

Total No. of Printed Pages: 2

SUBJECT CODE NO: - XX-3523
FACULTY OF COMMERCE AND MANAGEMENT
B.Com F.Y (Sem-I)
Examination May / June - 2023
I.T Application in Business-I

[Time: 2:00 Hours]

[Max. Marks: 50]

Please check whether you have got the right question paper.

N. B

- 1) Question No. 1 is Compulsory.
- 2) Attempt any Three questions from Q No. 2 to Q. No. 6

Q1 A) Fill in the Blanks

04 Marks

1. The base of Binary Number is.....
2. Assembler is needed to convert.....to machine language.
3.is method of arranging the data in ascending or descending order
4. Formulas in Excel start with.....

B) Multiple Choice Questions

04 Marks

1. Computer uses which number system to store data and perform calculation
 A) Octal B) Decimal C) Binary D) Hexadecimal
2. The valid format of MS word is.....
 A). .doc B) .jpeg C) .exe D) .png
3. A Spreadsheet, sometimes is called as
 A). Cells B) Worksheet C) Menus D) Notebook pages
4. In power point themes could be found under.....
 A). Transition Tab B) Animation Tab C) Design Tab D) Insert Tab

Q2 A. Convert the following decimal number in to binary number

14 (Marks)

5) $(396)_{10}$

6) $(1420)_{10}$

B. Convert the following binary number in to decimal number

5) $(1110111)_2$

6) $(1111101)_2$

C. Convert the following decimal number in to octal number

5) $(4321)_{10}$

6) $(2036)_{10}$

D. Convert the following octal number in to decimal number

$(4062)_8$

- Q3 Explain in details formatting a document with Bullets, numbering, paragraph formatting, inserting filling and formatting table 14 (Marks)
- Q4 Explain the difference between word and spreadsheet in details 14 (Marks)
- Q5 Explain in logical function and mathematical function with suitable example. 14 (Marks)
- Q6 Writer a short note (Any two) 14 (Marks)
1. Animation and Slideshow
 2. Editing and Printing Worksheet
 3. Translator and Compiler