



**MBG-003-003202** Seat No. \_\_\_\_\_

**B. C. A. (Sem. II) (CBCS) Examination**

**March / April - 2018**

**CS - 08 : DBMS Using Foxpro**  
*(Old Course)*

**Faculty Code : 003**

**Subject Code : 003202**

Time :  $2\frac{1}{2}$  Hours]

[Total Marks : 70

**1 Answer the following : 20**

- (1) DBMS Stands for \_\_\_\_\_
- (2) STR() converts the \_\_\_\_\_ data to \_\_\_\_\_
- (3) ACCEPT Command create a \_\_\_\_\_ type variable.
- (4) WAIT Command is used to \_\_\_\_\_
- (5) Which function used to display todays date?
- (6) Which function used to display current month?
- (7) Foxpro Provide \_\_\_\_\_ Types of Fields.
- (8) Which command is used to insert record in between two record?
- (9) Database file has \_\_\_\_\_ Extension.
- (10) To add more record at the end of any database file use the \_\_\_\_\_ command
- (11) In foxpro the field name must start with a \_\_\_\_\_
- (12) The \_\_\_\_\_ command is used to close the database file in use.
- (13) The list command list \_\_\_\_\_ Records on screen.
- (14) The \_\_\_\_\_ Command can be used to search for data in database file.
- (15) To modify the structure of a database file \_\_\_\_\_ command is used.

- (16) ?ROUND (1234.6,-2) returns \_\_\_\_\_.
- (17) The \_\_\_\_\_ Command routes the output of ??? Command to printer.
- (18) The \_\_\_\_\_ Function returns the name of month from a data expression.
- (19) ?LEN(PARTH) returns \_\_\_\_\_
- (20) The default date style is \_\_\_\_\_

**2 (A) Attempt Any Three Function with Example. 6**

- (1) ABS( )
- (2) ROUND( )
- (3) CHR( )
- (4) ISUPPER( )
- (5) BOF( )
- (6) GOMONTH( )

**(B) Attempt Any Three : 9**

- (1) Explain SUM Command with example.
- (2) Explain PACK Command with example.
- (3) Differentiate: DELETE V/S ZAP
- (4) Explain: ?, ??, ??? Commands with example.
- (5) Explain: WAIT Command
- (6) Differentiate: GO V/S SKIP

**(C) Attempt Any Two : 10**

- (1) Explain LIST Command with example.
- (2) Explain LOCATE & CONTINUE Command with example.
- (3) Explain SCATTER & GATHER Command with example.
- (4) Explain SORT Command with example.
- (5) Explain @SAY...GET Command with example.

- 3 (A) Attempt Any **Three** SET Commands with Example. **6**
- (1) SET ALTERNATE
  - (2) SET CARRAY
  - (3) SET COLOR TO
  - (4) SET TALK
  - (5) SET CLOCK
  - (6) SET CENTURY
- (B) Attempt Any **Three** : **9**
- (1) Explain WAIT, PRIVAT,PUBLIC command
  - (2) Explain IF ... ELSE ... ENDIF Command with example.
  - (3) Explain FOR..., ENDFOR Command with example.
  - (4) What is Procedure? Explain with example.
  - (5) Explain @ ... TO & @ ... BOX Command with Example.
  - (6) Explain write a rules of naming the variable.
- (C) Attempt Any **Two** : **10**
- (1) Write a Program to display the total of all digit from the given string value. Ex: Input: 123  
Output: 6
  - (2) Write a program to count "P" or "p" occurs how many times in given string.
  - (3) Explain Browse Command with example.
  - (4) Explain @ ... SAY and @ ... GET command with example.
  - (5) Write a program to generate a list of all Evennumbers within a range of 1 to 100.