Seat No:	Enrollment No:

PARUL UNIVERSITY

FACULTY OF IT & COMPUTER SCIENCE BCA/ IMCA, Winter 2018-19 Examination

Semester: 1	Date: 22/10/2018
-------------	------------------

Subject Code: 05101101/05301101 Time: 10:30am to 1:00pm

Subject Name: Fundamentals of Computer & PC Software

Total Marks: 60

Instructions:

- 1. All questions are compulsory.
- 2. Figures to the right indicate full marks.
- 3. Make suitable assumptions wherever necessary.
- 4. Start new question on new page.

Q.1 Answer the followings.

A. Write short notes. (05)

- 1. EEPROM stand for.
- **2.** What is computer?
- **3.** Which storage media is sequentially accessed and process?
- 4. What is BCD ?write the BCD code for Decimal number 2405
- **5.** List out different types of number system representation in computer and what is their base value?

B. Multiple choice type questions/ Give the sentence true or false.(Each of 01 marks) (10)

- 1. Formula in excel start with ____
 - (a) + (b) (c) = (d) %
- 2. Reflected binary code is also known as
 - (a) BCD code
 - (b) Binary code
 - (c) ASCII code
 - (d) Gray Code
- 3. Which of the following printer use mirror to send beam on a surface?

A Laser Printer B. Ink Jet Printer C. chain Printer D. Daisy Wheel Printer

- 4. Which numbering system uses numbers and letters as symbols?
 - A. Decimal B. Binary C. Octal D. hexadecimal
- 5. Cache memory is implemented using
- (a) DRAM (b) SRAM (c) PROM (d) EPROM
- 6. The excess-3 code for 597 is given by
 - (A) 100011001010
 - (B) 100010100111
 - (C) 010110010111
 - (D) 010110101101
- 7. Which electronic components are used in Second Generation Computers?
 - A. Transistor B. VacumeTubleC. Integrated Circuit D. Microprocessor
- 8. What is an extension of file in Microsoft word 2003?
- A. .docx B.doc C. .txt D. .Word
- 9. Compiler, Interperter and assembler are an example of_____
 - A. Application Software B.System software C.Firmware D.Non of mentioned.
- 10. In which of the following complement's system overflow bit is simply discarded?
 - A. 1's Complements B.2's Complements C. Both A &B D. None of Above

Q.2 Answer the followings.

- 1. Write a difference between High level language and Low Level Language
- 2. Draw Diagram of NAND gate as Universal Gate
- 3. Explain any one Application of Computer.
- 4. Explain SR flip flop.
- 5. Explain different Types of Networks LAN, MAN and WAN.

(15)

Q.3 Answer the following. (Any Three) **(15)** 1. Write a difference between Impact printer and Non-Impact printer 2. What is secondary memory? Explain working mechanism of any one secondary memory? 3 With Block diagram explain computer architecture. 4. Write a sort note on Multiplexer and De-Multiplexer. Q.4 Answer the following. **A.** Write a sort note on Characteristics of Computer. (05)B. Do as directed **1.** 1100101/101 **2.** (1101011)₂=(?)₁₀ **(10)** 3. $(1715)_{10} = (?)_2$ **4.** 1010*1001 **5.** 1001001-10111

OR

B. Explain logic gates AND,OR,NOT,NOR,NAND,XOR with block diagram and truth table.

(10)