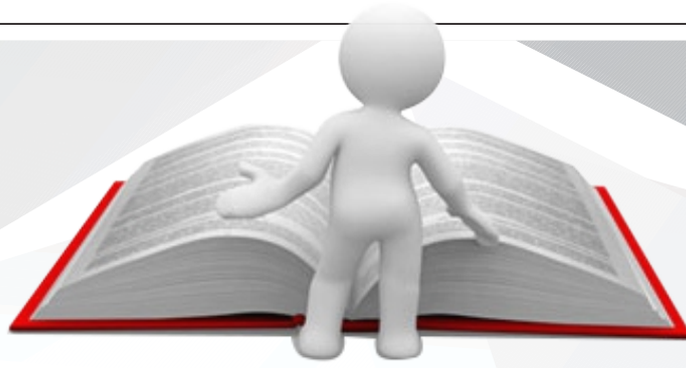


# TIME TO EARN



# TIME TO LEARN



## COURSE DESCRIPTION

- On Job Training Program designed to build students for industry. so they can get Job easily.
- In this course you will be working on Live Projects, which will help you to understand the exact process from beginning to end.
- This curriculum is prepared with the international standard by leading professional from the industry.
- The curriculum provides very particular expertise oriented training at micro level to the students.
- By learning this course, you will able to appear for the interview as a Programmer, Web Designer, Software Tester, Developer, Database Administrator.

**Target Audience**



BCA | MCA |  
BE - IT | BE - CE |  
Diploma - IT |  
Diploma - CE |  
ME - IT | ME - CE



**Duration**

**6 Months**

**Certification**

Microsoft Certification:  
MCSA | MCSE | MCSA  
Oracle Certification:  
OCA | OCP | OCM  
Android Certification  
PHP Zend Certification

# PROJECT DETAIL

1. UI DESIGN



2. WEBSITE DESIGN



3. RESPONSIVE WEB DESIGN



4. .NET BASE WEBSITE DESIGN



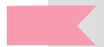
5. PHP BASE WEBSITE DESIGN



6. JAVA BASE WEBSITE DESIGN



7. 3-TIER ARCHITECTURE PROJECT



8. MVC BASE WEBSITE DEVELOPMENT



9. CODEIGNITER BASE WEBSITE DEVELOPMENT



10. WORDPRESS BASE WEBSITE DEVELOPMENT



11. MAGENTO BASE WEBSITE DEVELOPMENT



12. HIBERNATE BASE WEBSITE DEVELOPMENT



13. STRUTS WITH MVC WEB APPLICATION DEVELOPMENT





# Following Assurance given by BIT

## Job Assurance

Minimum 5 Interview calls in MNC IT Company

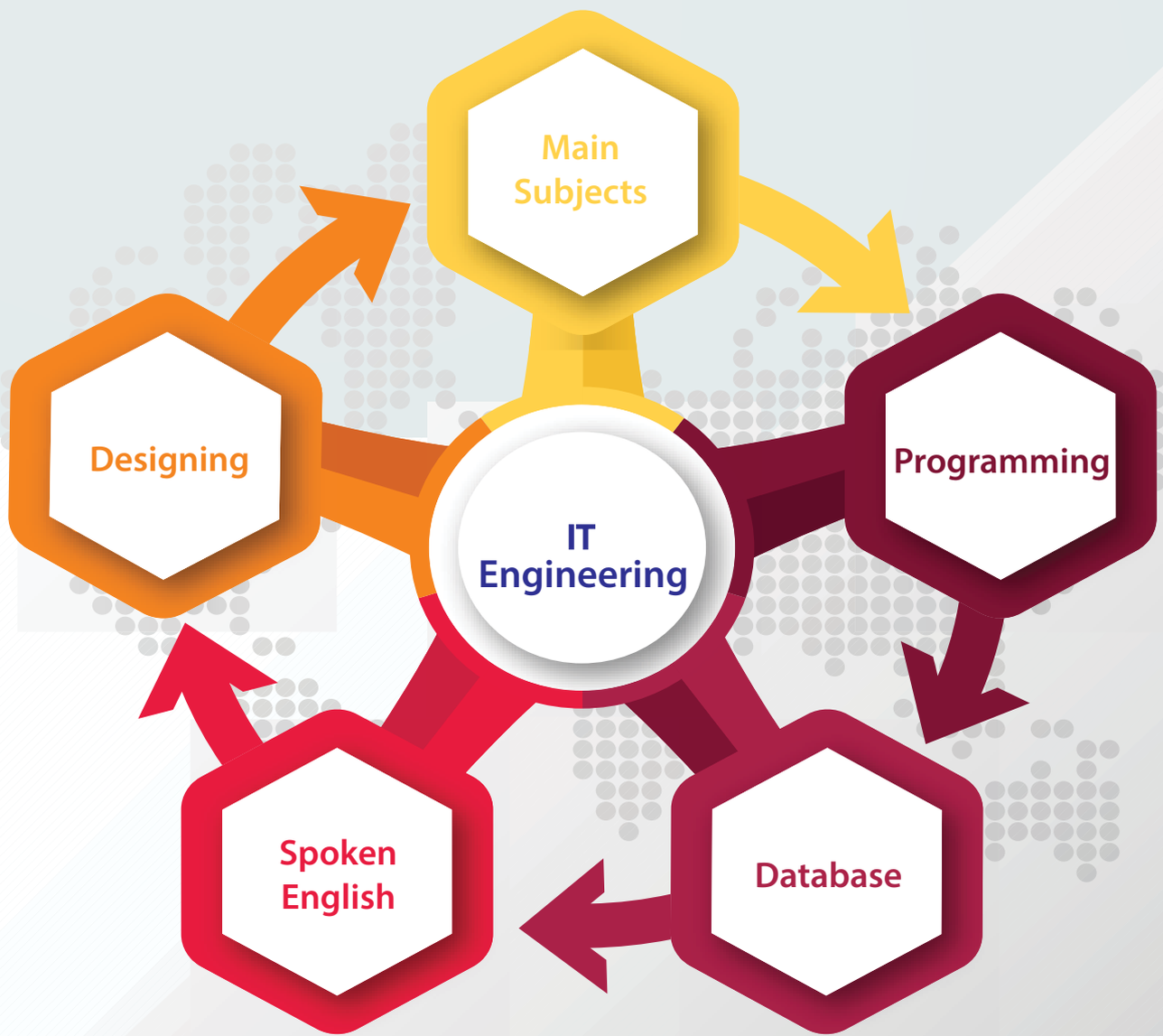
Assured Job in BIT Infotech on completion of Training

You will be eligible for incentive based on performance

Eligible for 6 Months work experience letter

# COURSES





Main  
Subjects

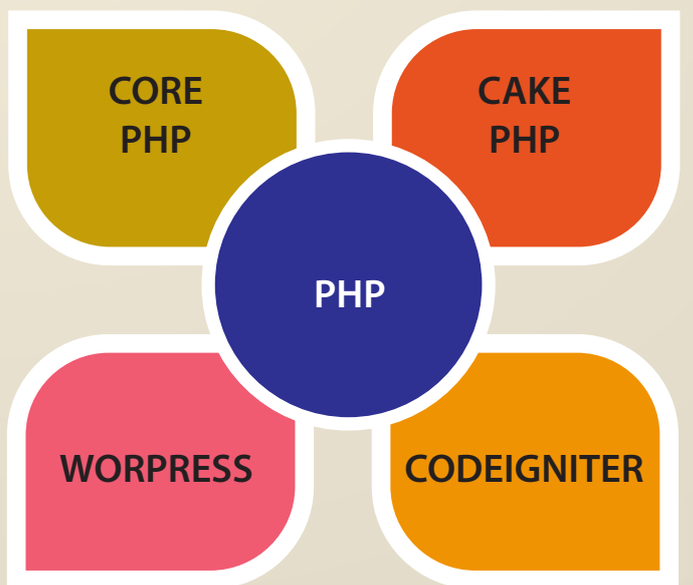
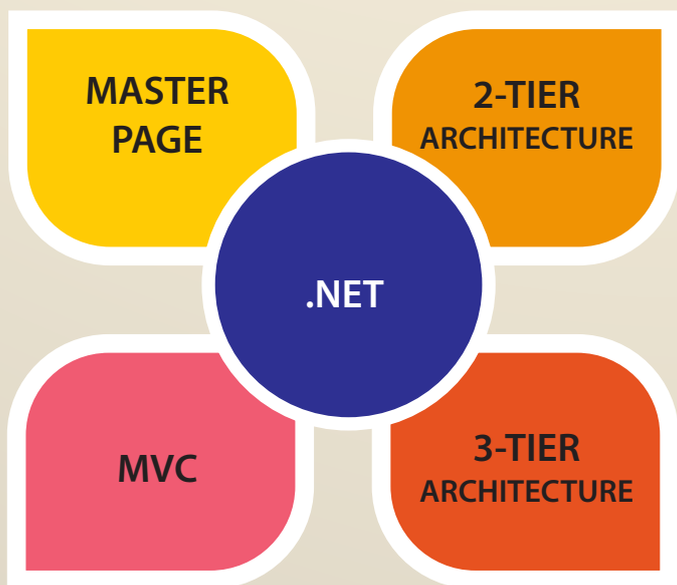
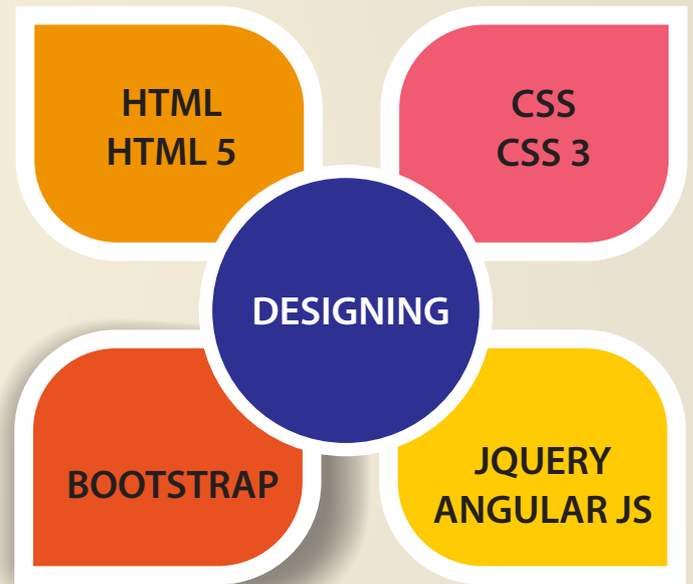
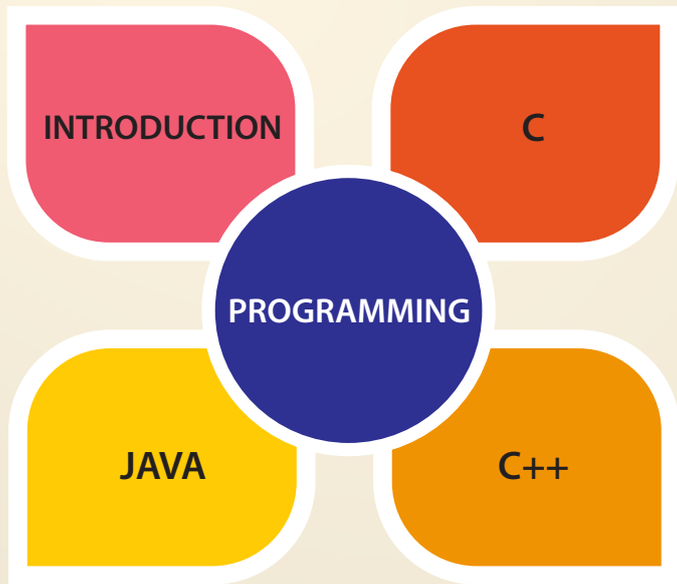
Designing

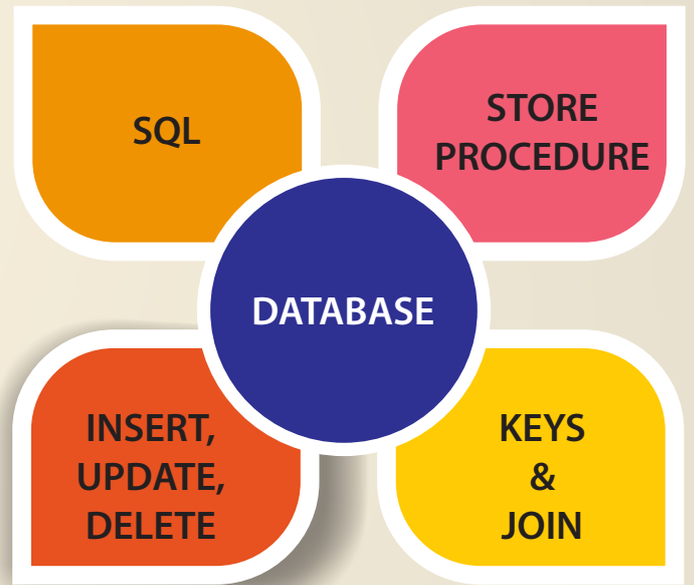
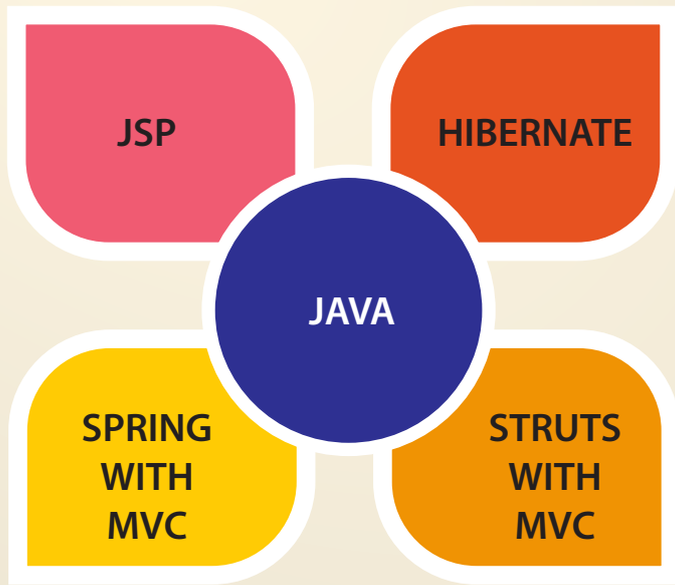
IT  
Engineering

Programming

Spoken  
English

Database





# What will you Learn ?



## **.NET :**

This course provides students with hands on experience using Visual Studio to create dynamic web sites with ASP.NET Web Forms and the .NET Framework using C#.

This class provides a through introduction to the C# programming language, built in data types, operators, control structures, classes and methods, collections & exception handling with 3-tier Architecture, WCF, WCP, MVC.

This hands on PHP Programming course provides the knowledge necessary to design and develop dynamic, database-driven web pages using PHP version 7.

## **PHP :**

PHP is a language written for the web, quick to learn, easy to deploy and provides substantial functionality required for e-commerce.

This course introduces the PHP framework and syntax, and covers in depth the most important techniques used to build dynamic web sites.

Students learn how to connect to any ODBC-compliant database, and perform hands on practice with a MySQL database to create database-driven HTML forms and

E-commerce skills including user authentication, data validation, dynamic data updates, and shopping cart implementation are covered in detail.

Students also learn how to configure PHP and the Apache Web Server.

Comprehensive hands on exercises are integrated throughout to reinforce learning and develop real competency through Magento, Wordpress, CodeIgniter.

## JAVA :

This hands-on course provides participants with the knowledge and experience required to develop and deploy Enterprise JavaBeans, Web Services and robust JEE (Java Enterprise Edition) web applications with Struts with MVC or (and) Spring with MVC.

The Enterprise JavaBeans 3 specification is a deep overhaul of the EJB specification that improved the EJB architecture by reducing its complexity from the developer's point of view.

Write TCP/IP Client Server applications using Sockets.

Execute methods on a remote object using RMI.

## ANDROID :

This hands-on course conveys the fundamental skills necessary to deploy Android Apps on mobile devices such as phones and tablets.

Previous Java programming knowledge is essential, but basic programming experience is required. Java code used in the exercises is fully explained.

Students will learn how to utilize Android's XML-based layout system, which builds the UI with containers and widgets, as well as how to set wallpapers and add menus to the UI.

The course emphasizes proper layout of the user interface (UI), including how to add buttons, labels, textboxes, checkboxes, images and other widgets to the UI.

Attendees will design and build a variety of Android Apps throughout the course.