

# Webgurukul IT Internship Course

*“Take One step towards  
IT profession with us”*

## 1. 15 Days

- **HTML5**

- > Introduction to Web
- > HTML Basics
- > Difference between Static & Dynamic Website
- > Folder Structure for Website
- > What is DOCTYPE?
- > Tags Attribute
- > Elements
- > Table
- > Div
- > Box Model

- **CSS**

- > Introduction to CSS
- > Types of CSS
- > CSS Syntax, CSS Id & Class
- > Float Properties
- > Selectors
- > Border Float Properties
- > Fonts
- > Background
- > Gradient
- > Layout Design
- > Template Design

- **One Template designing**

- **Introduction to PHP**

- > Software Installation
- > Introduction to Web
- > Introduction to Internet & Website development
- > Introduction to Client & Server Architecture
- > Basic Syntax
- > Comments
- > Data Types & Variables
- > Constants & Literals
- > Operators
- > Loop Type
- > Function, Arrays & String
- > GET, POST Method
- > Modules

- **Intro to MYSQL**

- > Basics of SQL
- > Data Types
- > Data Definition
- > Create & Drop
- > Use & Show
- > Alter & Describe
- > Data Manipulation
- > Insert
- > Select & Where
- > Order by
- > Update
- > Delete

- **Introduction to CRUD Operation**



## 2. 45 Days

- **HTML5**

- > Introduction to Web
- > HTML Basics
- > Difference between Static & Dynamic Website
- > Folder Structure for Website
- > What is DOCTYPE?
- > Tags Attribute
- > Elements
- > Table
- > Div
- > Box Model

- **CSS**

- > Introduction to CSS
- > Types of CSS
- > CSS Syntax, CSS Id & Class
- > Float Properties
- > Selectors
- > Border Float Properties
- > Fonts
- > Background
- > Gradient
- > Position
- > Layout Design
- > Template Design

- **One Template designing**

- **Introduction to PHP**

- > Software Installation
- > Introduction to Web
- > Introduction to Internet & Website development
- > Introduction to Client & Server Architecture
- > Basic Syntax
- > Comments
- > Data Types & Variables
- > Constants & Literals
- > Storage Classes
- > Operators
- > Loop Type
- > Decision Making
- > Function, Arrays & String
- > Database Connectivity
- > GET, POST Method
- > Cookies & Session
- > Image Uploading
- > Modules

- **Intro to MYSQL**

- > Intro to RDBMS
- > Basics of SQL
- > Data Types
- > Data Definition
- > Create & Drop
- > Use & Show
- > Alter & Describe



- > Data Manipulation
- > Insert
- > Select & Where
- > Order by
- > Update
- > Delete
- **Introduction to CRUD Operation**
- **PHP Project flow Implementation**
- **Introduction to JS, JQuery & AJAX**
  - > Introduction to JavaScript
  - > String Method
  - > String to Array
  - > Math Object
  - > JavaScript Validation
  - > JavaScript Output
  - > Extracting String Character
  - > Variable to Number
  - > JQuery CSS
  - > JQuery Effect
  - > JQuery Selector
  - > JQuery DOM Manipulation
  - > JQuery JSON
  - > JQuery Validation
  - > JQuery Event handling
  - > JQuery Slider
  - > JQuery Ajax

### 3. 90 Days

- **HTML5**
  - > Introduction to Web
  - > HTML Basics
  - > Difference between Static & Dynamic Website
  - > Folder Structure for Website
  - > What is DOCTYPE?
  - > Tags Attribute
  - > Elements
  - > Table
  - > Div
  - > Box Model
- **CSS**
  - > Introduction to CSS
  - > Types of CSS
  - > CSS Syntax, CSS Id & Class
  - > Float Properties
  - > Selectors
  - > Border Float Properties
  - > Fonts
  - > Background
  - > Gradient
  - > Position
  - > Layout Design
  - > Template Design
- **Responsive Web Design**
- **Basic Photoshop**



- **Introduction to Bootstrap**

- > Responsive Web Design
- > Grid System
- > Components

- **Two Template Design**

- **One Mini Project with Validation**

- **Introduction to PHP**

- > Software Installation
- > Introduction to Web
- > Introduction to Internet & Website development
- > Introduction to Client & Server Architecture
- > Basic Syntax
- > Comments
- > Data Types & Variables
- > Constants & Literals
- > Storage Classes
- > Operators
- > Loop Type
- > Decision Making
- > Function, Arrays & String
- > Database Connectivity
- > GET, POST Method
- > Cookies & Session
- > Image Uploading
- > Modules

- **Introduction to MYSQL**

- > Intro to RDBMS
- > Basics of SQL
- > Data Types
- > Data Definition
- > Create & Drop
- > Use & Show
- > Alter & Describe
- > Data Manipulation
- > Insert
- > Select & Where
- > Order by
- > Update
- > Delete

- **Introduction to CRUD Operation**

- **PHP Project flow Implementation**

- **Introduction to JS, JQuery & AJAX**

- > Introduction to JavaScript
- > String Method
- > String to Array
- > Math Object
- > JavaScript Validation
- > JavaScript Output
- > Extracting String Character
- > Variable to Number
- > JQuery CSS
- > JQuery Effect



- > JQuery Selector
- > JQuery DOM Manipulation
- > JQuery JSON
- > JQuery Validation
- > JQuery Event handling
- > JQuery Slider
- > JQuery Ajax
  
- **Introduction to Bootstrap**
  - > Responsive Web Design
  - > Grid System
  - > Components
  
- **3-4 Template Design**
  
- **One Mini Project with Validation**
  
- **One Practice Project**



# Features



Interview Preparation.



Live & Practical Projects.



1 Year of Membership.



Company Training Certification.



*Never Dream about Success  
Work for it.*

★★★★

**For More Information Contact Us:**



+91-7387990061 / +91-8237733112



★★★★



**Head Office :** Plot no.11, Madhav Nagar, Behind Domino's Pizza.Near Mate Square, Nagpur-440010.



**Branch Office :** 2nd Floor, Above Patni Multi-Specialty Dental Clinic,Near Wanjari Chowk, Wardha - 442001.

★★★★



[edu@webgurukul.co.in](mailto:edu@webgurukul.co.in)



[www.webgurukul.co.in](http://www.webgurukul.co.in)