800 NO Name: IV Semester B.A./B.Sc./B.Com./B.B.A./B.B.A./B.B.A.T.T.M./B.B.M./ B.C.A./B.S.W. (CCSS-Regular) Degree Examination, March 2011 (Core Course) **COMMERCE 4B07 COM : Informatics Skills** 

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LIBRARY

Time: 3 Hours

Reg. No. :

Max. Weightage: 20 Max. WGP: 80 WGP: 120

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# PART - A

. his part consists of two bunches of questions carrying equal weightage of one each. Each bunch consists of four objective type questions. Answer all questions.

- A. 1) \_\_\_\_\_ provides services to other computing systems called clients over a network.
  - a) Work Station c) Modem b) Server d) LAN
  - 2) \_\_\_\_\_\_ is a type of Direct Data Entry using light scanning technique used to produce light dark pattern.

a) MICR b) OMR c) OCR d) Bar Code Reader

- 3) \_\_\_\_\_\_ is a system software that translates the entire program into machine language before the program is executed.
  - a) Compiler b) Interpreter c) Assembler d) Utility
- 4) \_\_\_\_\_\_ is an Academic Website of the Ministry of Human Resource Development.
  - a) Facebook b) Orkut c) Twitter d) Sakshat (W = 1)

 $(WGP = 1 \times 4 = 4)$ 

P.T.O.

B. Match the following :

5) Inflibnet	Open source software	
6) Spreadsheet	High speed data transfer	
7) LINUX	Virtual network of libraries	
8) USB	Grid of columns and rows	(W =
• 1		$(WGP = 1 \times 4)$

#### PART – B

Answer any six questions in one or two sentences each. Each question carries a weightage of one.

9) What is a Webcam?

10) List the three types of P2P networks.

11) What is Instant Messaging?

12) What is meant by PODCASTS?

13) What is a 'Blog'?

14) Explain BRNET.

15) What are 'Cookies' ?

16) What is 'Phishing'?

### $(W = 1) (WGP = 6 \times 4 \times 1 = 24)$

# PART – C

Answer any four questions. Each answer should not exceed one page. Each question carries a weight of two.

17) Point out the various types of Terminals.

18) What are the different range of mobile computing devices?

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10)

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19) What are the types of a data that can be entered into a spreadsheet cell?

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20) Write a note on IT in education.

21) What is cyber addiction ?

W = 22) What are the features of Tally ? 1×4:

 $(W=4\times2=8)$  (WGP = 4×4×2=32)

# PART – D

Answer any one question. Each question carries a weightage four.

23) Give a brief account of IT applications in Commerce, Medicine and Health Care.

24) Explain the concepts of Data, Information and Knowledge. What are the various methods of accessing the net ? (W=1×4=4) (WGP = 1×4×4=16)

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