Download all Notes and papers from StudentSwwindharsvojects.com

Roll	No.	*************
Tata	LINIA	of Owastians

Total No. of Questions: 09]

[Total No. of Pages: 02

Paper ID [CS210]

(Please fill this Paper ID in OMR Sheet)

B.Tech (Sem. - 4th)

SYSTEM PROGRAMMING (CS - 210)

Time: 03 Hours

Maximum Marks: 60

Instruction to Candidates:

- 1) Section A is Compulsory.
- 2) Attempt any Four questions from Section B.
- 3) Attempt any Two questions from Section C.

Section - A

Q1)

 $(10 \times 2 = 20)$

- a) What are the salient features of DOS editor?
- b) Differentiate between full screen editor and multi window editor.
- c) What is the need of assemblers?
- d) What do you understand by parse tree? How is it different than syntax tree?
- e) Define Finite automata.
- f) List the various software tools used for debugging.
- g) What is dynamic binding?
- h) What are real operating systems?
- i) List the functions of loaders.
- j) What is the purpose of shells in operating system?

Section - B

 $(4 \times 5 = 20)$

- Q2) Discuss with the help of examples different types of tools used to design compilers.
- Q3) Explain the working of two pass assembler with an example. Draw the flow chart of two pass assemble also.

R-456 [2058]

P.T.O.

Download all Notes and papers from StudentSuvidha.com

Download all Notes and papers from StudentSwwidhassobjects com

- Q4) Describe the working of shift reduce parser with an example.
- Q5) What do you understand by memory management techniques in operating system? Explain them.
- Q6) Design a deterministic finite automata (DFA) that accepts the language (a|b)* abb.

Section - C

 $(2\times10=20)$

- Q7) Differentiate between the followings:
 - (a) LEX and YACC.
 - (b) Syntax and Semantics.
- Q8) What are assembler directives? Explain the function of EQU, START.
- Q9) What are the three major areas in which the operating system divides its services? Give examples and explain.

