C Reg. No. :										
--------------	--	--	--	--	--	--	--	--	--	--

## **Question Paper Code: 54202**

## B.E. / B.Tech. DEGREE EXAMINATION, NOV 2019

Fourth Semester

Computer Science and Engineering

15UCS402 - JAVA PROGRAMMING

	-	15005102 01111					
		(Regula	tion 2015)				
		(Common to Info	rmation Technology)				
Dur	ation: Three hours			Maximum: 100 Marks			
		Answer Al	LL Questions				
		PART A - (5	x 1 = 5 Marks)				
1.	is a technical definition of the language that includes the syntax and semantics of the Java programming language.						
	(a) Java languag specification	e (b) Java API	(c) Java JDK	(d) Java IDE			
2.	Which of these access	specifiers can be u	used for an interface?	CO2- R			
	(a) Public	(b) Protected	(c) private	(d) All of the above			
3.	When Exceptions in Ja	va does arise in co	ode sequence?	CO3- R			
	(a) Run time		(b) compile time				
	(c) can occur any time		(d) None of the me	entioned			
4.	Which of these is an in	correct Statement	?	CO4- R			
	(a) It is necessary to us	e new operator to	initialize an array				
	(b) Array can be initiated braces	lized using comm	a separated expression	ons surrounded by curly			
	(c) Array can be initial	ized when they ar	e declared				
	(d) None of the mentio	ned					
5.	The method to receive	and process the e	vent is implemented	by, CO5 R			

(b) Event Listener

(c) Both a and b

(d) None of the above

(a) Event Source

## $PART - B (5 \times 3 = 15 \text{ Marks})$

		` '					
6.	Write a java program to compare the two strings.						
7.	What is the difference between Byte Stream and Character Stream Class.?			CO2- R			
8.	What are the differences between an abstract class and an interface?			CO3- R			
9.	Define Component and Containers in Java						
10.	Identify the reason for pluggable look and feel feature of Swing Component						
	PART – C (5 x 16= 80 Marks)						
11.	(a)	(i) Write a java program to display the Fibonacci series	CO1- A	App (8)			
		(ii) Explain the different visibility controls and compare each of them	CO1- U	J (8)			
	Or						
	(b)	(i) Write a java program to implement bubble sort?	CO1- U	J (8)			
		(ii) Explain the methods available under String and String Buffer classes.	CO1- U	J (8)			
12.	(a)	Develop an abstract Reservation class which has Reserve abstract method. Implement Reserve method in the subclasses Reserve Train and Reserve Bus  Or	CO2- U	J (16)			
	(b)	Java Program to Add Two Complex Numbers by Passing Class to a Function.	CO2- A	app (16)			
13.	(a)	Explain exception handling mechanism in Java with suitable examples.	CO3- U	J (16)			
	(b)	Or What are generics wildcard arguments? Give an example.	CO3- L	J (16)			
	(-)	record and generalized with an angle and a second records a second record		()			
14.	(a)	Explain in detail about the collection classes with suitable examples.	CO4- U	J (16)			
		Or					
	(b)	(i) What is java Enumeration Interface? Explain with an example.	CO4- U	J (8)			
		(ii) What is the File Output Stream methods available in Java. Explain with an example.	CO4- U	J (8)			

15. (a) Write a program that creates a window entitles "File Copier". CO5- App (16) It contains one button saying "Choose a file to copy". When the button is clicked, an open file chooser dialog appears. If a file is selected, a save file chooser dialog appears that allows the user to specify the name of the file.

Or

(b) Create a window entitles "change Color". It contains three CO5-App (16) buttons namely "RED", "GREEN" and "BLUE". When a button is clicked, then the background color will be changed to appropriate color.