

SUPPORTING DOCUMENTS 3.5.2

NUMBER OF FUNCTIONAL MOUS WITH NATIONAL/INTERNATIONAL INSTITUTIONS



SAI DIGITECH PROFESSIONAL INSTITUTE SHIMLA

Name of the MOU	Link
MOU signed between St. Bede's College and Core Java and Web Designing	MOU
	Introduction
	List of activities done under MOU



MOU SIGNED WITH 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 August 20, 2022. Under this MOU, two add on courses, namely Core Java and Web Designing were offered to the students of the college. These courses were offered under National Small Industries Corporation (NSIC), certified Government of India Enterprise under Ministry of Micro, Small and Medium Enterprises (MSME). These courses were offered to BCA/B.Sc/ BA students of second and first year. Eminent faculty of Sai Digitech Professional Institute Shimla has taken classes twice a week. Certificates was provided by NSIC.

***** Web Designing

Class: 1st Year

Offered to: BCA/BA/BSC

Objectives:

- To learn basic concepts of internet technologies & web design and development
- To learn scripting languages
- To implement practically using website development software (notepad++ and web browser)

Learning outcomes:

- Design web page with basic HTML tags
- Implement Cascading Style Sheets
- Dynamic Web page design using Java Script
- Linking database with website using PHP and MYSQL

Start date: September 14, 2022

End date: December 26, 2022

Exam date: March 4, 2023

Exam mode: offline

Total number of students enrolled: 45

Certification: 33

Core Java

Class: 2nd Year

Offered to: BCA/BA/BSC

Objectives:

- To acquaint students with programming language
- To practically implement concepts of core java language



Learning outcomes:

- Understand the basic features of JAVA Programming.
- Understand the classes and objects of 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.
- Practical implementation of the concepts of core java language using JDK 2.0 software.

Start date: August 20, 2022

End date: December 24, 2022

Exam date: March 4, 2023

Exam mode: offline

Total number of students enrolled: 43

Certification: 25

LIST OF ACTIVITIES DONE UNDER MOU

- Lectures By Eminent Faculty
- Classes in offline mode
- Study material provided to the students
- Practical Implementation on Java/Notepad++/Web Browser
- Online Tests
- Certification from NSIC



Lectures by Eminent Faculty



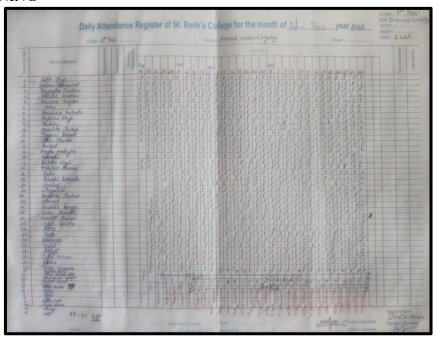
Classes in Offline Mode

CORE JAVA





WEB DESIGNING



STUDY MATERIAL



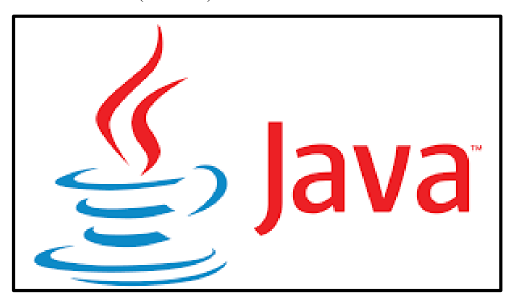
Core Java





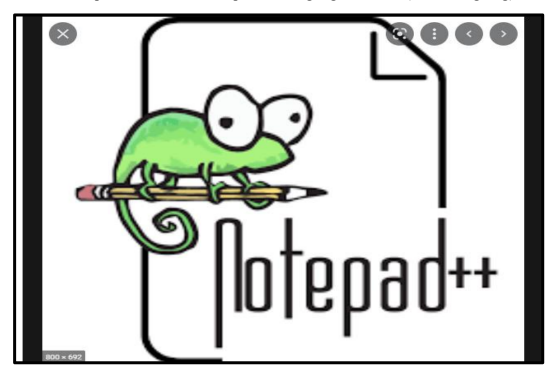
Web Designing

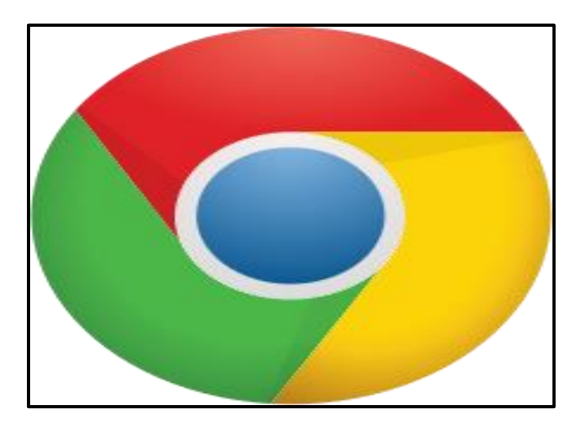
Practical Implementation on JAVA (Core Java)





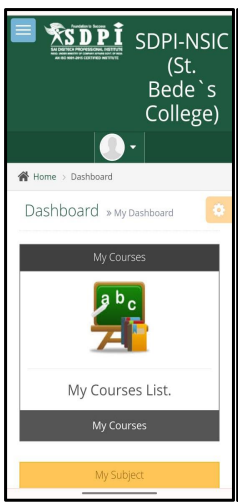
Practical Implementation on Notepad++ and google chrome (Web Designing)

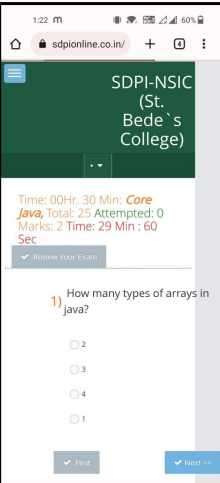


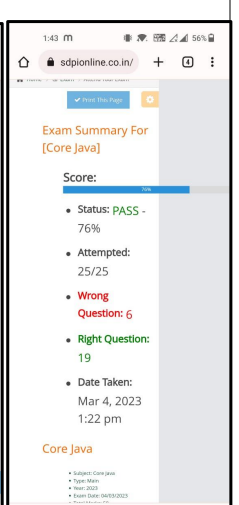




ONLINE TESTS



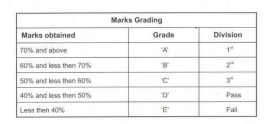






Certificates





Checked by__

(W)

Head Office National Small Industries Corporations NSIC Bhawan Okhla Industrial Estate New Delhi-110020, India Tel- 91-11-26926275

Validity of this Certificate may be checked on http://www.nsicnet.com/pppanil/verifycert.asp.

Core Java





Marks Grading		
Marks obtained	Grade	Division
70% and above	'A'	1 st
60% and less then 70%	'B'	2 nd
50% and less then 60%	,C,	3 rd
40% and less then 50%	,D,	Pass
Less then 40%	·Ε'	Fail

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Web Designing