

PEGA

COURSE CONTENT

Faculty:

Fee:

Duration:

Demo Time:

Batch Time:

Pega Course Content:

Introduction to PEGA

- Justification to Name and Definition
- Why, What, How
- Who can learn (Background)
- Evolution into Market and growth
- What kind of applications can be developed(BPM)
- Nature and Development of PEGA applications
- Why everyone are choosing PEGA
- Check IN/OUT
- Organization Structure
- Operator ID <-> Access Group <-> Application
- Portals
- PVS installation
- Tour of Designer Studio

- Rule sets and Rule set versions
- Developer tools or Debugging tools
- Introduction to Cases and Case Management
- Application types

Enterprise Class structure

- DCO or Creating a new application using application express
- Rule Resolution
- Inheritance

Defining the process:

- Identifying and Creating Case, Work Object, Case Stages.

Adding Processes to Stages:

- Modeling the Processes

Defining the Data Elements

- Introduction to Data Elements (PROPERTIES)
- Setting Values of Data Elements
- Inspecting Data Elements.

Accessing Data in the Application

- Introduction to Data Tables
- Accessing Data in the User Interface
- Creating a Dynamic User Interface
- Accessing External Systems.

Enhancing the User Interface

- Introduction to UI
- Designing Layouts
- Creating Repeating Layouts
- Formatting Data Elements
- Validating Data Elements.

Introduction to Activities

- Importance and use of Activities
- Data Transforms replacing Activities

Automating Business Policies

- Introduction to Declarative Processing
- Conditional Processing
- Automating Business Processes Using Decision Rules

- Review of Automating Business Policies
- Data Pages and Accessing Data
- Pages in the application run time.

Advanced Case Processing

- Stage Configuration, Work Status
- Routing
- SLA Intro and Creation
- Review of Advanced Case Processing

Correspondence and Reports

- Correspondence Basics, Work Parties, Correspondence
- Activities
- Reporting in PRPC, Report Browser
- Report Definition Rules
- Accessing Data for Reports, Viewing and Modifying Reports

- Introduction to Data Modeling + Basics of UI.

Integration

- Why do we need service
- Creating Service
- Integrating service (Internal and External)
- Working with XML

Working with stream

- What is stream
- Stream creation
- Stream Types

Using Debugging Tools

- Clipboard
- Live UI
- Tracer
- SMA

Agents

- What is Agent
- Agents creation
- Agents Scheduling
- Agents Types

Different Types of pages

- Types of Pages
- Data Pages
- User Pages
- System Pages
- Linked Pages

Property Modes

- Value List
- Value Group
- Page
- Page List
- Page Group

Flows

- Flow Types
- Flow Creation
- Screen Flow
- Process Flow
- Review of Correspondence and Reports.

Advanced Concepts

- Security
- Advanced UI Controls
- Exception Handling
- Circumstance

Job Support:

- ✓ FAQ'S
- ✓ Resume preparation
- ✓ Placement Assistance
- ✓ Forwarding Resume to companies
- ✓ Interviwe crack level
- ✓ Job support