Total number of printed pages-4 od a soft of

4 (Sem-3/CBCS) CAB HC 1

2021

(Held in 2022)

COMMERCE

(Honours)

-- older se Paper : COM-HC-3016

(Computer Applications in Business)

Full Marks: 40

Time : Two hours

The figures in the margin indicate full marks for the questions.

- 1. Choose the right alternative: 1×4=4
 - (i) What do you mean by a word template?
 - (a) A pre-created and formatted document style
 - (b) A word document
 - (c) An unformatted document
 - (d) None of the above

- The short key for find and replace (ii) option in MS Word:
 - (a) ctrl+f
 - ctrl+r os of bieH
 - alt+f______
 - alt+r (d)
- The primary key of a database table
 - cannot identify a record uniquely
 - can identify a record uniquely
 - can identify tables
 - (d) None of the above
- PMT calculates the -
 - (a) payment for a loan based on and constant payments a constant interest rate
 - salary payments
 - correlation coefficient
 - None of the above

- 2. Answer the following questions in brief: financial and statistical specadsheet
 - (i) Write the keyboard shortcuts for Undo and Centre Alignment in MS Word.
 - How to add text to a PowerPoint slide?
 - (iii) What is mail merge?
- Answer the following questions: (any two) $5 \times 2 = 10$
 - Write about different features available under the Page Layout menu of MS Word.
 - Write about different features available under the Insert menu of MS Excel.
 - (iii) Write about how to make better PowerPoint presentations including the 5/5/5 rule.
 - (iv) Define Candidate key, Primary key and Alternate key.
- Answer the following questions: (any two) $10 \times 2 = 20$
 - What is an ER diagram? What are the common symbols for drawing an ER diagram? Also write how an entity and its different attributes are represented with the help of a table in a database. 2+3+5=10

- (ii) Write and describe at least five a=8x9 financial and statistical spreadsheet (Excel) functions. 2×5=10
- and Centre Alignment in MS V What is Database Management (iii) System? Write the characteristics of DBMS. Also describe the applications 2+3+5=10 of DBMS. Answer the following questions : (any two)
- (iv) State few word processing softwares. Explain different features and advantages of using MS Word and b10 4+6=10 Google Docs.
- (v) Explain with the help of an example, how payroll statements can be easily prepared with the help of spreadsheet software like MS Excel or OpenOffice. owerPoint presentations including 10

(iv) Define Candidate key, Primary key and

Alternate key,

Answer the following questions: (any two) What is an ER diagram? What are the diagram? Also write how an entity represented with the help of a table in