

Guidelines to award marks and grade (Relative Grade System)

(Except Architecture B Arch, B Plan and M Plan)

1. Weightage of Marks: (Engineering Stream)

(A) Theory Paper: (UG&PG)

The distribution of marks of continuous evaluation may be revised as

Continuous Evaluation: Mid Term 1 10
Mid Term 2 20
Assignments, Quiz, Attendance etc 20
Total 50 Marks

End Term Examination: 50 Marks

(B) Practical And Projects (UG & PG)

Continuous Evaluation: Mid Term 1 10
Mid Term 2 20
Write up of experiments, Viva during
experimentation, Attendance etc 30
Total 60 Marks

End Term Viva and Practical Examination: 40 Marks

In case of project work the viva and practical will be replaced by
presentations and viva

2. Grade Distribution (Existing)

Grade	Grade Point
A+	10
A	9.0
B+	8.0
B	7.0
C+	6.0
C	5.0
S	4.0
D	Detained (0.0)
F	Fail (0.0)

W	Withheld
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3. Faculty member will be required to submit only continuous evaluation marks, end term examination marks and relative grades. Rest of calculations will be done by the software.

Suggestion

Student	Cont Eva	End Term	<u>Total</u>	Grade	<u>Grade Point</u>
X1	C1	E1	<u>T1</u>	G1	<u>GP1</u>
X2	C2	E2	<u>T2</u>	G2	<u>GP2</u>
X3	C3	E3	<u>T3</u>	G3	<u>GP3</u>

Grade Point and Total will be calculated by software itself.

Total = Cont Eva + End Term

Grade = Awarded by faculty relatively

Grade Point = Based on Grade awarded as per table mentioned above.