GRADE CARD

Name:

Date: 28-02-2025

Enrollment No:

Program:	Bachelor of Technology Hons. (Computer Science and Engineering) In Computer Science & Engineering	Academic Sess	sion :	2023-202	7		
Semester 3							
Course Code	Course Name	Cr	edits	Grade	Result		
ECEG2045	Signals and Systems	3		Α			
CSAI2115	Elements of AIML Lab	1		A+			
CSEG2121	Design and Analysis of Algorithms Lab	1		Α			
CSEG2146	Database Management Systems Lab	2		B+			

CSAIZIIS	Elements of Alpe Lab	+	AT	
CSEG2121	Design and Analysis of Algorithms Lab	1	Α	
CSEG2146	Database Management Systems Lab	2	B+	
SLLS2001	Social Internship	0	S	
SLLS0201	Design Thinking	2	B+	
CSEG2021	Design & Analysis of Algorithm	3	B+	
CSAI2015	Elements of AIML	2	A+	
CSEG2060	Operating Systems	3	B+	
CSEG2006	Discrete Mathematical Structures	3	В	
CSEG2046	Database Management System	3	В	

Semester Result : SGPA Qualifying Criteria Met

500124827

Total Credits : 23 SGPA :7.17/10

Kshitij Chandrakar

Candidate in consultation with the Program Co-Ordinator needs to reappear in one or more low scoring courses to meet SGPA criterion.

This grade card supercedes all grade cards issued previously.

**Appeared in Supplementary/Improvement

RPM/RPF/Repeat : Repeat Term-end Examination

SGPA : Semester Grade Point average.

CGPA : Cumulative Grade Point Average.

NC : Not Calculated

Medium of Instruction	Mode of Study	Notional Percentage	Formula
English	Regular	71.7	X = CGPA*10 Where X denotes percentage