



Tribhuvan University
Faculty of Humanities & Social Sciences
OFFICE OF THE DEAN
2021

Bachelor in Computer Applications
Course Title: English I
Code No: CAEN 103
Semester: I

Full Marks: 60
Pass Marks: 24
Time: 3 hours

Candidates are required to answer the questions in their own words as far as possible.

Group B

Attempt any SIX questions.

[6×5 = 30]

2. Write a couple of paragraphs on computer networks by using at least **six** of the following words and phrases:

synchronous, screen handling, workstations, LANs, distributed systems, parses, queries, fibre-optic, distinction, protocols

3. Identify the main idea, major detail/s and minor details in the following paragraph and write them all in the format provided at the end of the paragraph.

Railway companies use large computer systems to control ticket reservations and to give immediate information on the status of their trains. The computer system is connected by private telephone lines to terminals in major train stations, and ticket reservations for customers are made through these phone lines. The passenger's name, type of accommodation, and the train schedule is put into the computer's memory. On a typical day, a railway's computer system gets thousands of telephone calls about reservations, space on other railways, and requests for arrivals and departures. A big advantage of the railway computer ticket reservation system is its rapidity because a cancelled booking can be sold anywhere in the system just a few seconds later. Railway computer systems are not used for reservations alone. They are used for a variety of other jobs including train schedules, planning, freight and cargo loading, meal planning, personnel availability, accounting and stock control.

Main Idea:

Major Detail A:

Minor Details for the Major Detail A:,

.....,

Major Detail B:

Minor Detail/s For the Major Detail B:,