

Department of Computer Science

Class Test I

Year: 2025-26

Semester: II

Programme: UG-PG (CS)/M.Sc. (CS)

Course code: CSC52SE00803/CSC82ME03900

Course title: LATEX

Max Points: 10

Duration: 1hour

Question 1: What is TEX? Why latex is not WYSIWYG?

[2]

Question2: Write the following equation of circle in LATEX.

[3]

$$x^2+y^2=r^2$$

Question 3: Discuss the LATEX codes for generating the numbered list in LATEX with the help of example.

[5].

Department of Computer Science

Class Test II

Year: 2025-26

Semester: II

Programme: UG-PG (CS)/M.Sc. (CS)

Course code: CSC52SE00803/CSC82ME03900

Course title: LATEX

Max Points: 10

Duration: 1hour

Question 1: Explain arrays. Write the LATEX commands that are required in generating matrix. What changes should be made in previous commands to create a determinant.

[1+3+1]

Question 2: Create the following frequency distribution table in LATEX.

Marks	0-10	10-20	20-30	30-40	40-50	50-60	60-70	70-80	80-90	90-100
No. of Students	2	5	10	12	15	18	16	10	6	1



दक्षिण बिहार केन्द्रीय विश्वविद्यालय
CENTRAL UNIVERSITY OF SOUTH BIHAR

Question Paper of End-Term Examination, May 2026

Name of Department : Department of Computer Science Programme : MSc (CS)
Session : 2025-2027 Semester : II
Course Title : LATEX Course Code : CSC82ME03900
Course Credit : 2 Max. Marks : 70 Duration : 2 hours
Enrolment No. (to be filled by Student) :

Instructions: This question paper have three sections.

Section A

This section has five questions of two points each. All questions are compulsory.

[5×2=10]

- Q1. Write the meaning of 12pt in the LATEX command `\documentclass[a4paper,12pt]{article}`.
Q2. Explain the LATEX command `\begin{equation}... \end{equation}`.
Q3. What is use of `\textrm{}` command.
Q4. Write following formula in LATEX

$$1 + 2 + \dots + n = n(n + 1)/2$$

- Q5. What is the output for the following commands

- I. `\Phi`
II. `\phi`
III. `\pi`
IV. `\Pi`

Section B

This section has five questions of ten points each. Attempt any four questions.

[4×10=40]

Q1. Discuss the following with suitable example:

I. `\textit{}`

II. `\textsc{}`

III. `\textbf{}`

IV. `\textsf{}`

Q2. Write the following matrix in LATEX:

$$\begin{bmatrix} 13 & 12 & 23 \\ 14 & 55 & 46 \\ 72 & 81 & 93 \end{bmatrix}$$

Q3. Write the following equation in LATEX

$$z = \frac{x^a + y^b}{6 + x}$$

Q4. Explain the `\begin{eqnarray*}...\end{eqnarray*}`. Use the command to generate the following multiline equation

$$Y = a + b + c + d + e + f + \\ i + j + k + l + m + n$$

Q5. Write the LATEX command to generate title as "MY EXAM DOCUMENT". Also display your name as author along with the current date.

Section C

This section has two questions of twenty points each. Attempt any one questions.

[20]

Q1. Write a short note on LATEX. Discuss the utility of LATEX over word processing software.

Q2. Discuss the complete process of including an image in latex file.