### PANIMALAR ENGINEERING COLLEGE

An Autonomous Institution, Affilated to Anna University, Chennai (JAISAKTHI EDUCATIONAL TRUST)

Approved by All India Council of Technical Education Bangalore Trunk Road, Varadharajapuram, Poonamallee, chennai - 600123

<u>IT</u>

# **Subject Name:**

Academic Year : 2022-2026 Year/Semester: /1

Subject Code: Date:July 10, 2024

Maxium Marks: 100 Duration: 3.00 Hours

#### **Course Outcome:**

**CO1:** Identify and select suitable Process Model for the given problem and have a thorough understanding of variousSoftware Life Cycle models.

CO2: Analyze the requirements of the given software project and produce requirement specifications

**CO3:** Apply the knowledge of object-oriented modelling concepts and design methods with a clear emphasison Unified Modelling Language

for a moderately realistic object oriented system

**CO4:** Apply various software architectures, including frameworks and design patterns, when developing software projects strategies of the software project

**CO5:** Evaluate the software project using various testing Technique.

CO6: recognise the deployment started g and configuration management strategies of software project

Blooms Level: 1 - Remembering, 2 - Understanding, 3 - Applying, 4 - Analysing, 5 - Evaluating 6 - Creating.

# **Answer All the Question**

# Part-A (10\*2=20)

Q.NO	Question	Bloom Level	course Outcome	Max Mark
1	Dummy Question By default. Match	[Match - 6]	[CO1]	[2]
2	Dummy Question By default. Assess	[Assess - 2]	[CO1]	[2]
3	Dummy Question By default. Extend	[Extend - 5]	[CO1]	[2]
4	Dummy Question By default. Classify	[Classify - 3]	[CO1]	[2]
5	Dummy Question By default. What	[What - 6]	[CO1]	[2]
6	Dummy Question By default. Show	[Show - 5]	[CO1]	[2]
7	Dummy Question By default. Interpret	[Interpret - 5]	[CO1]	[2]
8	Dummy Question By default. Conclusion	[Conclusion - 3]	[CO1]	[2]
9	Dummy Question By default. Examine	[Examine - 3]	[CO1]	[2]
10	Dummy Question By default. Label	[Label - 6]	[CO1]	[2]

Part-B (5*13=65)							
Q.NO	Question	Bloom Level	course Outcome	Max Mark			
11 a)	Dummy Question By default. Analyze  OR	[Analyze - 3]	[CO1]	[13]			
11 b)	Dummy Question By default. Match	[Match - 6]	[CO1]	[13]			
12 a)	Dummy Question By default. Distinguish OR	[Distinguish - 3]	[CO1]	[13]			
12 b)	Dummy Question By default. Analyze	[Analyze - 3]	[CO1]	[13]			
13 a)	Dummy Question By default. Build OR	[Build - 4]	[CO1]	[13]			
13 b)	Dummy Question By default. What	[What - 6]	[CO1]	[13]			
14 a)	Dummy Question By default. Examine OR	[Examine - 3]	[CO1]	[13]			
14 b)b	Dummy Question By default. What	[What - 6]	[CO1]	[13]			
15 a)	Dummy Question By default. Omit OR	[Omit - 6]	[CO1]	[13]			
15 b)	Dummy Question By default. Classify	[Classify - 3]	[CO1]	[13]			
Part-C (1*15=15)							
Q.NO	Question	Bloom Level	course Outcome	Max Mark			
16 a)	Dummy Question By default. Appraise  OR	[Appraise - 2]	[CO1]	[15]			
16 b)	Dummy Question By default. Happen	[Happen - 2]	[CO1]	[15]			