

IIBA-CBAP Trainer Profile

Certified Business Analysis Professional (CBAP) training is conducted by Col (Retd) Javed Iqbal, PMP, RMP, PRINCE2, CBAP, 6 Sigma Black Belt, BSc (Engg), psc, ptsc.

He has conducted more than 250 training in Pakistan, which is the maximum number by any trainer in Pakistan.

Learning Objectives

During the CBAP certification training, participants will:

- Successfully prepare for and pass the CBAP exam.
- Learn important business analysis terminologies.
- Apply methods and tasks in your business scenarios.
- Learn to align their business analysis skills with BABOK Guide.
- Learn important methods to successfully analyze business and provide beneficial output.

Training fee

Rs 55,000

Exam fee

- CBAP Application Fee: US\$ 145.
- CBAP Exam Fee: US\$ 350 for IIBA members, US\$ 505 for non-IIBA members.
- Membership fee is US\$ 55 and US\$ 33 for students.

IIBA-CBAP Course Content

Business Analysis Planning and Monitoring

- Plan business analysis approach
- Conduct stakeholder analysis
- Plan business analysis activities
- Plan business analysis communication

- Plan requirements management process
- Manage business analysis performance

Elicitation

- Prepare for elicitation
- Conduct elicitation activities
- Document elicitation results
- Confirm elicitation results

Requirements Management and Communication

- Manage solution scope and requirements
- Management requirements traceability
- Manage requirements for reuse
- Prepare requirements package
- Communicate requirements

Enterprise Analysis

- Define business needs
- Assess capability gap
- Determine solution scope
- Define business case

Requirements Analysis

- Prioritize requirements
- Organize requirements
- Specify and model requirements
- Define assumptions and constraints
- Verify requirements
- Validate requirements

Solution Assessment and Validation

- Assess proposed solution
- Allocate requirements

- Assess organizational readiness
- Define transition requirements
- Validate solution
- Evaluate solution performance

Underlying Competencies

- Analytical thinking and problem solving
- Behavioral characteristics
- Business knowledge
- Communication skills
- Interaction skills
- Software applications Techniques
- Listed in the BABOK

MIT ACADEMY