



# SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE

(An Autonomous Institution)

Approved by AICTE, New Delhi and Affiliated to Pondicherry University  
Accredited by NBA, New Delhi and Accredited by NAAC with "A" Grade  
Puducherry - 605 107, India



## School of Arts and Science

SI. No.: A 005393

### GRADE SHEET

BDA00417

#### End Semester Examination DEC - 2023

Name of the Candidate : VISHNU J

Register Number : 21UBCA048

Year of Admission : 2021

Degree/ Branch : BCA - Computer Application

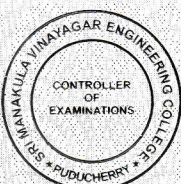


Semester	Course Code	Course Title	Credit	Grade
5	A20CAT509	Web Technology	4	C
5	A20CAT510	Software Engineering Concepts	4	C
5	A20CAT511	Artificial Intelligence and its Applications	4	C
5	A20CAE508	Core Elective III : Cloud Computing Fundamentals	3	A
5	A20CAL508	Web Technology Lab	2	S
5	A20CAP501	Mini Project (Java/Python/Web)	2	S
5	A20CMS514	Skill Development Course V : Entrepreneurial Skills	2	A
5	A20CAM501	Online Certification Course : NPTEL / SWAYAM	2	A

\*\*\* End of Statement \*\*\*

Total Credit Points : 122 SGPA : 8.13 CGPA : 7.90

Date : 08/03/2024



SIGNATURE OF THE STUDENT

CONTROLLER OF EXAMINATIONS

## **GRADING SYSTEM**

### **Distribution of Grade Points and Grade Conversions**

S.No	Range of percentage of total marks	Letter Grade	Grade Points
1	90 to 100	S	10
2	80 to 89	A	9
3	70 to 79	B	8
4	60 to 69	C	7
5	50 to 59	D	6
6	40 to 49	E	5
7	0 to 39	F	0
8	Absent	FA	0
9	Withdrawal from examination	W	0
10	Pass in mandatory-non-credit course	P	0

'F' - denotes Failure in the course and FA - Failure due to Absent

### **Calculation of SGPA and CGPA**

#### **Semester Grade Point Average for each semester :**

$$\text{SGPA} = \frac{\sum (C \times GP)}{\sum C}$$

Where C = Number of Credits for the Course  
GP = Grade Points obtained in the Course

#### **Cumulative Grade Point Average up to the end of current semester :**

$$\text{CGPA} = \frac{\sum (C \times GP)}{\sum C}$$

Where C = Number of Credits for the Course  
GP = Grade Points obtained in the Course

**Percentage (%) marks = CGPA x 10**

Read by	Verified by
	

