



केन्द्रीय शैक्षणिक एवम् तांत्रिक माहिती संशोधन समीती

CENTRAL EDUCATION & INFORMATION TECHNOLOGY RESEARCH COMMITTEE
AN AUTONOMOUS INSTITUTION REGD. BY THE GOVT. OF NCT OF DELHI UNDER ITA 1882 GOVT. OF INDIA
REGD. BY NCS-MINISTRY OF LABOUR AND EMPLOYMENT GOVT. OF INDIA
REGD. AT MINISTRY OF MICRO, SMALL AND MEDIUM ENTERPRISES (MSME), GOVT. OF INDIA
An Autonomous Organization works for IT, HRD & Literacy



Certificate Course in Java Programming

Certificate Course in JAVA is only for 6 months. After completing the 12th final year examination, students can pursue this course. The students who are willing to pursue this course must have some basic knowledge of computers, computer science, and also for the C and C++ languages.

The admission process is conducted in both online and offline mode. The average fees charged for pursuing this course in various colleges in India are around INR 4,000 to INR 60,000.

As it is a basic certificate course, students can also choose to pursue the advanced level course after completing this 6 months program. The main purpose of this basic diploma course is to give the students some skills in Java and to teach them the JAVA language in the future.

The future scope is always very good once you complete learning the fundamental knowledge and skills of JAVA language.

Students get a chance to work on the job profiles like JAVA programmer on Video Games, JAVA Developer, JAVA Webmaster, Software JAVA Web Developer, JAVA EE Application Engineer, Technical Writer, Android Software Developer, Web Application Developer, Web Software Engineer, etc

The average salaries offered to the students who have completed the certificate course in JAVA range from INR 1.80 lakhs to INR 6 lakhs.

Certificate Course in JAVA Syllabus

The detailed syllabus of this certificate in JAVA course is mentioned below:-

Introduction to Programming of JAVA	All the Packages
Oriented Programming with JAVA objects and classes	Applets



केन्द्रीय शैक्षणिक एवम् तांत्रिक माहिती संशोधन समीती

CENTRAL EDUCATION & INFORMATION TECHNOLOGY RESEARCH COMMITTEE
AN AUTONOMOUS INSTITUTION REGD. BY THE GOVT. OF NCT OF DELHI UNDER ITA 1882 GOVT. OF INDIA
REGD. BY NCS-MINISTRY OF LABOUR AND EMPLOYMENT GOVT. OF INDIA
REGD. AT MINISTRY OF MICRO, SMALL AND MEDIUM ENTERPRISES (MSME), GOVT. OF INDIA
An Autonomous Organization works for IT, HRD & Literacy



Inheritance	AWT basics and Swing
Exception handling with catch-try-throw and then finally constructs	Threads
The class of objects	The package of I/O
Working with classes	The fundamental concepts of Networking
Connecting with Database with JDBC	-

