

**B.Tech , M.Tech , MCA , BCA , Diploma in Engg , M.Sc , MA , B.Sc , BA , M.Com , B.Com ,
BBA , MBA , LL.B , LL.M , B.Com LLB**

A. Grading System

Marks (%)	Grading	Letter Grade	Grade Point (GP)
90.00- Above	Outstanding	O	10
80.00-89.99	Excellent	A+	9
70.00-79.99	Very Good	A	8
60.00-69.99	Good	B+	7
50.00-59.99	Above Average	B	6
45.00-49.99	Average	C	5
40.00-44.99	Pass	P	4
Below 40	Fail	F	0
AB	Absent	0	0

B. Calculation of Semester Grade Point Average (SGPA)

$$SGPA = \frac{Cr1 * GP1 + Cr2 * GP2 + Cr3 * GP3 + Cr4 * GP4 \dots}{Cr1 + Cr2 + Cr3 + Cr4 \dots \dots}$$

C. Calculation of Cumulative Grade Point Average (CGPA)

$$CGPA = \frac{SGPA1 * TCr1 + SGPA2 * TCr2 + SGPA3 * TCr3 + SGPA4 * TCr4 \dots \dots}{TCr1 + TCr2 + TCr3 + TCr4 \dots \dots}$$

D. Percentage Based On Marks = $\frac{\text{Obtained Marks}}{\text{Total Marks}} \times 100$

E. Division Criteria.

CGPA	DIVISION
9 and Above	First Division with Certificate of Merit
8.0 But less than 9.0	First Division with Distinction
6.5 But less than 8	First Division
5.5 to 6.5	Second Division

F. Conversion of CGPA to percentage of marks

Conversion from CGPA to percentage of marks does not have rigor or rationale. However, an approximate and indicative equivalence between CGPA and percentage of marks can be accessed by multiplying CGPA with 9.5.

G. Minimum Passing Criteria

Internal	Minimum 40% Marks
External	Minimum 40% Marks

