	15 AND SCIENCE	K21U 1075
Reg. No. :	of the second	
Name :	LIBRARY	
IV Semester B.C.A. Degree CBC	SS (OBE) Regular Ex	amination, April 2021
(2019	Admission Only)	
CC	ORE COURSE	

4B09BCA : Computer Organization

Time : 3 Hours

Max. Marks: 40

PART – A Short Answer

Answer all questions :

(6×1=6)

- 1. The symbolic notation used to describe the microoperation transfers register transfer among registers is called a
- 2. Define stack.
- 3. What is the use of cache memory ?
- 4. Expand RAM and ROM.
- 5. What is a Multiprocessor System ?
- 6. Write note on parallel Processing.

PART – B Short Essay

Answer any 6 questions :

- 7. Define Read and Write operation of a basic computer system.
- 8. What is an instruction code ?
- 9. List the address sequence capabilities required in control memory.
- 10. Write note on Flynn's classification.

P.T.O.

 $(6 \times 2 = 12)$

K21U 1075

11. What are the types of commands that an interface may receive ?

- 12. What is the basic principle of two-wire handshaking ?
- 13. Explain the time shared common bus organization of interconnection network.

14. Write note on the benefits of multiprocessing.

PART – C Essay

Answer any 4 questions :

Explain the method of constructing a common bus system with multiplexers.

- 16. Write note on Subroutine call and Return.
- 17. Explain about Pipelining.
- 18. Explain in detail about I/O bus and interface modules.

19. Write note on Magnetic Disk.

20. Explain about the role of crossbar switch in interconnection structures.

PART – D Long Essay

Answer any 2 questions :

21. Explain about the Computer Registers and common bus system.

22. Explain in detail about the design of a control unit with neat sketch.

23. Explain the techniques used in Asynchronous data transfer.

24. Define main memory. Explain about the main memory classification.

 $(2 \times 5 = 10)$

(4×3=12)

#