Printed Page:-		Subject Code:- ACSEH0601						
			Roll. No:					
NO	IDA	INSTITUTE OF ENGINEERING A	ND TECHNO	LOGY.	GREA'	rer N	OID	<u> </u>
-,-	(An Autonomous Institute Affiliated to AKTU, Lucknow)							
		B.Te						
		SEM: VI - THEORY EXA	·		)			
Tim	ie: 3 H	Subject: Advanced J	ava Programn	ning	M	ax. Ma	anlza	100
		ours structions:			IVI	ax. M	arks	100
		y that you have received the question p	aper with the co	orrect co	ourse, co	de. bro	anch	etc.
		stion paper comprises of three Section	-					
Quest	ions (I	MCQ's) & Subjective type questions.				-		
		n marks for each question are indicated	-	-	each qu	estion.		
		your answers with neat sketches where	ever necessary.					
		uitable data if necessary.	3.74					
-		ly, write the answers in sequential orde should be left blank. Any written mater		k sheet v	will not l	he.		
		snouta ve tejt olank. Mny written mater hecked.	iai ajier a biani	K SHEEL )	viii noi i	<i>)</i>		
<b>SECT</b>	TION-	· <u>A</u>			6			20
1. Atte	empt a	all parts:-						
1-a.		tored procedure can be called by : (CO	1, K1)	10				1
	(a)	Statement						
	(b)	PreparedStatement						
	(c)	CallableStatment						
	(d)	CalledStatement	3					
1-b.	` /	Iethod used to perform DML statement	ts in IDBC is · (	CO1 K	1)			1
10.	(a)	executeResult()		(001, 11	1)			1
	(a) (b)	executeQuery()						
	` /							
	(c)	executeUpdate()						
	(d)	execute()	1			•		
1-c.		hoose one Implicit Object which is use onfiguration? (CO2,K1)	ed to get informa	ation ab	out the s	ervlet		1
	(a)	page						
	(b)	config						
	(c)	application						
	(d)	out						
1-d.		he following implicit Object is used to CO2,K2)	get information	about t	he client	•		1
	(a)	request						

	(b)	response	
	(c)	out	
	(d)	application	
1-e.		ne annotation do we use to mark the class as a Service class/component. CO3,K1)	1
	(a)	@Component	
	(b)	@Service	
	(c)	@Controller	
	(d)	@Repository	
1-f.	Se	elect the design pattern implemented by the JdbcTemplate class. (CO3, K2)	1
	(a)	Singleton design pattern	
	(b)	Strategy design pattern	
	(c)	Template Design pattern	
	(d)	Decorator design pattern	
1-g.		epository class has to extend class to get the implementation benefit of pring Data. (CO4, K3)	1
	(a)	CrudRepository	
	(b)	CrudRep	
	(c)	No Class needs to extended	
	(d)	CrudRepositoryTest	
1-h.		orm tag used to display error messages in JSP when a field fails validation. CO4, K3)	1
	(a)	form:errors	
	(b)	form:invalid	
	(c)	form:valid	
	(d)	form:input	
1-i.	In	superclass is defined as an object without a matching database table in heritance, and its attributes and mappings are inherited by its subclasses. (CO5,	1
	K		
	(a)	Table per class strategy	
	(b)	Joined table strategy	
	(c)	Single table strategy	
	(d)	Mapped Superclass	
1-j.		hoose the attribute of @OneToMany annotation is used to mark an entity as wned in a bidirectional relationship (CO5,K3)	1
	(a)	mappedBy	
	(b)	cascade	
	(c)	fetch	
	(d)	Orphanremoval	

2. Atten	npt all parts:-	
2.a.	Discuss the differences between PrintWriter and ServletOutputStream. (CO1, K2)	2
2.b.	Interpret the concepts of initialization phase in the JSP life cycle.(CO2 ,K 2)	2
2.c.	Discuss the benefits of using Spring Tool Suite. (CO3,K2)	2
2.d.	Is it possible to change the port of the embedded Tomcat server in Spring Boot? Mention the steps to do so. (CO4, K2)	2
2.e.	Dsicuss about the constraints on an entity class? (CO5,K2)	2
<b>SECTIO</b>	<u>ON-B</u>	30
3. Answ	ver any <u>five</u> of the following:-	
3-a.	Compare the use of annotations and XML-based configuration in servlet development. (CO1, K3)	6
3-b.	Describe how HttpSession manages user sessions, covering session creation, attribute management, and invalidation. (CO1, K3)	6
3-c.	Develop a JSP program for session tracking.(CO 2,K 3)	6
3-d.	Builda JSP program to retrieve data from HTML into JSP page and display on browser.(CO2,K3)	6
3.e.	Differentiate between a Bean Factory and an Application Context with example. (CO3, K3)	6
3.f.	Explain with architecture diagram of spring Model View and Controller.(CO4 ,K2	6
3.g.	Distinguish between the advantages of using JPA over JDBC.(CO5,K4)	6
<b>SECTION</b>	ON-C	50
4. Answ	ver any one of the following:-	
4-a.	Describe the Transaction Management in JDBC and why do we need it?(CO1,K2)	10
4-b.	Case Study: A web-based survey system collects user responses and saves them for analysis. Users submit responses, and the system should process the data dynamically.  Programming Task: Develop a servlet that:	10
	Retrieves user input from an HTML form.  Stores the responses in a database using PreparedStatement.  Displays survey statistics by retrieving data from the database.  Uses ServletContext to store the total number of survey participants. (CO1, K4)	
5. Answ	ver any <u>one</u> of the following:-	
5-a.	Develop a JSP program to Print current date & time.(CO2, K3)	10
5-b.	Build a JSP application that uses the JSP directive tag to include an external resource file. Your application should include a JSP file that contains the JSP directive tag and a separate text file that contains the content to be included. Write	10

	on the JSP life cycle and the various JSP directive tags used in the application. (CO2, K4)			
6. Answe	er any one of the following:-			
6-a.	Demonstrate CRUD(create, read, update, delete) operation on a database table using java spring. (CO3,K3)	10		
6-b.	Scenario: The student management system must now support editing and removing student information.  Task: Use Spring's JdbcTemplate to perform update and delete operations on the Student table.  Show the simplicity and efficiency of using JdbcTemplate for database operations. (CO3, K4)	10		
7. Answe	er any <u>one</u> of the following:-			
7-a.	Differntiate between Spring, Spring MVC, and Spring Boot.(CO4,K4)	10		
7-b.	Create a employee database with fields empname, empid, salary, empdept. In MYSQL and write its connection file i.e. SpringBootJdbcApplication.java and SpringBootJdbcController.java.(CO4 ,K 3)	10		
8. Answe	er any <u>one</u> of the following:-			
8-a.	Decode a program to implement JPA inheritance(CO5 ,K 4)	10		
8-b.	User entity with fields like id, username, password, email, and relationships with Role entities. Implement data validation for user input (e.g., check for existing username) and persistence to the database. Provide the Java code for registering			
	and authenticating users, including the necessary JPA annotations. (CO5, K6)			

a brief report on the steps you followed to create the application, including details