA	RESULT
Tutilet s ivaline, Bob, Status	P/PS								Practical	ΙE	2nd Yr CGPA	FINAL GP	Desc.

Code	Subject Name	Theory-Max	Theory-Min	Theory-Sess Max	Practical-Max	Practical-Sess Max	Sessional-Max	Credit Points
014054	GENERAL PROFICIENCY						25	1
174052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	3
016055	EMPLOYABILITY SKILLS	050	013	025				3
174001	OPEN SOURCE SOFTWARE	080	020	020	050	025		5
174002	APPLICATION OF E-COMMERCE	080	020	020				5
174003	INFORMATION SECURITY & CYBER LAWS	080	020	020				5
174004	OBJECT ORIENTED PROGRAMMING WITH JAVA	080	020	020	050	025		5
174005	TALLY ACCOUNTING	080	020	020	050	070		5
174006	MAJOR PROJECT				080	080		5

Subject Percentage	Subject Grade Point	Subject Grade	Description		
> 90 to 100	10	0	Outstanding		
> 80 to 90	9	A+	Excellent		
> 70 to 80	8	A	Very Good		
> 60 to 70	7	B+	Good		
> 50 to 60	6	В	Above Average		
> 40 to 50	5	С	Average		
= 33 to 40	4	P	Pass		
< 33	0	F	Fail		

Used Formulas:

SGPA= Σ (C.P. X G.P.)/ Σ C.P. $CGPA=(\Sigma CP_1 \times SGPA_1 + \Sigma CP_2 \times SGPA_2)/(\Sigma CP_1 + CP_2)$

Average Percent (P)=(A+B)/(X+Y) \times 10 A=Total credit got in 1 st year \times CGPA₁ \times .50

B= Total credit got in 2nd year X CGPA₂X 1.0

X=Total of credits in 1 st year X .50

Y=Total of credits in 2 nd year X 1.0

PREPARED BY.....

CHECKED BY.....