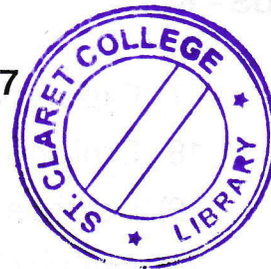




US – 645

44
VI Semester B.C.A. Examination, May 2017
(2016-17 and Onwards) (CBCS)
COMPUTER SCIENCE
BCA 602 : System Programming



Time : 3 Hours

Max. Marks : 100

Instruction : Answer all Sections.

SECTION – A

- I. Answer **any ten** questions, **each** question carries **two** marks : **(2×10=20)**
- 1) Define compiler, assembler.
 - 2) What are the functions of a Loader ?
 - 3) Explain PSW.
 - 4) What is Instruction Interpreter ?
 - 5) Write the format of POT.
 - 6) What is a symbol table ? Give its format.
 - 7) Differentiate between a macro and subroutine.
 - 8) What is an argument list array ?
 - 9) What are overlays ?
 - 10) What is dynamic loading ?
 - 11) What are the three classes of uniform symbols ?
 - 12) Define local and global optimization.

SECTION – B

- II. Answer **any five** questions, **each** question carries **five** marks. **(5×5=25)**
- 13) Explain open subroutine and closed subroutine with an example.
 - 14) Explain different instruction formats of IBM 360/370 machine.
 - 15) Explain address modification using instruction as data.
 - 16) Explain shell sort with an example.

P.T.O.



- 17) Explain pass-2 overview of an assembler with flow-chart.
18) Explain macro definitions with an example.
19) Describe four types of cards used in direct linking loader.
20) Explain intermediate phase with an example.

SECTION – C

III. Answer **any three** questions, **each** question carries **fifteen** marks. (3×15=45)

- 21) a) Explain the general machine structure of IBM 360/370 with a neat diagram. 7
b) Draw the detailed PASS-1 flow-chart of an assembler. 8
- 22) a) Explain databases used in PASS-1 and PASS-2 of assembler. 8
b) Explain different data formats used in IBM 360/370 with an example. 7
- 23) a) Explain simple one pass macro processor. 10
b) Explain conditional macro expansion. 5
- 24) a) Explain design of absolute loader with a neat diagram. 8
b) Explain direct-linking loaders. 7
- 25) a) Explain the passes of compiler with neat diagram. 10
b) Discuss briefly about lexical phase of compiler. 5

SECTION – D

IV. Answer **any one** question, **each** question carries **ten** marks. (1×10=10)

- 26) With a neat diagram explain the structure of compiler. 10
- 27) Write short note on :
a) Relocating loaders. 5
b) Draw the micro flow-chart of ADD instruction. 5
-