



Contact: +91 8169150592



## SYSTEM DESIGN

Programming & development

Course Curriculum

Basic – 16 Hours

Website: www.positivequadrant.in Email: positivequadrants@gmail.com

Contact: +91 8169150592

### SYSTEM DESIGN

#### **Module 1 : Introduction to System**

Basic concept of system

Elements of a system: Input, Output Processor, Control, Feedback, Environment, Boundaries, and Interface

Characteristics of a System

#### **Module 2 : Types of Systems**

Physical and Abstract System

Open and Closed System

Man-made System

## **POSITIVE QUADRANT**

#### Module 3: System Development Life Cycle (SDLC)

Introduction to SDLC

Various phases: study, analysis, design, development, testing, implementation, maintenance

#### **Module 4: Architectural Design**

Introduction to Software Architecture

Basic Architectural Styles (e.g., client-server)

#### **Module 5 : Database Design**

**Basic Design Principles** 

Designing simple Classes and objects



Website: www.positivequadrant.in Email: positivequadrants@gmail.com

Contact: +91 8169150592

#### **Module 6 : Security in System Design**

**Basic Security Concepts** 

**Authentication and Authorization Basics** 

Security Threats, Risk Analysis

#### **Module 7: Tools for System Analysis**

Data Flow Diagram (DFD)

Logical and Physical DFD's

**Developing DFD** 

#### **Module 8 : System Design**

**Module Specification** 

Module Coupling and cohesion

Top-down and bottom-up design

Logical and Physical Design

Structured design

# POSITIVE QUADRANT TECHNOLOGIES SERVING INFORMATION WORLDWIDE

#### **Module 9: Introduction to Testing**

**Basic of Unit Testing** 

**Basic Integration Testing** 

#### **Module 10: Advanced Architectural Design**

In-depth Architectural Styles

Architectural Patterns

Website: www.positivequadrant.in Email: positivequadrants@gmail.com

Contact: +91 8169150592

#### **Module 11: Advanced Database Design**

Normalization and Denormalization

**Indexing and Query Optimization** 

#### **Module 12: Advanced Component-Level Design**

In – depth Design Principles

**Designing Complex Classes and Objects** 

#### **Module 13: Advanced Security**

**Encryption and Decryption Techniques** 

**Handling Advanced Security Threats** 

#### **Module 14: Advanced Testing**

**Integration Testing Strategies** 

System testing and validation techniques

