Enterprise Architect Professional course by Bruhati



This course is designed to equip students with the knowledge and strategies needed to establish an effective Enterprise Architecture (EA) practice within their organisation.

The course includes real-world practical exercises:

- Corporate & EA Strategy Definition
- EA Maturity Assessment
- Roadmapping & Action Plans
- Stakeholder Analysis

- Measuring & Monitoring EA
- Business Capability Modelling
- EA Operating Model Definition

- Value Streams & KPI Definition
- EA Governance
- EA Deliverables
- Using the 'EA as a Service' approach



Become an EA master: With over 50 hours of training, drive efficiency, innovation, & long-term organisational success.



Introducing Enterprise Architecture

- What is an Enterprise?
- What is EA?
- Why do we need EA?
- EA Frameworks
- EA Components
- EA Best Practices
- EA Compliance



Enterprise Architecture Processes

- EA Assurance
- EA Processes
- Strategic Planning
- Developing EA & building an effective EA Practice
- Defining Compliance Criteria and KPIs



Managing Enterprise Architecture

- EA Management (EAM)
- EAM Processes
- EA Deliverables
- Types of Architecture: Business, Application, Infrastructure, Data, & Security



Enterprise Architecture Tooling

- What is EA as a Service (EAaaS)?
- Key Activities of EAaaS
- Measuring & Monitoring EAaaS
- Alignment to industry standards



Enterprise Architecture Maturity

- Establishing Enterprise Architecture maturity in the organisation
- EA done right!
- Pitfalls of EA

