

Date: 09/01/2026

## COURSE QUOTATIONS

### Course :

FULL STACK DEVELOPMENT, PYTHON PROGRAMMING

### Course Description:

This Full Stack Web Development course is designed to provide learners with end-to-end web application development skills, covering both frontend and backend technologies. Participants will learn how to design responsive user interfaces, build secure backend services, work with databases, and deploy complete web applications.

This Python Programming course is designed to provide learners with a strong foundation in Python, one of the most popular and powerful programming languages today.

The course starts from basics and gradually moves to advanced concepts, focusing on hands-on coding, problem-solving, and real-world applications.

### Course Outlines:

- Python programming, OOP concepts, data structures, files, and exception handling
- Build real-world applications using Python
- Understand client-server architecture
- Develop responsive and dynamic websites using HTML, CSS, and JavaScript
- Create backend APIs with PHP and manage databases using XAMPP
- Deploy full-stack applications following industry best practices

### Course Duration:

1 week (4 hours class).

**Quotation:**

Department/year	Course	Total
BCA / CS	Full stack Development& Python Programming (pre day 2 hours class)	112500