

Seat No. ____

B. C. A. (Sem. IV) (CBCS) (W.E.F. 2016) Examination March / April - 2019

Programming with JAVA : CS - 19								
				aculty Code : 003 Subject Code : 00340700				
Time : $2\frac{1}{2}$ Hours]				[Total Marks : 7	70			
Instructions: (1)				There are 5 questions in this paper carrying 1 marks each.	14			
			(2)	All are compulsory.				
			(3)	Give answers of all questions in main answers sheet.	er			
			(4)	Mention your options clearly.				
1 (a	n) A	Atter	npt fo	llowing Objective Questions :	4			
	(1)	Give f	full form : JVM.				
	(2)	Where	is creating Java Programming Language?				
	(;			cannot be used as names for a variable, or method.				
	(How n variab	nany bits are stored when creating long type le?				
(b) A	Answ	ver in	brief: (any one)	2			
	(1)	Explai	n JDK.				
	(2)	Explai	n Jumping statement.				
(c	e) A	Answ	er in	detail : (any one)	3			
	(1)	What	is OOP? Explain OOP concept.				
	(2)	Explai	n data type in Java.				
(c	l) V	Vrite	e a no	te on following : (any one)	5			
	(,		is overloading ? Explain method of ading with example.				
	(is array? Explain command line argument with example.				

2	(a)	Attempt following Objective Questions:					
		(1)	Which type of class is not inherited in Java?				
		(2)	How many argument passing in replace () function?				
		(3)	Which package is imported when we use StringBuffer Class?				
		(4)	In Gregorian Calender class under java.util package in Java ? (Yes/No)				
	(b)	Answer in brief: (any one)					
		(1)	Explain HashTable.				
		(2)	Explain Access Specifiers.				
	(c)	Ans	wer in detail : (any one)	3			
		(1)	Explain Nested Class with example.				
		(2)	Explain Random class with its method.				
	(d) Write a note on following: (any one)						
		(1)	What is inheritance? Explain with example.				
		(2)	Explain Math class with its method.				
3	(a)	Attempt following objective questions :					
		(1)	All exception types are subclasses of the class.				
		(2)	Exception is error to handing it.				
		(3)	Array index is out of range which exception is generated?				
		(4)	Which method is used to stop Thread for some time ?				
	(b) Answer in brief: (any one)						
		(1)	What is stream in Java ?				
		(2)	Explain FileReader Class.				
RAG-003-00340700] 2 [Contd							

	(c)	Answer in detail : (any one)					
		(1)	Explain thread class and its methods.				
		(2)	Explain FileInputStream Class.				
	(d)	Write a note on following : (any one)					
		(1)	What is Exception ? Explain with example.				
		(2)	Explain stream tokenizer class with example.				
4	(a)	Atte	mpt following objective questions:	4			
		(1)	Which method of graphics class is used to draw circle in an applet ?				
		(2)	Which are two methods executed only one time in applet Life cycle ?				
		(3)	Which method is used graphics class object as argument in applet ?				
		(4)	How many parameter passing in g.drawString() method?				
	(b)	Answer in brief: (any one)					
		(1)	Explain applet tag.				
		(2)	List out layout type.				
	(c)	Ansv	Answer in detail : (any one)				
		(1)	Explain Applet life cycle.				
		(2)	Explain Border layout.				
	(d)	Writ	Write a note on following (any one)				
		(1)	Write a code to draw login forms in applet.				
		(2)	Write a code to draw smile face on screen.				
5 (a	(a)	Atte	mpt following Objective Questions :	4			
		(1)	Full name : JFC.				
		(2)	Full name : AWT.				
		(3)	Which package is needed to use swing components?				
		(4)	List out MouseMotionListener Event handler.				

3

RAG-003-00340700]

[Contd...

(b) Answer in brief: (any one) 2 Explain JTextField. (1) Explain JCheckBox. (2) Answer in detail: (any one) 3 (c) Difference between AWT and Swing. (1) (2) Explain JFrame with example. Write a note on following: (any one) (d) 5 Explain Event Delegation model. (1)

Explain Event Class.

(2)

RAG-003-00340700]