MST-I (October-2022)

B. Tech (CSE) VII Semester

Subject Code: CS 4035

Subject Name: Advanced Java Programming

Max. Marks: 50

Note: Question Paper consists of two parts (Part-A and Part-B).

All Questions are compulsory in Part-A. Answer any THREE Questions from Part-B

PART A:(10*2)

S. No	Question(s)	Course Learning Outcome
1.	How byte code interpretation is done in java?	CLO1
2	What are streams in java?	CLO6
. 3	How will you draw a line?	CLO4
4	Explain the concept of multi-threading in context of java.	CLO3
5	What are the networking features in java?	CLO2
6	What can of media operations you can handle in java?	CLO5
7	Explain the concept of AWT.	CLO6
, 8	Explain the concept of swing.	CLO5
. 9	What is the concept of javaFX.	CLO4
10	Can you combine java with any scripting language. How?	CLO3

PART B:(10*3)

Question(s)	Outcome
How will you handle beans in java?	CLO1
How java is different from javascript?	CLO2
How socket programming will be done in java?	CLO3
How button click event will be handled in java?	CLO5
	How will you handle beans in java? How java is different from javascript? How socket programming will be done in java?