



Advance Diploma in Software Engineering

Advance Diploma in Software Engineering (ADSE) is a Diploma level Information Technology course. The course trains you for the programming aspects of software development, generally required for, academics, making customized software, web-based applications, creating database designs and enterprise applications over a heterogeneous network. You will learn programming techniques, project management, database design, software development, web application development, architecture framework, and lot more

Advance Diploma in Software Engineering (ADSE) Syllabus

Syllabus of Software Engineering as prescribed by various Universities and Colleges.

Sr. No.	Subjects of Study
1	MS Office 2010
2	HTML, CSA, JavaScript
3	(Web Designing)
4	C Language
5	C++ Language
6	English and Soft skill training: 1
7	MCTS
8	Framework Fundamentals Dot Net 4.0
9	70 – 511: Windows Application development



केन्द्रिय शैक्षणिक एवम् तांत्रिक माहिती संशोधन समीती





10 70 – 515: Web-based Application development 11 Project Personality Development: 1 12 **Software Testing** 13 **Manual Testing** 14 15 **Automation Testing** 16 Project Personality Development: 2 17 18 Core Java 19 Adv Java 20 Struts 2 x Hibernate 3 x 21 22 Project HR Session & GD Session 23 Oracle – SQL 24 25 Oracle –PL-SQL 26 Sharepoint 2010 x 27 Spring



केन्द्रिय शेक्षणिक एवम् तांत्रिक माहिती संशोधन समीती CENTRAL EDUCATION & INFORMATION TECHNOLOGY RESEARCH COMMITTEE AN AUTONOMOUS INSTITUTOR FOR THE GOVERN OF DELHI INDIA 1882 GOVT. OF INDIA REGULE NO RESEARCH COMMITTEE AN AUTONOMOUS INSTITUTOR FOR THE REGULE AND REPUBLING PROPERTY GOVT OF INDIA REGULE NO RESEARCH COMMITTEE AND REGULE NO RESEARCH COMMITTEE AND REGULE NO REGULE NO REPUBLISHED TO REGULE NO REGULE NO REGULE NO REPUBLISHED TO REGULE NO REPUBLISHED TO REGULE NO R





28

Cloud Computing Overview

