

Reg. No. :

K20P 1262

Max. Marks: 80

2020

Name :

III Semester Master of Computer Application (M.C.A.)/M.C.A.(Lateral Entry) Degree (CBSS – Reg./Suppl.(Including Mercy Chance)/Imp.) Examination, November 2020 (2014 Admission Onwards) MCA3C14 : PROGRAMMING IN JAVA

Time : 3 Hours

SECTION - A

Answer any ten questions. Each question carries three marks.

- 1. How to create object in a Java ?
- 2. What are 4-pillars of object oriented programming ?
- 3. Mention the applications of Java applets.
- 4. What are the uses of Serialization ?
- 5. Explain the features of Java.
- 6. List out the static fields & static methods.
- 7. What does the keyword 'Synchronize' mean in Java? What are the disadvantages of synchronization?
- 8. How can a subclass call a method or a constructor defined in a superclass ?
- 9. Write a program to pick out the second biggest number in an array of 'n' integers.
- 10. Mention the differences are between notify and notify all methods.
- 11. What is the advantage of the event-delegation model over the earlier eventinheritance model ?
- 12. How to establish the database connectivity using JDBC ? (10×3=30)

P.T.O.

K20P 1262

10

SECTION - B

Answer all questions. Each questions carries ten marks.

13.	a)	What are the features of JDK ? What are the tools provided by JDK for developing and running java program ? Explain their functionalities.	10
	b)	Define applet. Explain the life cycle of applets, briefly.	10
14.	a)	What is inheritance ? Explain how you can inherit a class in to another class in java using suitable program. OR	10
	b)	What are different types of inner classes ? Explain with an examples.	10
15.	a)	Explain multithreading concept in java. Write a program showing multiple threads working upon single object using synchronized keyword.	10
	b)	Discuss an example how java performs thread synchronization.	10
16.	a)	What is an exception ? What are the various keywords used in Exception handling. Explain briefly.	10
	b)	Explain the working of graphics with suitable applet methods.	10
17.	a)	What is delegation event model ? Describe the significance of adapter class with an example. OR	10
	b)	Explain the JDBC architecture and various devices of JDBC.	10
		(5×10=	=50)