|--|

B. E. Degree (Autonomous) Sixth Semester End Examination (SEE),

JAVA FULL STACK DEVELOPMENT

(Model Question Paper –I)

Time: 3 [Hours] [Maximum Marks: 100]

Note Answer ANY ONE from Question No. 1 and 2
Answer ANY ONE from Question No. 3 and 4
Answer ANY ONE from Question No. 5 and 6
Answer ANY ONE from Question No. 7 and 8

Answer ANY ONE from Question No. 9 and 10

Q.NO		Answer Five Full Questions	Marks	CO'S	Bloom's
					Level
1	a.	Explain the evolution of JAVA. List out java buzzwords.	06 Marks	CO1	L1,2
	b.	What is a Java Exception? List out the difference between checked and Unchecked exceptions with a program examples.	06 Marks	CO1	L1,2
	c.	Design and implement JAVA cod snippet to create five threads with different priorities. Send two threads of the highest priority to sleep state. Check the aliveness of the threads and mark which is long lasting.	08 Marks	CO1	L5
		Or			
2	a.	Explain the following with program examples: i)<= ii) >> iv) << v) >>>	12 Marks	CO1	L2
	b.	List out the best practices for Java Collections Framework?	08 Marks	CO1	L1,2

3	a.	Explain Lambda Expression with a syntax and	10 marks	CO2	L1,2
		differentiate between Lambda Expression and over			
		Regular Methods. Write JAVA Lambda Expression			
		program using one parameter.			
	b.	Design and implement a simple JDBC application	10 Marks	CO2	L5
		program.			
	-	Or			
4	a.	Explain the following with a program example:	10 marks	CO2	L2
		i. Statement ii. PreparedStatement			
	b.	Define Streams. List out the difference between stream	10 Marks	CO2	L1,2
		and collections with examples.			
5	a.	Define JPA. Explain the properties of an Entities objects.	10 Marks	CO3	L1,5
		Design and implement a simple entity program for			
		student class.			
	b.	Explain One-to-One Entity Relation mapping both in	10 Marks	CO3	L2
		unidirectional and bidirectional way with an example.			
	_	Or			
6	a.	Explain the steps for creating the Hibernate application.	10 Marks	CO3	L2
	b.	Explain the following with an program example:	10 Marks	CO3	L2
		i.Entity relationship ii. Querying Entities			
7	a.	Explain Spring web MVC. Design and implement simple	10Marks	CO4	L1,5
		spring web MVC framework program to display			
		Helloworld.			
	b.	Define Spring Boot. Why should we use Spring Boot	06 Marks	CO4	L1,2
		Framework? List out Spring boot features.			
	c.	List out the difference between Spring Boot and Spring	04 Marks	CO4	L1
		MVC.			
	1	Or			

8	a.	Design and implement simple spring boot program to	10 Marks	CO4	L5
		print "WELCOME TO SPRING BOOT".			
	b.	Explain the following with a program:	10Marks	CO4	L2
		i.Spring Container ii. Dependency injection			
9	a. —	Define Angular JS. Explain features of Angular JS.	10 Marks	CO5	L1,2
	b.	Explain the following Angular JS Directives with an	10 Marks	CO5	L1,2
		example:			
		i. ng-app			
		ii. ng-init			
	Or				
10	a.	Explain how to redirect to a particular section of a page	10 Marks	CO5	L2
		using HTML with an example.			
	b.	Write a note on Node.js.	05 Marks	CO5	L1
	c.	Explain Angular JS Modules.	05 Marks	CO5	L2

