



# Scrum Master

---

COURSE CONTENT

# About Trainer

---

- Welcome aspiring Scrum Master This comprehensive training program is designed to equip you with the essential knowledge and skills needed to excel in the role of Scrum Master. Throughout this course, you will dive deep into the fundamental principles, roles, and practices of Scrum, gaining practical insights through interactive exercises, real-world case studies, and on-learning opportunities.



## **Key Learning Objectives:**

1. Understand the core principles of the scrum framework and its iterative approach to software development
2. Explore the roles and responsibilities of scrum master, including servant leadership, facilitation and coaching
3. Learn how to effectively facilitate Scrum events, including sprint planning, daily stand- ups, sprint Reviews, and Retrospectives
4. Gain insights into building and managing high- performing scrum teams, fostering collaboration, and resolving conflicts.



5. discover best practices for managing products backlogs, refining user stories, and prioritizing work
6. master the art of removing impediments and enabling the team to achieve its sprint goals efficiently

### **Training Methodology:**

1. Interactive Exercises: Engage in Hands-on Activities and simulations to reinforce key concepts and principles
2. real-World Case studies: Analyze real-life scenarios and learn from successful (and not- so successful) implementation of scrum in various industries



3. Group discussion: participate in group discussion to exchange insight, share experiences and brainstorm solution to common challenges
4. Role-playing: practice scrum master roles and responsibilities through role-playing exercises, enhancing our facilitation and coaching skills
5. practical assignments: apply your learning to real-world and responsibilities through role-playing exercises, enhancing your facilitation and coaching skills
6. Mentorship: Receive guidance and feedback from experienced scrum master who will support your learning journey

