ROBOTIC PROCESS AUTOMATION CONCEPTS:

- What is Robotic Process Automation
- Natural language processing and RPA
- How Robotic Process Automation works!
- Why to automate repetitive tasks/process
- RPA Solution Architecture Patterns – Key Considerations
- Input Data Handling Solution Pattern
- Exception Handling
- Transaction Logging
- Credential Management
- Secure Execution
- Monitoring and Reporting
- List of Robotic Process Automation Tools
- Robotic Process Automation Tool selection Checklist

UI PATH TOOL:

- Flowchart
- Sequence
- Modular
- Variables
- Data Manipulation
- Recording
- Documentation
- Tool Activities
- Advanced UI Interaction
- About UI Elements
- UI Activities Properties
- Input Methods
- Example of Using Input Methods
- Output or Screen Scraping Methods
- Examples of Using Output or Screen Scraping Methods
- About Web Scraping
- Example of Using Web Scraping
- About Data Scraping
- Example of Using Data Scraping
- Selectors
- Image and Text Automation
- Mouse and Keyboard Activities
➢ Text Activities
➢ OCR Activities
➢ Image Activities
➢ Mouse and Keyboard Automation
➢ Text Automation
➢ OCR and Image Automation

BLUE PRISM:
➢ Introduction
➢ Process Studio
➢ Process Flow
➢ Inputs and Outputs
➢ Business Objects
➢ Object Studio
➢ Overview of Error and Case Management
➢ Error Management
➢ Case Management
➢ Additional Features
➢ Advanced Features
➢ Application Types

AUTOMATION ANYWHERE:
➢ Introduction to Automation Anywhere
➢ Understanding the Features and Benefits
➢ Verifying Automation Anywhere System Requirements
➢ Creating a Task Using the Task Editor
➢ Anywhere Monitor
➢ Preparing and Installing the Automation Anywhere Client
➢ Privacy and Security
➢ Getting Started with the Automation Anywhere Client
➢ Types of Variables
➢ Recording an Automation Task
➢ Recording, Editing and Running Tasks
➢ Adding Properties to a Task
➢ Using Special Keys
➢ Creating an Automation Task
➢ Recording Web Actions with Web Recorder
➢ Extracting Data from Websites
➢ Extracting Regular Web Data
➢ Extracting Pattern-Based Data
➢ Extracting Table Data
➢ Standard Recorder
➢ Object Recorder
➢ Task List & Setting Task Properties
➢ Viewing and Setting General Properties
➢ Setting up Hotkeys for a Task
➢ Setting Security Features for a Task
➢ Scheduling Tasks to Run
➢ Adding Triggers to a Task
➢ Deploying Tasks to Run Remotely
➢ Debugging Tasks
➢ Using Filters in the Task Editor
➢ Different Commands