



INEDIT

open INnovation Ecosystems
for Do It Together process

REPORT ON THE INITIAL EXPERIMENTS BY STUDENT WORKING GROUPS

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1. INTRODUCTION

The present deliverable reports the activities performed within the INEDIT task T3.6 - Pilot testing of the platform with students' community. The aim of the task is to test the INEDIT platform functionalities with different groups of university and high school students to verify whether it provides support and capacity to collect the creative ideas of younger people.

Tests with students have been considered much valuable because:

1. Schools are eager to provide more input to students
2. Technical tests are required before and during the integration of the platform with larger panels of users
3. Students can provide ideas to generate new business opportunities and valuable technical features
4. This task could provide large collection and analytics of data from younger communities from different countries.

The target was to organize 4 Creativity events with students of different ages, collecting feedback from their experience.

The performed events are the following ones:

- 2 events organized by ENSAM - France
- 1 event organized by UL - France
- 1 Event organized by CRIT - Italy

The present document includes:

- Chapter 1 related to the Methodology and the format of the Creativity Events
- Chapter 2, 3, 4, 5 report specific information about the different events, in terms of organization, phases, involved people, results and collection of feedback.

In the original roadmap, there was also a Creativity Event to be organized by FIR, in Germany. Due to COVID restrictions and correspondent unavailability of students in presence, this event has not been performed yet and is not described in this deliverable. FIR estimated to organize the Creativity Event in January 2022 and the consortium will exploit this opportunity, to test further functionalities of the platform.

Partners will agree with the PO for a second iteration of this deliverable, where there will be an update of the present information and the description of FIR's Creativity Event will be included.