## Krantiguru Shyamji Krishna Verma Kachchh University Master of Science (Information Technology) Semester: II

Paper Code: CCCS201		Total Credit : 4 Total Marks :
Title	Title of Paper: Advanced Java Programming	
		70 <b>Times - 2 H</b> as
		Time : 3 Hrs
Unit	Description	Weighting
	Introduction to J2EE Platform and Architecture	
Ι	The J2EE Platform, The J2EE Architecture Containers, J2EE	20%
	Technologies, Developing J2EE Applications, Introducing Java Mail	
	and JMS	
	Database Programming	
II	ODBC and JDBC Drivers, Connecting to Database with the java.sql	20%
	Package, Using JDBC	
III	Servlets	
	Introduction to Servlets and architecture, Servlet Life Cycle, Servlet	
	based Applications, type of servlet, Servlet and HTML, Session management	20%
	JSP	20%
	Introduction to JSP, JSP implicit objects, JSP based Applications,	
	Session Management	
IV	Remote Method Invocation (RMI)	
- '	The RMI Architecture, RMI Exceptions	
	Developing Applications With RMI, Parameter Passing in RMI	20%
	XML	
	XML syntax and semantics, Writing Document Type Definitions	
	(DTDs), XML based applications	
V	Java Beans	
	An overview of Java Beans	
	Requirement, Development and Scope of Java Beans	
	Design consideration and Naming conventions of Java Beans and	20%
	Guideline.	
	Enterprise Java Beans (EJB)	
	Introduction to EJB	
	Entity Beans Session Beans	
Basic	Text & Reference Books :-	
1.	Professional Java Server Programming by Subrahmanyam Allamaraju	
2.	J2EE Bible by Justin Couch and Deniel H. Steinberg	
3.	Professional Java Server Programming Volume I and II,	
	Wrox Publication.	
4.	J2EE Unleashed by Joseph J. Bambara, BPB publications	
5.	Enterprise JAVA J2EE 1.3 complete, BPB publications	

## Krantiguru Shyamji Krishna Verma Kachchh University Master of Science (Information Technology) Semester: II

Paper Code: CCCS201   Title of Paper: Advanced Java Programming		
	Time : 3 Hrs	
	Total Marks	
06	14	
08		
06	14	
08		
06	14	
08		
06	14	
08		
06	14	
08		