Roll No. [Total No. of Pages: 2 CIS-091 B-16 **B.Com. Ist Semester Degree Examination Computer Science** (Computer Applications-I) Papar- CS-1.7 Time: 3 Hours Maximum Marks: 80 SECTION-A I Answer any ten questions $(10 \times 2 = 20)$ 1) List the different components of computer 2) What is secondary memory? Give example. Expand 3) ASCII a) **EBDIC** b) Convert 1001.1 (2) to decimal 4) Define Hardware. 5) Name the different logic gates. 6) What is operating system? 7) What is compiler? 8) 9) What is MS-WORD? 10) How do you save a document in MS-WORD? 11) What is cell pointer? 12) What is macro? **SECTION-B** П Answer any three questions $(3 \times 5 = 15)$ 13) What are the characteristics of a computer? Explain. 14) Differentiate between primary memory and secondary memory. CIS-091 B-16/2016 **(1)** [Contd....

http://www.karnatakastudy.com

http://www.karnatakastudy.com

- 15) What is software? Explain the different types of software
- 16) Explain the steps in grammar and spelling checking in MS-WORD
- 17) Write a note on computer crime and computer security.

SECTION-C

III Answer any Three questions

 $(3 \times 15 = 45)$

- 18) What is printer? Explain the different types of printers.
- 19) State and prove De Morgan's laws, and simplify the following expression using De-Morgan's laws $X = \overline{A.(B+C)}$
- 20) What is mail-merge? Explain the steps to apply mail-merge to your document in MS-WORD
- 21) Explain how to create save, copy, delete and print a worksheet in MS-EXCEL