

# दिल्ली कौशल एवं उद्यमिता विश्वविद्यालय Delhi Skill and Entrepreneurship University

(A State University Established under Govt. of NCT of Delhi Act 04 of 2020)

### **GRADE SHEET OF EoSE OF JANUARY-2025**

#### **Diploma in Computer Engineering - Batch 2023**

#### **Semester - III**

Name of the Student: VIJAY RAJ YADAV Enrolment No.: 231811009759 Father's Name: **BHARAT YADAV**Mother's Name: **REKHA YADAV** 

S.No	Course Code	Course Name	Credits	Credits Earned(C <sub>i</sub> )	Letter Grade	Grade Point (P <sub>i</sub> )
1	CS-IE301	Industrial Training I/Industrial Visit Project	2.0	2.0	0	10
2	CS-PC301	Computer Organisation	4.0	4.0	0	10
3	CS-PC302	Data Structure using C	5.0	5.0	A+	9
4	CS-PC303	Operating System	5.0	5.0	0	10
5	FW-DP063	Entrepreneurship	1.0	1.0	A+	9
6	FW-DP073	Financial Literacy (BASIC)	1.0	1.0	A+	9

Condito comed in this	Total credits earned as on date	SGPA		CGPA		6 11
Credits earned in this semester		Earned	Grade Letter	Earned	Grade Letter	Grading System
18	-	9.61	0	-	-	ABS

#### Medium of Instruction: English

### **Grading Classification:**

Letter Grade			Absolute Grading	Relative Grading	SGPA/ CGPA
0	O Outstanding		90%-100%	Top 5% in Merit	9.5 to 10.00
A+	A+ Excellent		80%-89.99%	Top 15% Excluding "O"	8.50 to 9.49
Α	Very Good	8	70%-79.99%	Top 35% Excluding "O", and "A+"	7.50 to 8.49
B+	Good	7	60%-69.99%	Top 65% Excluding "O", "A+", and "A"	6.50 to 7.49
В	Above Average	6	50%-59.99%	Top 85% Excluding "O", "A+", "A", and "B+"	5.50 to 6.49
С	Average	5	45%-49.99%	Top 95% Excluding "O", "A+", "A", "B+", and "B"	4.50 to 5.49
Р	Below Average / Pass	4	40%-44.99%	Remaining in the Merit	4.00 to 4.49
F	Fail	0	Less than 40%	Less than 40%	
U	Unfair Means	0			
W	Withdrawn	0			
Х	Absent	0			

Note: A credit will be counted as earned if the Grade Point in End of Semester Examinations(EoSE) is 4 or above. Thus, Credit Earned in a Semester is=Sum of the Number of Credits in which the student has scored above grades except for F,U,W,and X.

## $SGPA = \frac{\sum_{i=1}^{n} C_i P_i}{\sum_{i=1}^{n} C_i}$ **Computation of SGPA:**

#### Where

C<sub>i</sub>: Number of credits earned in the i<sup>th</sup> course of Semester for which SGPA is to be calculated.

P<sub>i</sub>: Grade Point Earned in i<sup>th</sup> course

i: 1,2, ....n represents the different courses in which a student has appeared in Examination.

## Conversion of CGPA to Percentage: CGPA x10

Grading	System	S	N	RL
ABS	REL	3		
Absolute Grading System	Relative Grading System	Satisfactory	Not Satisfactory	Result Late

# Computation of CGPA: CGPA = $\frac{\sum_{i=1}^{n} C_i P_i}{\sum_{i=1}^{n} C_i}$

C<sub>i</sub>: Number of credits earned in the i<sup>th</sup> course of Course till date for which CGPA is to be calculated.

P<sub>i</sub>: Grade Point Earned in i<sup>th</sup> course

i: 1,2, ....n represents the different courses in which a student has appeared in EoSE so far.

#### **Course Delivery Type**

TH	PR	SP	
Lecture Or	Lab. / Workshop /	All other such as	
Lecture +	Practical / Studio	DPR, CEC, IOJ,	
Tutorial	Activity	SEM & RCC	

### Course Type

DCC	DSE	OEC	GEC	MDC	AEC
Discipline Centric Core	Discipline Specific Elective	Open Elective Course	Generic Elective Course	Multidisciplinary Course	Ability Enhancement Course
SEC	DPR	IOJ	CEC	SEM	RCC
Skill Enhancement Course	Dissertation / Project / Field Study	Internship or Apprenticeship / On Job Training	Community Engagement Course	Seminar Course	Research Credit Course