PEGA (PRPC) Course Contents

- Installation process of PEGA (PRPC)
- Introduction to BPM
- Introduction to PRPC
- Creating Organization Name
- Operator ID
- Creating Application
- Creating Rule set
- Creating Users
- Introduction to Class structure
- Creating Abstract Class
- Creating Concrete Class
- Selecting Class structure
- Working with Class group/Work pool
- Introduction to Data model
- Creating Data Tables
- Creating Properties
- Change the Appearance of a property
- Create embedded properties
- Introduction to Fields and Data Elements
- Introduction to User Interface and Form Design
- Introduction to Process Definition
- Check-in/Check-out Functionality
- User Interface

- Create a Section
- Create a Section Containing Multiple Layouts
- Adding a Section to a Flow Action
- Calling another section in a section
- Selecting the layout
- Creating Flow Action
- Creating Harness
- Process Definition
- Different shapes used in Flow & their purpose
- Create Main flow
- Create a Sub-flow
- How to run the flow or creating work object
- Create a Tabbed/Tree navigation
 Screen flow
- Call a Sub-flow from another Flow or from same flow
- Design and Implement Screen flow
- How to select Screen flow types
- Advanced UI
- Conditionally Display a Layout Using a When Rule
- Conditionally Display Property
 Fields
- Create a Dynamic Select Control
- Repeat layout(Row/Column) (PageList and Page)
- Conditionally display a Section
- Activities and Methods.

- Explain the purpose of different tabs in Activity
- Understand purpose of Pages & Classes
- Different Methods used
- How to call Activity from another activity
- Different ways to call Activities
- Types of Activities
- Tools used to test activities
- Validation
- Types of validations
- Rule-Edit-Validation
- Rule-Obj-Validation
- Difference between Rule-Edit-
- Validation and Rule-Object-Validation
- Decision Rules
- Decision Table
- Decision Tree
- Declarative Rules
- Declare Expressions
- Declare Constraints
- Declare On change
- Declare Pages
- Advanced Activities
- Create an Activity with a precondition and a Transition
- Create an Activity to Populate a Dynamic Select
- Assigning the work
- To Work List

- To Work Basket
- To Current Operator
- Creating Work Group / Work basket
- SLA(Service Level Agreements)
- Define an SLA
- Assigning SLA to Assignment
- Assigning SLA to Work-Object
- Testing SLA
- How to Send a Correspondence (E-mail)
- Manual Correspondence
- Automatic Correspondence
- Configuring E-mail (Inbound/Outbound)
- Work-parties
- Creating Work-Party
- Adding Work-Party to Flow-Action
- Adding Work-Party to Harness
- Adding Work-Party to Assignment
- Migration/Deployment (Import & Export)
- Debugging tools
- Clipboard
- Tracer
- Documenting the Application
- Connecting to External Data Base Using Connect-SQL
- How to Use Dynamic SQL When Connecting to External DB
- Configuring Web Services (SOAP)Service SOAP

Configuring REST Services

- Auto Generating number
- AutoComplete control
- Reports(List View and Summary View)
- Hands on with Real Time projects.
 Case Management
 How document Pega application
 Package application
 Export application
 Import application