

V Semester B.C.A. Degree Examination, March/April 2022 (Y2K14 – CBCS) (F+R) COMPUTER SCIENCE

BCA505: Micro Processor and Assembly Language

Time: 3 Hours

Max. Marks: 70

Instruction: Answer all the Parts.

PART - A

Answer any 10 questions:

elemaxe ne ritiw entirorduz bna priizen ni (10×2=20)

- 1. What is a microprocessor?
- 2. State different types of buses in 8085.
- Write a brief note on program status word of 8085.
- 4. List any two instructions to clear the contents of accumulator.
- 5. Write any two conditional instructions.
- 6. What do you mean by DAD instruction?
- 7. What is subroutine?
- 8. What is I/O interfacing?
- 9. Write a note on SID and SOD pins in 8085.
- 10. Compare POP and PUSH instructions.
- 11. Define markable and non-markable interrupts of 8085.
- 12. What are handshake signals?

PART - B

Answer any five questions:

 $(5 \times 10 = 50)$

- 13. Draw the architecture of 8085 microprocessor and explain the functional blocks. 10
- 14. a) What is flag? Draw the format of flag register and explain their functions. 5
 - b) Write a program to load O7H in the register B and find its 2's complement. 5

QP	- 42	2 90		
			direct addressing and register addressembly language program to add two	
			ssembly language program to multiply conditional instructions.	two digit BCD. 6
17.	i)	xplain the STAX CMP	following instructions of 8085 : D M	6 Instruction : Answer all th
	b) E		sting and subroutine with an example	
	a) E	explain CA	errupt? Explain various interrupts of 8 ALL and RETURN operations in 8085. M and RIM instructions.	State different types of busel
20.		e short no Counters. OMA.	otes on :	What is What is I/O intertacing?

10. Compare POP and PUSH inst