



Ambala College of Engineering and Applied Research

Department of Computer Science and Engineering

Rubrics for Laboratory

Maximum Marks: T

Marks Obtained: (X+Y+Z+W)

| | |
|----------------------------------|--|
| Attendance Marks (Y)(40%) | |
| Y= | $\left\{ \begin{array}{ll} (T*40)/100 & \text{IF } ((\text{Attended}*T*40)/(\text{Attendance_out_of}*85)) > (T*40)/100 \\ \text{ROUNDED } ((\text{Attended}*T*40)/(\text{Attendance_out_of}*85)) & \text{otherwise} \end{array} \right.$ |

| | |
|----------------------------|--|
| VIVA (X) (20%)(T/5) | |
| 1 | Poor : not able to answer any queries |
| 2 | Average :able to answer 50% to 60% of queries |
| 3 | Good : able to answer 61% to 70% of queries |
| 4 | Very good : able to answer 71% to 85% of queries |
| 5 | Excellent : able to answer more than 85% of queries |

| | |
|----------------------------------|--|
| Class Work: 20% (Z) (T/5) | |
| 1 | Did not perform the experiment in the Class. |
| 2 | Perform the practical but without proper documentation. |
| 3 | Practical performed did not pass the test cases. |
| 4 | Good readable program developed. |
| 5 | Well documented and readable program build. |

| | |
|--------------------------------|--|
| Lab Work: 20% (W) (T/5) | |
| 1 | Program is not checked in time. |
| 2 | Program lacks documentation. |
| 3 | Program is documented but not readable. |
| 4 | All inputs and corresponding output are specified in the file. |
| 5 | Program is performed and got checked well in time and well documented and tested. |

Dr. Surender Dahiya
(HOD CSE Deptt.)

Ashok
(Teacher Coordinator)