

VI Semester B.C.A. Examination, September/October 2022 (CBCS) (F + R) (2016 – 17 and Onwards) COMPUTER SCIENCE BCA – 602 : System Programming

Time : 3 Hours

Max. Marks: 100

UG - 421

Instruction : Answer all the Sections.

SECTION - A

I. Answer any ten questions, each carries two marks.

- 1) Define system software and application software.
- List the components of system software.
- 3) What is program counter ?
- 4) Write the syntax of USING and DROP.
- 5) What is sorting ? Give example.
- 6) Write format of MOT table.
- 7) Give two difference between macros and subroutine.
- Define macros and give its syntax.
- 9) What are the functions of loader ?
- 10) What is dynamic loading?
- 11) What is a token ? Give example.
- 12) Define local and global optimization.

SECTION - B

II. Answer any five questions, each carries five marks.

- 13) Explain the general machine structure of IBM 360 machine with a neat diagram.
- 14) Explain overview flowchart for pass1 of an assembler.
- 15) Explain macro instruction with arguments with an example.
- 16) Explain compile and go loader with a diagram.





P.T.O.

 $(5 \times 5 = 25)$

 $(2 \times 10 = 20)$

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- 17) Explain machine dependent optimization of a compiler.
- 18) Explain micro flowchart for ADD instruction.
- 19) Explain four types of cards used in direct linking loader.
- 20) Sort the following elements using address calculation sort.19, 13, 11, 5, 26, 1, 16, 9, 27, 2.

SECTION - C

III. Ar	ISWE	er any three questions, each carries fifteen marks.	(3×15=45)
21)	a)	Explain different instruction formats of IBM 360/370 machine.	8
	b)	Explain any five pseudo-op with an example.	7
22)	a)	Explain in detail pass 2 algorithm of an assembler.	8
	b)	Explain binary search with an example.	7
23)	a)	Explain implementation of a macro processor.	8
	b)	Explain the database formats of MDT, MNT and ALA of a macr processor.	o 7
24)	a) b)	Explain the design of an absolute loader with a neat diagram. Give the specification of databases used in pass 1 and pass 2	8 of
		direct linking loader with a neat diagram.	7
25)	a) b)	Explain the structure of a compiler with a neat diagram. Explain syntax phase of a compiler.	10 5

SECTION - D

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0=10)	wer any one question, each carries ten marks.	IV. Answe
5) Give the purpose of pass 1 and pass 2 of an assembler.	26) a)
5) Draw the block diagram of general loading scheme and explain	b)
5	 Explain macro definition, macro call and macro expansion with example. 	27) a)
5) Explain open subroutine and closed subroutine with an example	b)