

S J P N Trust's Hirasugar Institute of Technology, Nidasoshi

Inculcating Values, Promoting Prosperity
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CSE Dept.

STAC/III

Activity Report

2020-2021

ACTIVITY REPORT

Date of Activity held	6 th December 2021		
Time	3PM - 4.30PM		
Type of Activity	Webinar: An overview of Agile ways of Working for Software Development		
Jury Members:	-NA-		
Professional Details of Resource Persons/Guests/Jury Members	-NA-		
Participants	Students and Staff		
No. of Participants	75		
Activity In charge-	Dr. S G Gollagi		

About the Activity: Agile is an iterative approach to project management and software development that helps teams deliver value to their customers faster and with fewer headaches. Instead of betting everything on a "big bang" launch, an agile team delivers work in small, but consumable, increments. Requirements, plans, and results are evaluated continuously so teams have a natural mechanism for responding to change quickly. Software development teams have proven that implementing agile frameworks, like scrum and kanban, lets them deliver solutions to customers faster, with more predictability, and gives them the ability to react quickly based on new information. Implementing agile at the individual team level is relatively easy - the benefits are clear and the resources are plenty.

Sl.No.	Objectives of the Activity	Relevance to POs	Relevance to PSOs
1	To broaden the knowledge with modern tool and Technique-Agile in the development of Software.	PO1, PO5,PO11,PO12	PSO1,PSO2
2	To explore the students with modern tool and Technique-Agile for Project management.	PO1, PO5,PO11,PO12	PSO1,PSO2

Activity Coordin

(Dr. S G Gollagi)

HOD 18/12/21

(Prof.S V Manjaragi)

Computer Science & Engu. HIT, Nidasoshi.