# Final Term Fall 2024 (BS English 1st morning/evening)

#### **Total Objective (04 marks 0.5x8):**

- Number Systems
- Databases
- Networks
- Microsoft Excel
- Microsoft Word

#### Total Objective (08 marks 0.5x16):

(3x True/False + 3x fill in the blanks + 10x MCQs)

- 4x from Number Systems
- 2x from from Networks
- 2x from Databases
- 3x from Excel
- 3x from Word
- 1x from Computer Hardware
- 1x from Storage Devices

#### Short Questions (08 marks 2x4):

- 1x from Hardware/Software
- 1x from Storage Devices
- 1x from Number Systems
- 1x from Databases

#### Long Questions (08 marks 2x4):

- 1x from Number Systems
- 1x from Networks

# MID Term Fall 2024 (BS English 1st morning/evening)

## **Topics**

- Introduction to Computer
- Computer Hardware
- Computer Storage Devices
- Software

- Google Search
- Microsoft Excel
  - Excel Basics

#### Total Objective (04 marks 0.5x8):

(1x True/False + 2x fill in the blanks + 5x MCQs)

- 1x from Computer Basics
- 2x from Computer Hardware
- 2x from Computer Storage Devices
- 2x from Google Search
- 1x from Microsoft Excel

#### **Short Questions (04 marks 2x2):**

- 1x from Storage Devices
- 1x from Computer Software

#### Long Questions (04 marks 1x4):

• 1x from Computer Hardware

## MID Term Fall 2024 (other)

### **Topics**

- Introduction to Computer
- Computer Hardware
- Computer Storage Devices
- Software
- Google Search
- Microsoft Excel
  - Excel Basics
  - Formatting in Excel
  - Formulas in Excel

#### **Total Objective (04 marks 0.5x8):**

(1x True/False + 2x fill in the blanks + 5x MCQs)

- 1x from Computer Basics
- 1x from Computer Hardware
- 1x from Computer Storage Devices

- 2x from Google Search
- 3x from Microsoft Excel

#### Short Questions (04 marks 2x2):

- 1x from Storage Devices
- 1x from Computer Software

#### Long Questions (04 marks 1x4):

• 1x from Computer Hardware

# Final Term Spring 2014

### **Topics**

Number System Hardward Database Network basics

Microsoft Excel Microsoft PowerPoint

#### Total Objective (06 marks 0.5x12):

(1x True/False + 2x fill in the blanks + 9x MCQs)

- 3x from mid topics
  - o 1x from Software
  - o 1x from Microsoft Word
  - 1x from Storage devices
- 1x from Database
- 2x from Number Systems
- 2x from Networks basics
- 2x from Micosoft Powerpoint
- 2x from Microsoft Excel

#### **Short Questions (14 marks 2x7):**

- 1x short question for mid topics
  - o 1x from Hardware
- 2x from Number Systems
- 1x from Database
- 1x from Network basics
- 2x from Microsoft Excel

#### Long Questions (04 marks 1x4):

• 1x from Excel

## **Final Term**

Software Hardward Storage Devices Python Database Network basics Social Media Microsoft Word Microsoft PowerPoint

#### Total MCQS (06 marks 0.5x12):

- 1x from mid topics
  - 1x from Google Search
  - o 1x from Binary Search
- 1x from software
- 2x from hardare
- 1x from Database/Network basics
- 2x from Python
- 2x from Micosoft Powerpoint
- 1x from Microsoft Word
- 1x from social media

#### **Short Questions (14 marks 2x7):**

- 1x short question for mid topics
  - 1x from Microsoft Excel
- 1x from software
- 1x from hardward
- 1x from Database/Network basics
- 1x storage devices
- 1x from Microsoft Word
- 1x from Microsoft Powerpoint

•

#### Long Questions (04 marks 1x4):

• 1x from python