Important Guidelines

- 1. In case any errors in the Mark statement sheet, kindly contact the exam Department within 15 days along with the original marksheet and/or result. For other information please refer relevant ordinances and notifications of concerning examination.
- 2. Revaluation shall be allowed in theory papers only.

3.(A)

Grade	Grade Point	% Marks	Description of Performance
A+	10	91-100	Outstanding
A	9	81-90	excellent
B+	8	71-80	Very good
В	7	61-70	Good
C+	6	51-60	Average
С	5	41-50	Satisfactory
c	5	50 only	Satisfactory (for M. Pharma)
С	5	46-50	Satisfactory (for B .Arch)
D	4	40 only	Marginal (for PG Courses except M. Pharma)
D	4	31-40	Marginal (For UG & Diploma Courses)
D	4.5	45 Only	Marginal (for B. Arch)
F	0	-	Fail
ī	0		Incomplete
W	0		Withdrawal

3.(B) For Non-grading System: Award of Division

75% and above	First Division with Honors
60% or above	First Division
48% but less than 60%	Second Division (for PG courses)
45% but less than 60%	Second Division(for UG courses)
36% but less than 48%	Third Division (for PG courses)
33% but less than 45%	Third Division (for UG courses)

For Grading System	For Non- Grading System	
G-Indicates Grace in the subjects(s) >> : Carried Forward grade from previous exam UFM-Cancelled under Unfair Means *-Indicates Elective subjects(s) **- Indicates Non-Gradial/University Exam(s) ABS:Absent in subject(s) F: Denotes Fail in subject(s)	G-Indicates Grace in the subjects(s) >> : Carried Forward grade from previous exam UFM - Cancelled under Unfair Means Exam(s) ABS: Absent in subject(s) F: Denotes Fail in subject (s)	

Based on absolute marking system rounded to nearest integer.

- 4. Letter Grades and Grade Points Allocations for B.Pharmacy /M.Pharmacy is as per PCI Course regulations 2014.
- 5. The Semester Grade point Average (SGPA) is calculated as under:

$$SGPA = \frac{\sum_{i=1}^{n} c_i p_i}{\sum_{i=1}^{n} c_i}$$

Where c_i is the number of credits offered in the i^{th} subject of a semester for which SGPA is to be calculated \mathcal{P}_i is the corresponding grade point earned in the subject, where = 1,2,....., and n is the number of subject in the semester.

6. The Cumulative Grade point Average (CGPA) is calculated as under:

$$CGPA = \frac{\displaystyle\sum_{j=1}^{n} SG_{j} NC_{j}}{\displaystyle\sum_{j=1}^{n} NC_{j}}$$

Where NC_j is the total number of credits offered in the j^{th} semester SC_j is the SGPA earned in the j^{th} semester and n is the number of semesters till which CGPA is calculated.

7. The conversion form Grade to an equivalent percentage is calculated as under:

Equivalent percentage marks= (CGPA Obtained x 100) / 10