

Subject Code: CS 4035

Duration: 90 min

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)

S. No	Question(s)	Course Learning Outcome
1	How will you handle beans in java?	CLO1
2	How java is different from javascript?	CLO2
3	How socket programming will be done in java?	CLO3
4	How button click event will be handled in java?	CLO5