Turn Over

QP CODE: 19102009

13102003

Reg No :

Name :

BCA DEGREE (CBCS) EXAMINATION, OCTOBER 2019

Third Semester

Bachelor of Computer Application

CORE COURSE - CA3CRT01 - MICROPROCESSOR AND PC HARDWARE

2017 Admission Onwards

5F1D1670

Maximum Marks: 80

Time: 3 Hours

Part A

Answer any **ten** questions. Each question carries **2** marks.

- 1. What are the features of 8085 microprocessor?
- 2. Write short note on general purpose registers in 8085.
- 3. Briefly explain machine cycle.
- 4. Explain the function of I/O instruction IN and OUT.
- 5. Define motherboard .
- 6. Expand CMOS and write the importance of CMOS .
- 7. Write about super I/O chip .
- 8. Define memory bus .
- 9. Define HDD .
- 10. What is FAT ?
- 11. What is NTFS ?
- 12. Write short note on expanded memory .

(10×2=20)

Part B

Answer any six questions. Each question carries 5 marks.

13. Explain hardware and software interrupts

14. What is meant by data transfer group of the Intel 8085 instruction set? Explain with suitable instructions.



- 15. What are the different types of Intel 8085 instructions ?
- 16. What is meant by local bus? Write the advantages of using local buses .
- 17. Define co-processor and explain about math co-processor .
- 18. What are the factors consider while we are selecting a motherboard ?
- 19. Explain disk platters .
- 20. Explain HD installation procedure
- 21. What is meant by upper memory area and high memory area ?

(6×5=30)

Part C

Answer any two questions. Each question carries 15 marks.

- 22. With the help of pin diagram explain the operations of 8085 microprocessor .
- 23. Discuss about each group of instruction set of Intel 8085 microprocessor with examples.
- ^{24.} Explain the disk formatting method in HDD .
- ^{25.} Compare and contrast SIMM , DIMM and RIMM .

(2×15=30)