

**CBCS 10 Point Credit System: Grade points Details****EVALUATION RULES FOR UNDER GRADUATE STUDENTS :**

CIE	SEE	Result
< 40%	< 40%	FAIL / No Credits Earned
< 40%	≥ 40%	FAIL / No Credits Earned
≥40%	<40%	FAIL / No Credits Earned
≥40%	≥40%	PASS Earned Credits with Grade

**2. Final Grade Points**

Grade Points Average	Final Grade
9.50 or More than 9.50	O
08.50 or more but less than 9.50	A+
07.50 or more but less than 08.50	A
06.25 or more but less than 07.50	B+
05.25 or more but less than 06.25	B
04.75 or more but less than 05.25	C
04.00 or more but less than 04.75	P
00.00 - 03.99	F

**3. Explanation of Grade & Grade Point Average**

Marks	Credit	Alphabetic Grade	Description
90 - 100	10	O	Outstanding
80 - 89.99	9	A+	Excellent
70 - 79.99	8	A	Very Good
55 - 69.99	7	B+	Good
50 - 54.99	6	B	Above Average
45 - 49.99	5	C	Average
40 - 44.99	4	P	Pass
0 - 39.99	0	F	Fail
	0	AB	Absent

**ABBREVIATIONS**

AB	= Absent
Tot	= Total
C	= Carried forward
CRD	= Credit
EE	= External
EX	= Exemption
F	= Fail in Subject/ Course
SL	= Sessional
GRD	= Grade
TH	= Theory Paper
VV	= Viva Voce

OL	= Online Exam
OR	= Oral
P	= Pass
PC	= Performance cancelled
PJ	= Project
PP	= Paper
PR	= Practical
~	= Ordinance 2
TEX	= Term End
OBT	= Obtained Marks
MAX	= Maximum Marks
SEE	= Semester End Examination

#	= Ordinance 4
&	= Ordinance 163
\$	= Ordinance 1
@	= Ordinance 1+163
*	= Current appearance
!	= Non CGPA Course
GP	= Grade Point
Min	= Minimum Marks
^	= Under Class Improvement
INT	= Internal Examination
TW	= Term Work
CIE	= Continuous Internal Evaluation
ESE	= End Semester Examination

**1. Grades and Grade Points**

Letter Grade	Grade Point
O (Outstanding)	10
A+(Excellent)	9
A (Very Good)	8
B+(Good)	7
B (Above Average)	6
C (Average)	5
P (Pass)	4
F (Fail)	0
AB (Absent)	0

**4. Semester Grade Point Average (SGPA)**

$$SGPA = \frac{\sum_{i=1}^p C_i G_i}{\sum_{i=1}^p C_i}$$

$$SGPA = \frac{\Sigma (\text{Grade points Earned X Credits for each Course})}{\text{Total Credits}}$$

**5. Cumulative Grade Point Average (CGPA)**

$$CGPA = \frac{\sum_{i=1}^p C_i \times G_i}{\sum_{i=1}^p C_i}$$

$$CGPA = \frac{\Sigma (\text{Grade points Earned X Credit for each Course})}{\text{Total Credits}}$$