# VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE::VIJAYAWADA

(AUTONOMOUS)

# DEPARTMENT OF INFORMATION TECHNOLOGY MICRO LEVEL SYLLABUS

Class	B Tech/M Tech/MCA/MBA	Regulation	VR20
<b>Subject Code</b>	20IT6303	Year & Semester	III Year & VI Semester
Title of the Subject	WEB PROGRAMMING AND DEVELOPMENT		

Unit	Content/Topics Covered	Text	Chapter/	Page
No	(mention Sub Topics as found in books)	Book	Section No.	Number
Unit	JDBC	[T1]	6	123
I	The Concept of JDBC		6.1	124-125
	JDBC Driver Types		6.2	125-126
	JDBC Package		6.3	126-126
	A Brief Overview of the JDBC process		6.4	126-129
	Loading of JDBC Driver	[T1]	64.1	127-127
	Connect to the DBMS		64.2	127-127
	Create and Execute SQL Statement		64.3	128-128
	Process Data returned by DBMS		64.4	128-129
	Terminate the Connection to DBMS		64.5	129-130
	<b>Database Connections</b>		6.5	130-133
	The Connection		6.5.1	130-132
	TimeOut		6.5.2	133-133
	Associating the JDBC /ODBC Bridge with the DB		6.6	133-135
	Connection Pool		6.6.1	134-135
	Statement Objects		6.7	135-141
	The Statement Objects		6.7.1	135-138
	PreparedStatement Object		6.7.2	138-139
	CallableStatement Object		6.7.3	140-141
	ResultSet		6.8	141-143
	Reading the ResultSet		6.8.1	141-143
	Java servlets		10	347-369
	Java servlets and common gateway interface		10.1	
	programming			
	Differences between Servlets and CGI		10.1	348-349
	Benefits of using a Java servlet		10.1.1	350
	A simple Java servlet		10.2	350-351
Unit	Anatomy of a Java servlet		10.3	352-354
II	Deployment Descriptor		10.3.1	353-354
	Reading Data from a Client		10.4	354-355
	Sending Data to a Client		10.6	359-363
	Working with Cookies		10.7	364-367
	Cookies Creation and accessing in a Servlet			
	Tracking Sessions		10.8	367-369
	Session Creation and accessing in a Servlet			
	Getting started with Spring Boot		1.1,1.2,1.3	1-2
	Structure and Objectives, introduction			
Unit III	Features of Spring Boot		1.4,1.5	3-3
	Advantages of spring Boot			
	Breaking the monolithic way of developing software		1.6	4-5
	Microservices		1.7	5
	When to Use and when not to use			

	microservices			1
	System requirements, setting up of the environment		1.8	5-14
}	12-factors of the application	}	1.9	14-16
			1.9	14-10
		[T2]		
	services, build, release, run, Processes, Port	[12]		
	binding, Concurrency, disposability, admin			
	process, Dev/prod parity, logs	-	1.10	16.17
	Spring initializer	-	1.10	16-17
	Developing Spring Boot Application	-	2	19-40
	Starting with Spring initializer		2.1	20
	Steps involved with Spring Initializer		2.1.1	20-21
	Build tools		2.2	22
	Maven	_	2.2.1	22
	Gradle		2.2.2	22
	Building an application using Maven		2.5	
	Steps to perform to build using Maven		2.5.1	31-36
	Understanding the entry point class and	Ì	2.6	37-40
	SpringBootApplication annotation			
	The main function entry point	Ī	2.6.1	37-38
	@SpringBootApplication Annotation		2.6.2	38-40
Unit	Spring Boot Annotations		4	65-89
IV	Java Annotations		4.1	66
	@Override			
	@Deprecated			
	@SuppressWarnings			
	Existence of spring annotations	-	4.2	66
	Spring and Spring Boot annotations		4.3	66-
-	Core Spring framework annotations	-	4.4	67-83
1	@Bean	[T2]	4.4.1	67
	@Autowired	[]	4.4.2	68
	@ComponentScan		4.4.3	70
-		-		70
	@Configuration		4.4.4 4.4.5	71
	@ConfigurationProperties	-		
	@Lazy	-	4.4.7	75
	@Qualifier		4.4.8	77
	@Primary		4.4.9	82
	Stereotype annotations		4.5	85
	@Component	_	4.5.1	85
	@Controller	]	4.5.2	85
	@Repository	]	4.5.3	86
	@Service	<u> </u>	4.5.4	86
	Spring Boot Annotations		4.6	87-89
	@EnableAutoConfiguration		4.6.1	87
	@SpringBootApplication		4.6.2	88
	@SpringBootConfiguration	Ī	4.6.3	89
	Working with Spring Data JPA	Ī	5	101-129
	Accessing relational data using JdbcTemplate	Ī		
	Creation of Skeleton using Spring Initializer			
	Extraction of Zip file workspace		5.1	101-107
	Understanding pom.xml		3.1	101-10/
	Java class creation			
	Autowiring JDBCTemplate			
	Accessing relational data using Spring data JPA	Ţ	5.2	108-114
1			1.7.	1 105-114
	Introduction to JPA		J.2	100 11.

Annotation with @Entity		
CrudRepository interface		
Spring data JPA with MySQL	5.4	118-122
Query methods in Spring data JPA		
findAll()		
findbyFirstName()	5.5	122-129
findbyFirstNameAndLastName()	3.3	122-129
findbyFirstNameOrLastName()		
findByLastNameOrderByFirstNameAsc()		

#### **Text Books:**

- [T1] James Keogh, "J2Ee: The Complete Reference", 1st Edition, Mcgraw Hill Education, 2002
- [T2] Shagun Bakliwal, Hands-on Application Development using Spring Boot, BPB Publications, First Edition, 2022

### **Reference Books:**

- [R1] Craig Walls, Spring in Action, Sixth Edition, MEAP Edition, Manning Early Access Program, Version 4, 2021
- [R2] Mark Heckler, Spring Boot: Up and Running, O'Reilly Media, 2021

## E-resources and other digital material

- [1].Ranga Karanam, Java Servlets and JSP Build Java EE(JEE) app in 25 Steps, 04-06-2022 Available: <a href="https://www.udemy.com/course/learn-java-servlets-and-jsp-web-application-in-25-steps/">https://www.udemy.com/course/learn-java-servlets-and-jsp-web-application-in-25-steps/</a>
- [2]. Spring-Official documentation, 04-06-2022 Available: <a href="https://spring.io/projects/spring-boot">https://spring.io/projects/spring-boot</a>
- [3].Advanced Java Programming by <u>Infinite Skills</u>, 04-06-2022 Available: https://www.udemy.com/advanced-java-programming/
- [4].Derek Parsons, Spring MVC, Spring Boot and Rest Controllers, Available: 04-06-2022, LearnQuest, <a href="https://www.coursera.org/learn/spring-mvc-rest-controller">https://www.coursera.org/learn/spring-mvc-rest-controller</a>
- [5].Ranga Karanam, Spring Framework Master Class Java Spring the Modern Way, Available: 04-06-2022 <a href="https://www.udemy.com/course/spring-tutorial-for-beginners/">https://www.udemy.com/course/spring-tutorial-for-beginners/</a>

Designation	Name in Capitals	Signature with Date
Course Coordinator	M Ashok Kumar	
<b>Module Coordinator</b>	B L N Phaneendra Kumar	
Program Coordinator	Dr G Kalyani	
Head of the Department	Dr. M. Suneetha	