

## Texas Tech University Program Specific Questions for MS Computer Science Course

If you attended an independent campus/affiliated college associated with a university, please list both the name of the campus/college you attended AND the name of the university.\* (Please only indicate post-secondary institutions attended; do NOT input secondary school information.)

University: Lovely Professional University (B.Tech – Computer Science and Engineering)

Please input the grading scale of all institutions you attended. You must include the scale in its entirety, including failing/non-passing grades.\* (If you attended more than one institution, please enter and label all grading scales.)

| THEORY |                       |        | PRACTICAL |                       |              |
|--------|-----------------------|--------|-----------|-----------------------|--------------|
| Grade  | Percentage of marks   | Grade  | Grade     | Percentage of marks   | Grade points |
|        |                       | points |           |                       |              |
| AA     | 80 ≤ Marks ≤ 100      | 10     | AA        | 85 ≤ Marks ≤ 100      | 10           |
| AB     | 70 ≤ Marks < 80       | 9      | AB        | 80 ≤ Marks < 85       | 9            |
| BB     | 60 ≤ Marks < 70       | 8      | BB        | 75 ≤ Marks < 80       | 8            |
| ВС     | 55 ≤ Marks < 60       | 7      | BC        | 70 ≤ Marks < 75       | 7            |
| CC     | 50 ≤ Marks < 55       | 6      | CC        | 65 ≤ Marks <70        | 6            |
| CD     | 45 ≤ Marks < 50       | 5      | CD        | 60 ≤ Marks < 65       | 5            |
| DD     | 40 ≤ Marks < 45       | 4      | DD        | 50 ≤ Marks < 60       | 4            |
| FF     | 00 ≤ Marks < 40       | 0      | FF        | 00 ≤ Marks < 50       | 0            |
| ZZ     | Absent in Examination |        | ZZ        | Absent in Examination |              |

Theory: AB (9) Practical: BB (8)

Calculation for semester grade point average (SGPA) & cumulative grade point average (CGPA) are as under:

 SGPA shall be calculated based on grade points corresponding to the percentage of marks as given in Table NO. 1. And the credits allotted to respective Theory/Practical shown in the scheme for respective semesters.

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SGPA = \frac{C1 \times G1 + C2 \times G2 \dots Cn \times Gn}{C1 + C2 + \dots + Cn}
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ii. The final CGPA shall be calculated based on SGPA of VII & VIII semesters taken together as per formulae (2)

## CGPA = (SGPA)VII×(Cr)VII+(SGPA)VIII×(Cr)VIII

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(Cr)VII + (Cr)VII
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Where,

SGPA = Semester Grade Point Average
CGPA = Cumulative Grade Point Average
C = Credit of individual Theory / Practical

G = Corresponding Grade Point obtained in the respective Theory / Practical

n = Number of subject heads in a given semester

CGPA equal to 6.75 and above shall be considered as equivalent to first class and CGPA equal to 8.25 and above shall be considered as equivalent to Distinction on Grade card of VIII semester. Equivalent percentage calculation: Equivalent  $\% = (\text{CGPA-0.75}) \times 10$ 

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CGPA = ((6.33 * 7.52) + (10 * 7.52)) / (7.52 + 7.52) = 122.8016 / 15.04 = 8.165
Equivalent % = (8.165 - 0.75) * 10 = 74.15
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List post-secondary courses you have completed that correspond to each of the following courses: 1.) Data Structures, 2.) Design and Analysis of Algorithms, 3.) Computer Architecture, and 4.) Operating Systems.\* (For each course, list the course name, course number, and semester number in which you completed each course.

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CSE205: Data Structures and Algorithms - 3<sup>rd</sup> Semester

CSE211: Computer Organization and Design – 3<sup>rd</sup> Semester

CSE408: Design and Analysis of Algorithm - 4th Semester

CSE316: Operating Systems - 4th Semester

CSE325: Operating Systems Laboratory – 4<sup>th</sup> Semester