

C. U. SHAH UNIVERSITY, WADHWAN CITY.

Faculty of: Computer Science

Course: Bachelor of Science Information Technology

Semester: IV

Subject Code: 4CS04TJP1

Subject Name: Advance Java Programming

Sr. No		h Subject Code	Subject Name	Teaching hours/ Week			C 114	Evaluation Scheme/ Semester									
	Code			ТҺТ				Credit Points		Theory			Practical				
					Tu	Pr						Semester	Internal		End Semester		T. 4 - 1
											Exams		Assessment				Total
									Marks	Duration	Marks	Duration	Marks	Duration	Marks	Duration	
2		4CS04TJP1	Advance Java Programming	4		,	8	6	15(SE)	1Hr.	70	2½ Hrs.	50(IP)	1.1/ 77			200
	2					4			15(CE)				50(CE)	1 ½ Hrs.			200

AIM:

- This course provides the knowledge necessary to understand java and develop dynamic web pages using java server page (JSP) & Servlets.
- It covers the basic underlying concepts and techniques recently used in the IT industry.
- After going through this course student will be able to do Web Development and Desktop Application Development.

COURSE CONTENTS

Unit I Introduction to Swing

10 Hrs.

- Introduction to swing, Difference between swing and AWT
- Various container classes
- Layout managers (FlowLayout, BorderLayout, GridLayout, GridBagLayout, CardLayout)
- Swing components (JLabel, JTextArea, JTextField, JButton, JCheckBox, JCheckBoxGroup, JRadioButton, JPasswordField, JComboBox, JList, JFrame)

Unit II Java Database Connectivity (JDBC)

10 Hrs.

- Overview of JDBC and its architecture
- Various JDBC drivers
- Database exception handling
- java.sql package (JDBC API for connectivity)
- Connection class
- Statement class
- PreparedStatement class
- CallableStatement class
- ResultsetMetaData class
- DatabaseMetaData class
- Java program connectivity to MySQL, Ms-Access or Oracle

Unit III Introduction to J2EE

04 Hrs.

- Overview of J2EE and J2EE Platform
- Introduction to J2EE APIs
- Enterprise Architecture Styles (Two-tier, Three-tier and N-tier architecture)
- Overview of web containers

Unit IV Java Servlets 12 Hrs.

- Overview of Servlet and its architecture
- Lifecycle of Servlet
- Servlet API (javax.servlet and javax.servlet.http)
- Creating, deploying and running Servlets
- Handling Servlet request and response
- Reading Servlet initialization parameters
- Session tracking methods
- Servlet programs with JDBC

Unit V Java Server Pages (JSP)

12 Hrs.

- Introduction to JSP and its architecture
- Difference between JSP and Servlet
- JSP Lifecycle
- JSP directive elements
- JSP scripting elements
- JSP action elements
- JSP implicit objects
- JSP scope
- Include action
- Forward action
- Cookie and Session management using JSP
- Error & Exception handling in JSP
- JDBC connectivity programs using JSP

REFERENCE BOOKS:

- Java 2 Programming Black Book, Author: Steven Holzner, Published by Dreamtech Press, ISBN 817722655X
- 2. Java2 The Complete Reference, Author: Schildt, Published by Tata McGraw Hill, ISBN 0070495432
- 3. The Class of Java, Author: Pravin Jain, Published by Pearson Publication.
- 4. The Java Programming Language, Author: Ken Arnold, James Gosling, Publisher: Wesley Pearson Education.