AUTONOMY EXAMINATION GUIDELINES

- For UG programs the candidate has to secure minimum 35% of the maximum allotted SEE marks and to get pass grade candidate has to secure minimum 40% of the maximum marks for all the courses i.e., SEE and CIE together.
- For PG programs the candidate has to secure minimum 40% of the maximum allotted SEE marks and to get pass grade candidate has to secure minimum 50% of the maximum marks for all the courses i.e., SEE and CIE together. Grade is declared for each course by considering the total marks secured in CIE and SEE.

UG PROGRAM LETTER GRADES

The Letter grades, grade points corresponding to total marks range for the courses as follows,

Level	Grade	Grade Points	Score
Outstanding	0	10	90 & Above
Excellent	A+	9	80 - 89
Very Good	А	8	70 - 79
Good	B+	7	60 - 69
Fair	В	6	55 - 59
Satisfactory	С	5	50 - 54
Pass	Р	4	40 - 49
Fail	F	0	< 40
Pass for Mandatory Non-Credit Course (zero credit course)	РР	-	
Fail for Mandatory Non-Credit Course (zero credit course)	NP	-	
Pass for Bridge	Р	-	
Fail for Bridge	F	-	
Grade for attendance in-eligible	NE	-	
Grade for CIE in-eligible	NE	-	
Result withheld due to MPC	TAL		

PG PROGRAM LETTER GRADES

Level	Grade	Grade Points	Score
Outstanding	0	10	90 & Above
Excellent	A+	9	80 - 89
Very Good	А	8	70-79
Good	B+	7	60 - 69
Fair	В	6	55 - 59
Satisfactory	C	5	50-54
Fail	F	0	< 50
Pass for Audit(zero credit course)	PP		
Fail for Audit(zero credit course)	NP		
Pass for Bridge	Р		
Fail for Bridge	F		
Grade for attendance in-eligible	NE		
Grade for CIE in-eligible	NE		
Result withheld due to MPC	TAL		

The Letter grades, grade points corresponding to total marks range for the courses as follows,

Transitional Grades (UG & PG): Drop (DP), Withdraw (W), Incomplete (I), X grade (X)

SGPA AND CGPA CALCULATIONS

The SGPA and CGPA are calculated as follows,

The Semester Grade Point Average (SGPA) and the Cumulative Grade Point Average (CGPA) reflects the academic performance indices of the student. The credit index can be used for calculating SGPA and CGPA. The SGPA is equal to the credit index for a semester divided by the total number of credits registered by the student in that semester and CGPA gives the sum of total credit indices of all the previous semesters divided by the total number of credits earned in all these semesters. Both the equations together facilitate the declaration of academic performance of a student, at the end of a semester and at the end of successive semesters respectively. Thus, SGPA is an indication of the performance of the student in the current semester. SGPA is calculated as below.

$$SGPA = \frac{\sum [CourseC \ redits \times GradePoints] for \ all \ the \ courses \ of \ the \ current \ semester}{\sum [Course \ Cedits] for \ all \ the \ courses \ registered \ in \ the \ current \ semester}}$$

The CGPA is an indication of the cumulative performance of the student from the first semester up to the current semester.

 $CGPA = \frac{\sum [CourseCredits \times GradePoints] for all the courses with from first to current semester}{\sum [CourseCedits] earned for all the courses with E grade & above from first to current semester}$

The SGPA and CGPA are calculated to the second decimal position.

CONVERSION OF SGPA OR CGPA INTO A PERCENTAGE

The SGPA or CGPA shall be converted into equivalent percentage of marks as,

% = SGPA or CGPA x 10

Example: If CGPA is 6.87 then equivalent percentage of marks = $6.87 \times 10 = 68.7\%$

AWARD OF CLASS

The class will be awarded as,

Range of Grade PointAverage (SGPA or CGPA)	Percentage of Marks	Class
\geq 5.00 and < 6.00	< 60	Second Class
$\geq 6.00 \text{ and} < 7.00$	\geq 60 and < 70	First Class
≥ 7.00	≥70	First Class with Distinction