Download all Notes and papers from StudentSwwindharsonojingts.com

Roll	No				
Total	No	of Questi	one	. Ո	10

**Total No. of Questions: 09]** 

[Total No. of Pages: 02

# Paper ID [CS308]

(Please fill this Paper ID in OMR Sheet)

B.Tech. (Sem. - 6<sup>th</sup>/7<sup>th</sup>)

SOFTWARE ENGINEERING (CS - 308)

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 is a process model?
- b) What is White box testing?
- c) Which is Risk analysis?
- d) What is code documentation?
- e) Name the characteristics of a software.
- f) Explain what is a DFD?
- g) What are fourth generation techniques?
- h) What is cyclomatic complexity?
- i) What are static code analysers?
- j) What is the purpose of Rayleigh curve?

#### Section - B

 $(4\times 5=20)$ 

- Q2) What is the use of testing phase? Give various types of testings.
- Q3) Explain Object Analysis & Design tools/techniques used in s/w development.
- **Q4)** What are the various factors associated with cost estimation of a project? Explain any cost estimation technique.

R-165 [2058]

*P.T.O.* 

Download all Notes and papers from StudentSuvidha.com

- Q5) Assuming a real time system of your choice, discuss the concepts. Analysis and design factors of the same, elaborately.
- Q6) Does prog languages has an impact on project planning, analysis design, coding testing and maintenance? Discuss.

## Section - C

 $(2\times10=20)$ 

- Q7) (a) What is risk analysis? How do you estimate risk analysis?
  - (b) Distinguish between validation and verification.
- Q8) What are the project management tools used? List them and explain them, bringing their salient features. Explain the side effects that are caused due to software maintenance.
- Q9) Explain the following.
  - (a) Use-Case diagrams.
  - (b) Software metrics.
  - (c) CASE.

