CRITERION 3

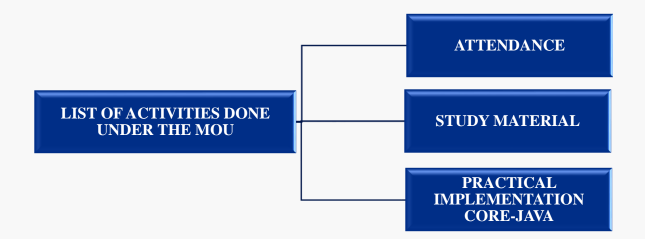
3.5.1. NUMBER OF FUNCTIONAL MOUS / LINKAGES WITH INSTITUTIONS/ INDUSTRIES IN INDIA AND ABROAD FOR INTERNSHIP, ON-THE-JOB TRAINING, PROJECT WORK, STUDENT / FACULTY EXCHANGE AND COLLABORATIVE RESEARCH DURING THE LAST FIVE YEARS

SAI DIGITECH PROFESSIONAL INSTITUTE, SHIMLA

LIST OF ACTIVITIES DONE UNDER THE MOU- ADD-ON COURSE

LETTER OF CONSENT







SAI DIGITECH PROFESSIONAL INSTITUTE, SHIMLA

Memorandum of understanding was signed between St. Bede's College, Shimla and Sai Digitech Professional Institute Shimla, an authorized training cum incubation Centre (NSIC-TIC) on April 2, 2018. Under this MOU, add on course namely Core Java were offered to the students of the college. This course was offered under National Small Industries Corporation (NSIC), certified Government of India Enterprise under Ministry of Micro, Small and Medium Enterprises (MSME). This course was offered to BCA/B.Sc/BA students of second year.

The faculty from Sai Digitech Professional Institute Shimla conducted the course, with four classes per week. Upon completion of the course, NSIC provided certificates to the students. The objective of this collaboration was to provide students with additional training and development opportunities in the field of Core Java, a programming language used extensively in the IT industry.

Core Java

Class: 2nd Year/Third Semester

Offered to: BCA/BA/BSC

Objectives:

- Introduce students to the programming language of Core Java
- Help students practically implement concepts of Core Java

Learning outcomes:

- Understand the basic features of Java programming.
- Understand classes and objects in Java programming.
- Know the concept of packages, interfaces, and threading in Java.
- Understand exception handling in Java.
- Understand the concept of Java applet, thread, and packages concept.
- Gain practical implementation experience of the concepts of Core Java language using JDK 2.0 software.

By achieving these learning outcomes, students would have been equipped with the skills and knowledge to work with Core Java programming in various applications, setting them up for potential careers in software development or related fields.

Start date: July 23, 2018

End date: September 24, 2018

Exam date: September 29, 2018

Total number of students enrolled: 25

Certification: 20

Certification, 2

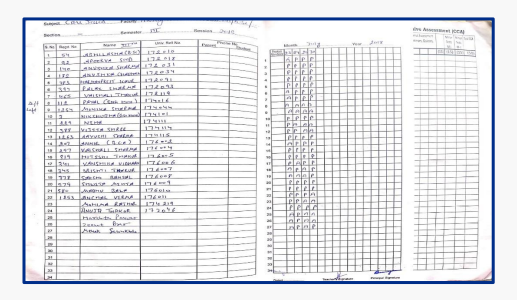
BACK



❖ LIST OF ACTIVITIES DONE UNDER MOU

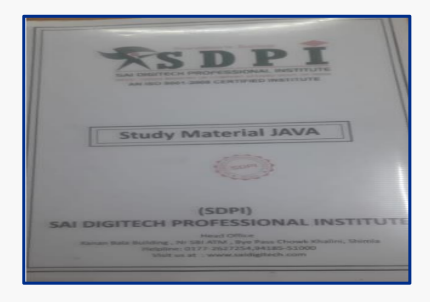
- Lectures By Eminent Faculty
- Classes in offline mode
- Study material provided to the students.
- Practical Implementation on Java

Attendance Register



Attendance Register

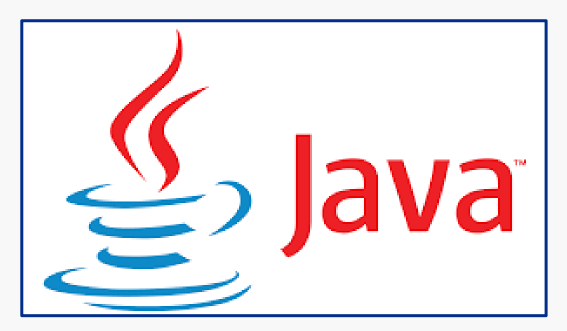
Study Material



Study Material

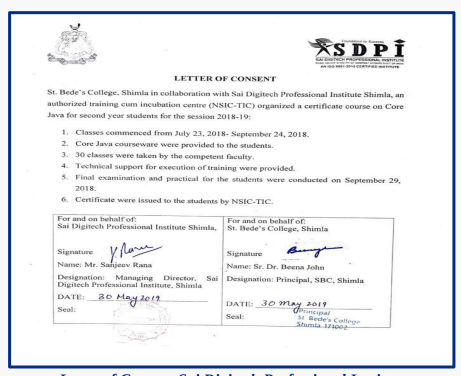


Practical Implementation on JAVA (Core Java)



Practical Implementation on JAVA (Core Java)

Letter of Consent



Letter of Consent Sai Digitech Professional Institute