

Seat No.	
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Set P

**B.Sc. (E.C.S.) (Semester - II) (New) (NEP CBCS) Examination:
March/April - 2025
Software Engineering (G06- GE-OE201)**

Day & Date: Friday, 09-May-2025
Time: 09:00 AM To 10:30 AM

Max. Marks: 30

Instructions: 1) All questions are compulsory.
2) Figures to right indicate full marks.

Q.1 Choose correct alternative. (MCQ) 06

- 1) Which of the following is a graphic representation of the modules in the System and the interconnection between them?

a) Pie chart	b) Flow chart
c) Structural chart	d) System chart
- 2) Difference between Decision - Tables and Decision Trees is (are),

a) Value to end user
b) One shows the logic while other shows the process
c) Form of representation
d) All of the above
- 3) _____ testing is used to check the code.

a) Grey box testing	b) Black box testing
c) White-box testing	d) Red box testing
- 4) The _____ is the element of a system that involves in modifying the inputs.

a) Output	b) Interface
c) Processor	d) Control
- 5) Which one of the following models is not suitable for accommodating any change?

a) Build & Fix Model	b) Prototyping Model
c) RAD Model	d) Waterfall model
- 6) RAD Model has _____

a) 2 phases	b) 3 phases
c) 5 phases	d) 7 phases

Q.2 Answer the following. (Any Three) 06

- a) What is testing? Explain its types.
- b) Write a note on input and output design.
- c) Write a note on record reviews.
- d) Explain elements of system.
- e) Write a note on data dictionary with example.

- Q.3 Answer the following Question. (Any Two) 06**
- a) What is entity? Why we need to relate different entities?
 - b) Explain pilot and parallel conversion method.
 - c) Explain decision trees in detail.
- Q.4 Answer the following Question. (Any Two) 06**
- a) What is incremental approach in system construction.
 - b) Write a note on RAD model.
 - c) Explain types of maintenance.
- Q.5 Answer the following Question. (Any One) 06**
- a) Explain role of system analyst in detail.
 - b) What is data flow diagram? Draw DFD for Textile Management System.