

Re-Appear Result of IV Semester B.Tech (Computer Science Engineering)
Term End Examinations June 2023

Date: 11/9/23

Sr. No.	Roll No	Name	BT CS 401			BT CS 402			BT ECO 507 A			BT AUD 308 A			BT CS 403			BT CS 404			BT CS 405			BT PPT 409 A			SLLCH THM 01 04 01 GEC 2024			SOE 02 04 06 GEC 3104			BT OEC 01			BT OEC 02			TC	MM	MO	%	SGPA	LG	SR			
			MO	GP	LG	MO	GP	LG	MO	GP	LG	MO	GP	LG	MO	GP	LG	MO	GP	LG	MO	GP	LG	MO	GP	LG	MO	GP	LG	MO	GP	LG	MO	GP	LG													
1	202106	PRASANNI KUMAR	69.00	7	R+	45.00	4	P	39.00	0	F	SAT				30.00	0	F	25.00	5	C	17.00	0	F	62.00	7	B+													19	600	---	---	---	---	---	---	Reappear

MO: Marks Obtained, GP: GradePoint, LG: Letter Grade, MM: Maximum Marks, MD: Marks obtained, TC:Credit, SR: Semester Result, RW: Result Withheld
The Minimum qualifying marks for a course or programme shall be 40%

Sr. No.	Course Code	Course Name	Credits	Max Marks
1	BT CS 401	Database Management System	4	100
2	BT CS 402	Object Oriented Programming Using C++	4	100
3	BT ECO 507 A	Economics	3	100
4	BT AUD 308 A	Environmental Science	NC	0
5	BT CS 403	Discrete Structures	3	100
6	BT CS 404	DBMS Lab	1	50
7	BT CS 405	C++ Programming Lab	1	50
8	BT PPT 409 A	Printing and Packaging Materials	3	100
9	SLLCH THM 01 04 01 GEC 2024	MODERN COOKERY AND EVENT MANAGEMENT	4	100
10	SOE 02 04 06 GEC 3104	PEACE EDUCATION	3	100
11	BT OEC 01	OPEN ELECTIVE COURSE	3	75
12	BT OEC 02	OPEN ELECTIVE COURSE	3	100

WDC
11/9/23

[Signature]
11/9/2023
Assistant Registrar (Examinations)

[Signature]
11/09/2023
Controller of Examinations

CENTRAL UNIVERSITY OF HARYANA

**Re-Appear Result of V Semester B.Tech (Computer Science Engineering)
Term End Examinations January 2023**

Session: 2019-20

Date: 11/9/23

Sr.No.	Roll No	Name	BT CS 501 A			BT CS 502			BT CS 503 A			BT CS 504 A			BT CS 521			BT CS 505 A			BT CS 506 A			BT CS 507 A			BT CS 526			BT CS 508 A			TC	MM	MO	%	SGPA	LG	SR	
			MO	GP	LG	MO	GP	LG	MO	GP	LG	MO	GP	LG	MO	GP	LG	MO	GP	LG	MO	GP	LG	MO	GP	LG	MO	GP	LG	MO	GP	LG								
1	101951	Diwakar	86.00	9	A+	84.00	9	A+	77.00	8	A	79.00	8	A	79.00	8	A	15.00	0	F	28.00	6	B	33.00	7	B+	34.00	7	B+	37.00	8	A	23	750	---	---	---	---	---	Reappear

MO: Marks Obtained, GP: GradePoint, LG: Letter Grade, SR: Semester Result, SGPA: Semester Grade Point Average, SAT.: Satisfactory
The Minimum qualifying marks for a course or programme shall be 40%

Sr. No.	Course Code	Course Name	Credits	Max Marks
1	BT CS 501 A	Analysis and Design of Algorithms	4	100
2	BT CS 502	Theory of Computation	4	100
3	BT CS 503 A	Computer Network	3	100
4	BT CS 504 A	Microprocessor and Interfacing	3	100
5	BT CS 521	Programming with Python	3	100
6	BT CS 505 A	Design of Algorithms Lab	1	50
7	BT CS 506 A	Computer Network Lab	1	50
8	BT CS 507 A	Microprocessor and Interfacing Lab	1	50
9	BT CS 526	Programming with Python Lab	1	50
10	BT CS 508 A	Summer Training	2	50

hpf
11/9/23

Pindhu
11/9/2023
Assistant Registrar (Examinations)

Rajiv Kaur
11/09/2023
Controller of Examinations