**DISTRIBUTION OF WEIGHTAGE FOR THEORY AND PRACTICAL MINOR AND MAJOR TESTS IN B.TECH. COURSES OF KURUKSHETRA UNIVERSITY, KURUKSHETRA (MECH. ENGG.), (AERONAUTICAL ENGG.), (AUTOMOBILE), (CIVIL ENGG.),(MECHATRONICS ENGG.), (TEXTILE ENGG.), (CHEMICAL ENGG.), (CSE), (IT), (ECE), (ELECTRICAL ENGG.), (ELECTRICAL & ELECTRONICS ENGG.), (ELECTRONICS ENGINEERING), (BIOTECHNOLOGY), (FOOD TECHNOLOGY) (RECOMMENDED BY ADHOC BOARD OF STUDIES MEETING HELD ON 25-07-2018 AT UIET, KUK)**

The grade awarded to a student in any particular course will be based on performance of the student in Minor Tests (best two out of three) co-curricular activities (assignments, attendance, Viva-Voce, lab. work, seminar, workshop presentation, group discussions, quiz etc.) and Major Test at the end of semester. The distribution of the weightage will be as under:-

**Distribution of Weightage for Theory Courses for Minor Test (25%). The following bifurcation would be followed:-**

1. Sessional Test I

Sessional Test- II 60%

Sessional Test-III\*

1. Assignments/problem 20%

solving/group discussions/quiz/seminar/

mini-project/Class

performanceetc

1. Class Attendance 20%

Total Weightage 100%

\*Marks of TWO best Sessionals shall be considered

**Weighatge for Major Test- 75%**

**Distribution of Weightage for Laboratory Courses in Minor Tests**

1. Lab Experiments/ 40%

Procedure Writing/Tabulation/Submission

of Lab Records etc

1. Viva-voce 30%
2. Class Attendance 30%

Total Weightage 100%

**Distribution of weightage for Laboratory Courses for End Term Examination (Major Test)**

1. Lab Experiments/ 50%

Procedure Writing/

Tabulation/Equation

as applicable

1. Viva-voce 50%

Total Weightage 100%

**DISTRIBUTION OF WEIGHTAGE FOR THEORY AND PRACTICAL MINOR AND MAJOR TESTS IN M.TECH. COURSES OF KURUKSHETRA UNIVERSITY, KURUKSHETRA (CIVIL ENGINEERING), CIVIL (GEOTECH ENGINEERING), CIVIL (TRANSPORT ENGINEERING), CIVIL (STRUCTURE ENGINEERING), CIVIL (HIGHWAYS),ME (MANUFACTURING SCIENCE &ENGINEERING, ME (CAD /CAM), ME (MANUFACTURING SYSTEMS), ME (MANUFACTURING TECHNOLOGY), ME (INDUSTRIAL & PRODUCTION ENGINEERING), (MECHANICAL ENGINEERING), ELECTRICAL ENGINEERING, ELECTRICAL POWER SYSTEM, POWER ELECTRONICS AND DRIVES, ELECTRONICS AND COMMUNICATION ENGINEERING, COMPUTER SCIENCE & ENGINEERING, INFORMATION TECHNOLOGY, BIO-TECHNOLOGY, FOOD TECHNOLOGY (RECOMMENDED BY ADHOC BOARD OF STUDIES MEETING HELD ON 25-07-2018 AT UIET, KUK)**

The grade awarded to a student in any particular course will be based on performance of the student in Minor Tests (best two out of three) co-curricular activities (assignments, attendance, Viva-Voce, lab. work, seminar, workshop presentation, group discussions, quiz etc.) and Major Test at the end of semester. The distribution of the weightage will be as under:-

**Distribution of Weightage for Theory Courses for Minor Test (40%). The following bifurcation would be followed:-**

1. Sessional Test I

Sessional Test- II 60%

Sessional Test-III\*

1. Assignments/problem 20%

solving/group discussions/quiz/seminar/

mini-project/Class

performanceetc

1. Class Attendance 20%

Total Weightage 100%

\*Marks of TWO best Sessionals shall be considered

**Weighatge for Major Test- 60%**

**Distribution of Weightage for Laboratory Courses in Minor Tests**

1. Lab Experiments/ 40%

Procedure Writing/Tabulation/Submission

of Lab Records etc

1. Viva-voce 30%
2. Class Attendance 30%

Total Weightage 100%

**Distribution of weightage for Laboratory Courses for End Term Examination (Major Test)**

1. Lab Experiments/ 50%

Procedure Writing/

Tabulation/Equation

as applicable

1. Viva-voce 50%

Total Weightage 100%