

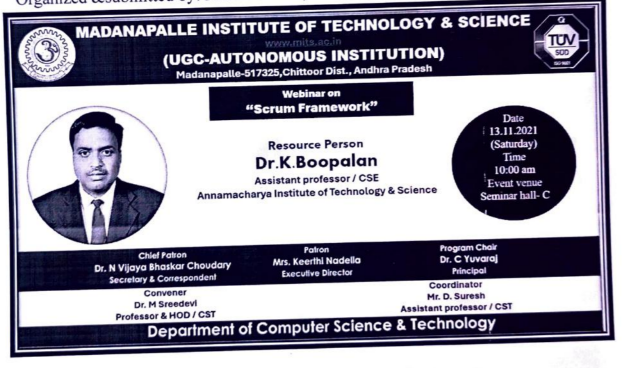
MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE (UGC-AUTONOMOUS INSTITUTION) Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, NewDelhi NAAC Accredited with A+ Grade NBA Accredited -B.Tech. (CIVIL, CSE, ECE, EEE, MECH), MBA & MCA



**DEPARTMENT OF COMPUTER SCIENCE & TECHNOLOGY** 

Report on Webinar on SCRUM FRAMEWORK On 13.11.2021(Saturday)

Organized &submitted by: Mr. D. Suresh, Assistant Professor, Department of CST.



Resource Person: Dr. K. Boopalan, Assistant professor / CSE Annamacharya Institute of Technology & Science

Participants: CST Department Students. Attendance: 62 participants (Internal)

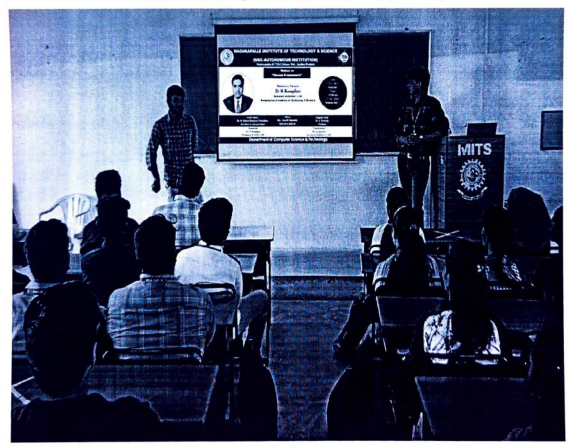
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Department of Computer Science & Technology, has organized "Webinar on : Scrum Framework" on 13.11.2021(Saturday),10:00 AM to 12:30 PM.

## **Objective**:

It aims to foster collaboration, transparency, and adaptability within cross-functional teams to respond effectively to changing requirements. Ultimately, Scrum strives to maximize the value delivered to the customer while promoting continuous improvement and productivity.

The Programme Started at 10:00 AM with a welcome address to all the audience by the Mr. D. Suresh, Assistant Professor, Department of CST, MITS, Madanapalle.

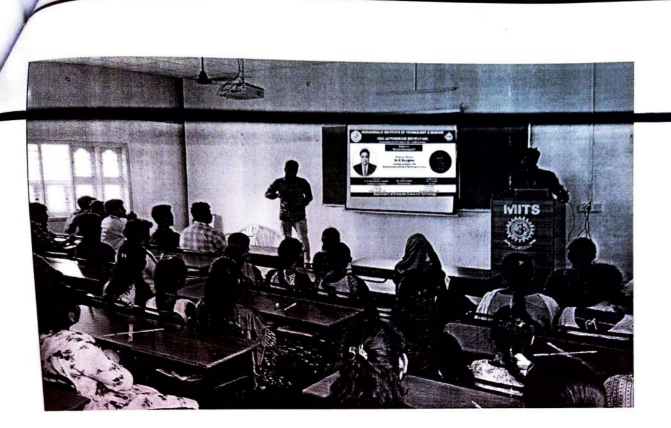


The resource person started the session by extending her hearty thanks to the participants, organizing members, HOD, Principal and Management of MITS Madanapalle for giving opportunity to share her knowledge and experience in "Webinar : Scrum Framework".

## The resource person delivered lecture on the following topics:

- 1) Introduction to Agile and Scrum.
- 2) Scrum Roles
- 3) Scrum Artifacts
- 4) Scrum Events
- 5) Sprint Execution
- 6) Scaling Scrum





## Take-away from the session:

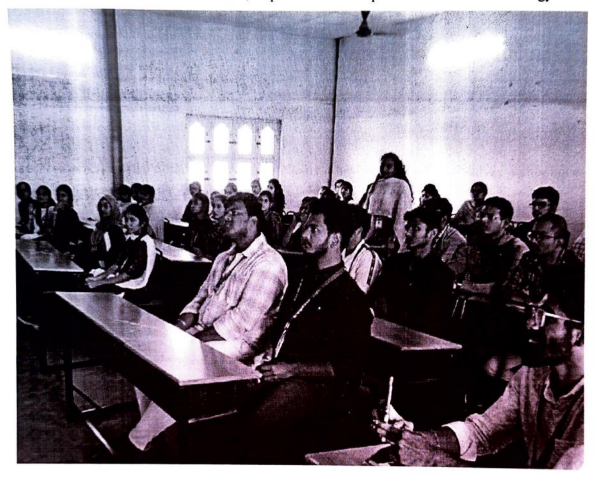
Students have varying levels of capability in understanding complex concepts like the Scrum framework. Here's a breakdown of what students might grasp at different capability levels:

**Basic Understanding:** Students at this level can grasp fundamental concepts like breaking tasks into smaller parts, working together in a team, and adapting to changes. They may struggle with more abstract or detailed aspects of Scrum.

Intermediate Understanding: These students have a deeper comprehension of Scrum principles and can understand roles within a Scrum team, the importance of prioritization, and the iterative nature of the framework. They may need guidance on applying these concepts in practical scenarios.

Advanced Understanding: Students with advanced understanding can comprehend complex Scrum concepts such as empirical process control, scaling Scrum for larger projects, and applying advanced practices like Scrum of Scrums or Nexus. They may be able to analyze and critique Scrum implementations effectively.

**Vote of Thanks:** The session was concluded at 12:30 PM followed by a vote of thanks, given by **Mr. D. Suresh, Assistant Professor**, Department of Computer Science and Technology.



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