PEGA COURSE CONTENT

01. BPM Overview

- BPM Definition
- BPM Philosophy
- BPM Architecture
- BRE Overview & Description
- PRPC Overview & Architecture

02. Introduction to PEGA

- Situational Layer Cake
- Application Development Studios
- Roles on PEGA Project

03. PEGA Sample Application Creation

- Custom Application Creation
- Framework & Implementation Layers
- Application ID & Version
- Application Definition
- Application Classes Layer
- Operator ID

04. Class Structure Design and Class Group

- Classes (Abstract & Concrete)
- Inheritance (Pattern and Direct)
- Enterprise Class Structure
- Organization, Division and Unit
- Class Group
- Work Pool

05. Data Modelling & Ruleset Management

- Introduction to Creation of Data Type
- Adding Fields, Managing & Creating Properties
- Referencing Properties & Properties Types
- Creating Rulesets in Application
- Ruleset Versioning
- Locking and Unlocking Rulesets
- Branch Ruleset

06. Decision Rules & Chaining

- **07. Declarative Rules**
- **08. PRPC Database Concepts**
- 09. Introduction to Activity
- 10. Activities (Contd.) & Introduction to Data Transform
- 11. Debugging Tools
- 12. Reporting, Work Queue and Workgroup
- 13. Performance Tools
- 14. Validations & PEGA Guardrails
- 15. Data Pages & Compliance
- 16. Agents
- 17. Access Group, Access Role & Rule Resolution
- 18. Portal and Rule Delegation
- 19. Integration
- 20. Exception Handling in Integration
- 21. Packaging and Deployment