Name:

**Enrolment No:** 



UNIVERSITY WITH A PURPOSE

## UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

## End Semester Examination, December 2019

## Course: BUSINESS COMPUTING Program: BBA (FT) Course code: DSIT 1002 Instructions: ALL QUESTIONS ARE COMPULSORY.

Semester: I Time: 03 Hours Max. Marks: 100

|     | SECTION A (20   | ( 20 Marks) |     |
|-----|---|-------------|-----|
|     | This section contains MCQ & fill in the blank type questions. Write down the correct answer on your answer sheet.   | MARK<br>S   | Cos |
| Q1. | is used as a programming language in first generation computers.  | 2           | CO1 |
| Q2. | Define computer software.   | 2           | CO1 |
| Q3. | Operating System manages:<br>a. Memory<br>b. Processor<br>c. I/O devices<br>d. All of the above   | 2           | CO2 |
| Q4. | Define Turnkey solution.  | 2           | CO1 |
| Q5. | Give 2 examples of Application Software.  | 2           | CO1 |
| Q6. | <ul> <li>A web browser displays web pages that are in what format?</li> <li>a. URL files</li> <li>b. IRB files</li> <li>c. HTML files</li> <li>d. ISP files</li> </ul>  | 2           | CO2 |
| Q7. | Can an HTML file be edited by people? Justify your answer.  | 2           | CO4 |
| Q8. | CSS code, which styles a web page, is commonly found between which tags in an HTML<br>file?<br>a. <a> </a><br>b. <b> </b><br>c. <head> </head><br>d. <tail> </tail>   | 2           | CO4 |
| Q9. | Computers communicate by sending a piece of information known as a, which travels<br>from the sender's computer through various intermediate computers until reaching a<br>destination computer.<br>a. bit<br>b. byte<br>c. packet<br>d. protocol | 2           | CO4 |

| Q10.                 | A device that lets multiple devices (laptops, smartphones, etc.) in a home share the same<br>Internet connection is a/an<br>a. Ethernet<br>b. flash drive<br>c. modem<br>d. router  | 2           | CO4 |  |  |
|----------------------|---|-------------|-----|--|--|
| SECTION B (20 Marks) |   |             |     |  |  |
| Q11.                 | Distinguish between direct access, sequential access and random access storage device. Give one example of each.  | 5           | C01 |  |  |
| Q12.                 | Discuss the relationship between hardware, system software, application software and users of a computer system. Draw relevant block diagram.   | 5           | CO1 |  |  |
| Q13.                 | List three main characteristics feature of the internet that define it.   | 5           | CO4 |  |  |
| Q14.                 | Discuss the significance and uses of SPSS.  | 5           | CO5 |  |  |
| SECTION-C (30 Marks) |   |             |     |  |  |
| Q15.                 | Explain the functions of various units in a computer system. Draw a suitable block diagram to illustrate basic organization of a computer system.   | 15          | CO1 |  |  |
| Q16.                 | <ul><li>a. In what manner is e-mail service similar to postal-mail service? In what manner two are different from each other?</li><li>b. List some advantages and disadvantages of email service against telephone service.</li></ul> | 10+5=1<br>5 | CO4 |  |  |
| SECTION-D (30 Marks) |   |             |     |  |  |
| Q17.                 | Discuss and compare various methods of acquiring/obtaining computer software. Give advantages and limitations of each method.   | 15          | CO1 |  |  |
| Q18.                 | Write short notes on the following:<br>a- Word-wrap<br>b- Text-editing<br>c- Print preview<br>d- Page preview<br>e- Text formatting   | 5*3=15      | CO3 |  |  |