7 - SCALE GRADE SYSTEM

(Full Marks of Theory/ Sessional /Laboratory Course = 100)

| Range of marks scored | Performance | Grade | Grade point per credit unit | Remarks |
|-----------------------|-------------|-------|-----------------------------|--------------------------------|
| 90 and above | Excellent | Ex | 10 | Pass marks for |
| Between 80 & 89 | Very good | A | 9 | laboratory/sessional is |
| Between 70 & 79 | Good | В | 8 | 50and there is no 'P' grade |
| Between 60 & 69 | Fair | C | 7 | for it . Score less than 50 in |
| Between 50 & 59 | Average | D | 6 | laboratory/sessional and |
| Between 40 & 49 | | P | 5 | score less than 40 in theory |
| Below 40 | | F | 0 | course is awarded 'F'. |

Grade point per course = Credit unit of the course x Corresponding Grade point per credit unit.

TGP = Summation of Grade points earned in all courses in the semester.

SGPA = TGP/Total credit unit of the semester.

CGPA = Cumulative Grade Point/ Cumulative credit unit of all the courses up to the current semester.

MAXIMUM POSSIBLE 'SGPA' AND 'CGPA'IS 10.00

The students awarded 'F' in particular course(s) are eligible for the supplementary examination in that / those course(s). The TGP, SGPA, and CGPA shown in that case is tentative and the amended TGP, SGPA, and CGPA in supplementary examination are indicated in Supplementary Grade Card.

Classes awarded based on the final CGPA:

Distinction : CGPA≥ 8.00, provide all the courses passed in regular examinations.

First Class : CGPA≥ 6.50 Second Class : CGPA<6.50

No distinction is awarded in post Graduate Programmes.

Equivalent percent marks:

For Semester Examination: Equivalent % marks=(SGPA - 0.5)x 10For Final CGPA: Over all equivalent % marks = (CGPA - 0.5)x 10