

## DAYANANDA SAGAR UNIVERSITY

## Grade Extract of V Semester Bachelor of Technology - CSE (AI & ML)

Name of the Student: SAI NISHWANTH RAJ REDDY

USN No: ENG21AM3031

Branch: Computer Science and Engineering (Artificial Intelligence and Machine Learning)

Semester: 5

Examination: January 2023

SL. NO	COURSE CODE	COURSE	CREDITS REGISTERED	GRADE	GRADE POINTS
1	20CS3501	Computer Networks	4	B+	7
2	20CS3502	Design and Analysis of Algorithms	3	С	5
3	20CS3503	Operating Systems	4	B+	7
4	20CS3504	Machine Learning	4	B+	7
5	20AM3501	Machine Learning for Pattern Recognition	3	B+	7
6	20OE0026	Calculus - II	3	Р	4
7	20CS3505	Design and Analysis of Algorithms - Practicals	1	0	10
8	20CS3506	Operating Systems - Practicals	1	A+	9
9	20CS3507	Special Topics - II	2	A+	9
				SGPA	6.76
			CGPA		

## **Letter Grades:**

O Outstanding (90-100); A+ Excellent (80-89); A Very Good (70-79); B+ Good (60-69); B Above Average (55-59); C Average (50-54); P PASS (45-49); E PASS with Low Grade (40-44) F Fail (<40); NE – Not Eligible. AB - Absent SGPA - SEMESTER GRADE POINT AVERAGE;

SGPA for a Semester is computed as follows:

 $[\Sigma \text{ (Course Credits) * (Grade point/s)] for all the courses registered by the student, in that semester SGPA = <math>-$ 

Σ (Course Credits) for all the courses registered by the student, in that semester

This extract of result is an E-Copy and valid only till the Original Grade Card is issued.

**Controller of Examinations**