

## **ABOUT TED PRO**

**Ted Pro is an organisation handles various solutions like training for students ,college projects,real time projects, design work and small scale industry projects.**

**Ted Pro provides quality education for students.**

**We also delivers a classy projects with client satisfaction at low cost.**

## **VISION**

**Our vision is nothing less than realizing the full potentia of student in education and to drive a new era of development.**

## **MISSION**

**To produce full fledged students to cater to the needs of the modern world and be useful for building the nation.**

## **Core Java**

### Core Java Training

It clearly shows the power of Object Oriented Programming with Core Java. Our Core Java® Training in Chennai helps you to build any web application from base.

### **Core Java Course Syllabus**

Data types and operators

Control statements

Classes and objects

Constructors and methods

Interfaces and packages

Method overloading and overriding

Inheritance

Exception handling

Generics

Enumerations

Annotations

The enhanced for loop

Varargs (variable-length arguments)

Multithreading

The I/O classes

Networking

The Collections Framework

Applets

AWT and layout managers

Swing

The Concurrent API

## **J2EE Training**

We, at TED Pro are providing you with the finest piece of J2EE learning. Our training will help you navigate through the design, development and workflow of a web-based application, the mechanism underlying the design principles and how we can interact with cohesive applications in the market.

If you want to enroll into this program, the only per-requisite that is needed is, you must have a basic idea about all the Core Java® principles, including how Java uses variables, methods and their syntax's and the Java API, as to how Java terminology works.

## **J2EE Course Syllabus**

Introduction

Servlets Overview

Servlet Lifecycle

Types of Servlets

Servlet to Database Connectivity

Types of Cookies

Introduction to JSP

Life Cycle of JSP

Types of JSP Tags

Custom Tags