JAVA Enterprice Edition təliminin tədris predmeti

- 1. Introduction to Java EE Platform Architecture & APIs
 - 1.1 Java EE Platform Overview
 - 1.2 Java EE Platform Distributed Multi Tiered Applications
 - 1.3 Java EE Web & Business Components
 - 1.4 Java EE Containers services & types
 - 1.5 Java EE Application Assembly & Deployment Packaging Applications, Java EE modules
 - 1.6 Getting Started with Web Applications
 - 1.7 Model View Controller (MVC)2 Architecture & Packaging EJB Module
- 2. Java EE Web Tier
 - 2.1 Getting Started with Web Applications
 - 2.2 Configuring Web Applications Web application deployment descriptor
 - 2.3 Web Application Life Cycle & Development
 - 2.4 Packaging and deploying web applications, Ant build tool
- 3. Web Component Development with Servlet & JSP
 - 3.1 SERVLETS
 - 3.1.1 Servlet Overview
 - 3.1.1.1 Life cycle of Servlet & Servlet Container
 - 3.1.1.2 Handling Client HTTP Request & Server HTTP Response
 - 3.1.1.3 Practical (Hands-on Working Examples)
 - 3.1.1.4 Exploring web.xml
 - 3.1.1.5 Initializing a Servlet
 - 3.1.2 Using Scope Objects
 - 3.1.3 Accessing Web Context ServletContext initialization Parameters:
 - 3.1.4 ServletContext Attributes (Context binder)
 - 3.1.5 Practical (Hands-on Working Examples)
 - 3.1.6 Request Dispatcher (Forward,Include) & Redirecting (sendRedirect)
 - 3.1.6.1 Transferring Control to AnotherWeb Component
 - 3.1.6.2 Including Other Resources in the Response
 - 3.1.6.3 Redirecting (sendRedirect) to another Web Resource
 - 3.1.7 Session Management, Request Dispatcher & Redirecting
 - 3.1.7.1 Practical (Hands-on Working Examples)
 - 3.1.8 Configuring Web Applications using Annotations
 - 3.2 JSP
 - 3.2.1 Introduction to JSP
 - 3.2.2 JSP Architecture, API & life cycle
 - 3.2.3 JSP Scripting Elements
 - 3.2.3.1 Practical (Hands-on Examples)
 - 3.2.4 JSP Directives, JSP Expression Language (EL)
 - 3.2.5 JSP Implicit Objects & Standard JSP Tags
 - 3.2.5.1 Practical (Hands-on Working Examples)
 - 3.2.6 JSTL
- 4. JDBC
 - 4.1 JDBC Overview & Architecture
 - 4.2 Step By Step Usage of JDBC API
 - 4.3 Connecting to MySQL/Oracle 10g XE Database in Java
 - 4.3.1 Practical (Hands-on Working Examples)

- 4.4 Prepared Statement & JDBC Transactions
 - 4.4.1 Practical (Hands-on Working Examples)
- 4.5 Developing Web Applications with Oracle 10g XE /MySQL Database by implementing Java Beans, DAO's & MVC2 Architecture
- 5. Business Component Development with EJB Technology
 - 5.1 Enterprise Java Beans (EJB 3.0)
 - 5.1.1 EJB Technology overview
 - 5.1.2 Introducing EJB 3.0
 - 5.1.3 EJB Container, Types of Beans
- 5.1.4 Introduction to Java Naming and Directory Services (JNDI), Defining Client Access with Interfaces
 - 5.1.5 Creating a simple EJB3 Module using Session Beans
 - 5.1.6 Creating the Enterprise Application Project
 - 5.1.7 EJB 3.0 Persistence Programming Model Introduction to Java Persistence API
 - 5.1.8 Object-Relational Mapping, JPA Annotations, Entity Classes, Managing Entities,
- 5.1.9 Accessing Entities in the Persistence Context, The EntityManager API, The Persistence Context.
 - 5.1.10 Entity Life Cycle, Creating Queries
 - 5.1.11 Java Persistence API Reference
 - 5.1.12 Designing a EJB application using Entity Bean & Session Bean
- 5.1.13 Developing EJB3 Module using Stateless, Stateful Session Beans & Entity Beans. And creating an Enterprise Application Project using Eclipse Indigo 3.7.1 + JBOSS 7.1.0 + MySQL 5.5
- 6. Developing Web Services using Java Technology
 - 6.1 Introduction to Web Services
 - 6.2 Building Web Services with JAX-WS About Session Beans
 - 6.3 Building RESTful Web Services with JAX-RS