

PS:

1. Total number of credits earned has been computed for everybody who appeared for the End-Sem examination. The students who did not appear for the End-Sem may please approach to the Office of the Department and confirm their status.
2. SGPI and % Sem Score are computed only of those who secured Grades D or above in all the Courses they appeared for the End Sem examination. The same for the remaining people will be computed once they upgrade their Grades from F to D or above.
3. % Sem Score is the average of the % Scores in all the Courses, rounded to Zero decimal points.
4. Score to Grade conversion and Grade interpretation Table:

% Score	Grade	Interpretation
80 and above	O	Outstanding
70 to 79	A+	Excellent
60 to 69	A	Very Good
55 to 60	B+	Good
50 to 54	B	Average
45 to 49	C	Below average
40 to 44	D	Pass
Less than 40	F	Fail

5. Grade to % Score conversion Formula: $LL + (Total - MinScore) * (UL - LL) / (UL - MinScore)$; MinScore for Grade O is 59.34 and for the other grade it is 0.
6. Table of LL and UL for various grades:

Grade	Lower Limit (LL)	Upper Limit (UL)
O	79.35	100
A+	69.35	79.34
A	59.35	69.34
B+	54.35	59.34
B	49.35	54.34
C	44.35	49.34
D	39.35	44.34

7. Grade allocation:
 - i. The lowest 16% scorers in the endsem examination shall be declared F provided their absolute scores in the endsem are no greater than 39%. The students who score 40 or higher percentages in the endsem examination are pass.
 - ii. The grades of the pass students are allotted based upon their Total (100) of End Sem (40) and CIE (60).
 - iii. The grade O shall be granted to the top 2% of the scorers iff their absolute total score (endsem + internal) is 60 or above.
 - iv. Generally the distribution of grades O : A+ : A : B+ : B : C : D : F has been imagined as 2 : 9 : 9 : 16 : 16 : 16 : 16 : 16. The less than expected students falling in the grades F and O will uniformly increase the proportion of students falling in the grades A+ to D.
 - v. Started with the allotment of grade O continuing with A+, A and so on, each time the boundary cases are to be taken care such that the students with identical score should be assigned the same grade. A slight variation in the grade distribution due to this adjustment is permissible.