

## About Blue Prism Training

Robotics Automation is one among such innovations which have made a huge impact on the present business processes, medical and in many other respective areas.

### Why Is the Demand For Robotics Blue Prism Tool?

- It supports different integration services which are having different workflow modules. This factor depicts the extent of its high reusability levels.
- Offering citric environment automation and desktop are one among major automation benefits of this tool.
- Blue Prism architecture provides the scope for unbelievable evolutionary features.
- Its speed of implementation of automation tasks is very high.
- Complete knowledge of all the in-depth concepts of Blue Prism and its varied applications.
- Leverage skills in relation to data manipulation within the automation workflow.
- Leverage skills regarding the Blue Prism working infrastructure.
- Hands on experience in debugging issues.
- Our institute will be the perfect choice to help the aspirants leverage complete automation industry skills in working on the Blue Prism tool.

### Who should take this course?

Anyone with basic programming knowledge can take up this course.

- Fresher graduates
- Working professionals
- Business intelligence professionals
- Digital Marketing professionals

All fresher engineers and professional who want to start career in Robotic Process Automation can take up this course.

## **Blue Prism Training Course Overview**

### **Introduction to Blue Prism**

- Introduction to Blue Prism
- Blue Prism Architecture
- Blue Prism Dashboard

### **Overview of Blue Prism Modules**

- Modules
  - Process Studio
  - Object Studio
  - Control Room
  - Dashboard
  - Release Manager
  - System Manager

- Process Studio

#### **Creating process with the below stages**

- Process Flow
- Create, Edit, Save, Test, Compare, Delete Process
- Open and Executing a Process
- It is the graphical representation of a working computer program, one that will interact with applications, manipulate data and perform decisions and Calculations.
- Stages
  - Decision Stage
  - Calculation Stage

- Data Item
- Collections
- Loops
- Page Reference
- Controlling Play
  - Controlling the Process Validation
- Object Studio
  - Creating object with below stages
  - Read Stage
  - Write Stage
  - Code Stage
  - Wait Stage
  - Navigate Stage
  - Application Modeler

Application Modeler provides 4 types of spy modes based on the application that we choose.

- Win32 mode
- Accessibility mode
- Region mode
- Html mode
- How to define attributes in application modeler
  - Inputs and Outputs
- Environment Variables
- Session Variables

- Case Management
- Work Queue Features
  - Creating Work Queue
- Surface Automation
  - Spying with different spy modes
- Running a process
- Control Room
- Scheduler