

Date : 02-07-2025

GRADE CARD



Enrollment No:	500109334	Name :	SAGAR CHUGH
Program:	B.Tech (Hons.) CSE (Artificial Intelligence & Machine Learning)	Academic Session :	2022-2026

Semester 6

Course Code	Course Name	Credits	Grade	Result
CSSF3122	Cyber Security Lab	1	A+	
CSEG3041P	Image Processing & Pattern Analysis	3	B+	
CSEG3115	Compiler Design Lab	1	B+	
CSAI3111	Pattern Recognition & Anomaly Detec Lab	1	C+	
CSEG3015	Compiler Design	3	AB	
CSAI3006	Application of ML in Industries	2	AB	
SLSG0305P	Managing Relationship and Being Happy	3	B+	
PROJ3105	Minor Project-II	4	A+	
CSSF3021	Cyber Security	3	AB	
EMPL004	EDGE - Advance Communication II	0	S	
CSEG3048	Computational Linguistics and NLP	4	B+	
CSAI3011	Pattern Recognition & Anomaly Detection	3	AB	
CSEG3042P	Digital Signal Processing	3	AB	
CSCS3003	Deep Learning	3	B+	
MECH3027	Automotive Thermal Management	3	A	
CSCS3103	Deep Learning Lab	1	B+	
CSEG3103	Computer Graphics Lab	1	AB	
CSEG3003	Computer Graphics	3	AB	

Current Semester Result : SGPA/CGPA Qualifying Criteria Not Met

Total Credits : 42
SGPA :4.26/10

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

**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	57.2	$X = CGPA \times 10$ Where X denotes percentage