Course Objective:

Pega Is a single platform with everything you need to build or modify enterprise apps fast. Pega enterprise application development platform is more and more faster to build/change application than conventional software development.

It Bridge the gap between your front and back office operations with a single platform that will result in 321% ROI and 75% reduction in enterprise application development costs, according to Forrester.

Scalable: Build enterprise apps that meet the needs of multiple business units, channels, products, geographies, and customer segments. Pega reduces time to market by 40%, according to a Forrester study.

Advantages of PEGA/Why companies choose PEGA:

- 1.Better,faster & more cost effective than your current alternatives
- 2. Adapt Quickly to changing business conditions
- 3. Process business critical activities faster & with quality
- 4. Reduce the number of errors and exceptions
- 5. Effective resource utilization
- 6.Reduce duplications
- 7. Increase Efficiency and Performance
- 8. Reduce business risks
- 9. Provides more security

Target Audience:

Anyone can choose PEGA for better career and with minimum programming knowledge.

Why with us?

We are Providing Training on Pega With High level design cover the Topics as senior level training With Project Oriented It gives You Lot of Hands On Practical ...

We are Special Focus at person Who are Taking Training Under us. Our training gives Depth knowledge in Practical Wise..

We are Providing The training on End to End Application Level Design and Deployment maintaining the Application as like Real-time How the actual involvement.. We are Specially Focus On Candidates Project Oriented Training With live Project

We are providing training on from basic concepts to advanced concepts which can you understand from basic to advanced level., will teach you the concepts with scenarios and provide demo project how it would be on real-time. Advanced concepts like soap, restful service How pega will interact with external applications.

Will provide you training on PEGA prerequisites too and make you comfort to understand PEGA concepts

Prerequisites for PEGA:

As well as general Software Development basics such as:

- Understanding Software Company/Categorizations/Client/Project/Teams/Technologies
- Understanding of SDLC and various methodologies especially agile/iterative ones
- Understanding END-END project Life Cycle
- Understanding real time docs involved in project implementation at different stages of development
- Understanding good design approaches and conventions
- Understanding troubleshooting & testing techniques
- Understanding few others required (Domains/Database/Queries/Web services etc)

PEGA (PRPC 7) training Course Contents

- Introduction to BPM
- Introduction to PRPC
- Pega Software Installation
- Creating Organization Name
 - Operator ID
 - Creating Application
- Introduction to Class structure
 - Types of Classes
 - Creating Abstract Class
 - Creating Concrete Class
 - Selecting Class structure
- Working with Class group/Work pool
- Introduction to Data model
 - Creating Data Tables
 - Types of Properties & Modes
 - 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 Based on Rule Sets
- 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/Process flow
 - Create a Sub-flow/Screen flow
 - How to run the flow or creating work object
 - 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)
 - Conditionally display a Section
- Activities and Methods.
 - Explain the purpose of different tabs in Activity
 - Understand purpose of Pages & Classes
 - Different Methods used in Activities
 - How to call Activity from another activity
 - Different ways to call Activities
 - Types of 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
 - When Rules
 - Boolean Expression
- Declarative Rules
 - Declare Expressions
 - Declare Constraints
 - Declare On change
 - Declare Pages
- SLA(Service Level Agreements)
- Configuring E-mail (Inbound/Outbound) Integration
- Agents
- Reports
- Migration/Deployment (Import & Export)
- Debugging tools
 - Clipboard
 - Tracer
- Documenting the Application
- Connecting to External Data Base Using Connect-SQL
- Configuring Web Services (SOAP)
- Integration Connect & Service SOAP
- Integrating Connect-REST

- New Features in Pega 7
- Difference Between Versions
- Project Implementation Methodology
- Interview Tips