#### DON BOSCO INSTITUTE OF TECHNOLOGY

Kumbalgudu, Mysuru Road, Bengaluru-74, Karnataka



A REPORT

ON

## "ONE DAY TINKERING LAB

As Atal Innovation Mission(AIM)"

At

J P English High School, Tumkur

Organised by:

Department of Research & Development and

In Association with



and



Event Conducted on:14-11-2022

Mode: Offline/Physical Mode

2021-2022

Atal Tinkering Lab	Dept. of R and D
Contents	
Authentication Page	3
Objectives and Learning outcomes	4
Resource Person(s) Details	7
Audience	8
Photo Gallery& Video weblink	11
Execution Approach/ Schedule/Time Table/Flow	14
Participant's feedback Summary	14

Invitation

# Authentication Page.

A REPORT ON : "Atal Tinkering Lab"

Organized by : Department of Research and Development

Coordinated by : Dr. Manu K S, Associate Professor, Al&ML, R&D.

Held at: JP English High School, Indiranagar, Turuvekere Taluk, Tumkur Dist.

On: 14<sup>th</sup> November 2022, Monday.

Academic Year: 2021-2022

**Signature of the Coordinator:** 

**Signature of the Activity coordinator IIC-DBIT:** 

**Signature of the Vice President IIC-DBIT:** 

## **Objectives and Learning outcomes**

**Objective of the Program:** To create a awareness about Atal Lab and conducted tinkering lab on occasion of students day. Students were able to develop simple projects under atal Innovation mission

# **Addressed topic:**

Students were provided an opportunity to create a projects on STEM(science, technology, engineering, mathematics). Students were assisted and provided the instruments for developing projects. It was a great platform to enhance the innovation methodology of students in adopting stem technology in developing projects. A online session on demonstration of project was held by Atal Innovation team which helped to gather information about the procedures, instruments, working of project.

#### **About Atal Innovation Mission:**

Atal Innovation Mission (AIM) is Government of India's flagship initiative to create and promote a culture of innovation and entrepreneurship across the length and breadth of our country. AIM's objective is to develop new programmes and policies for fostering innovation in different sectors of the economy, provide platforms and collaboration opportunities for different stakeholders, and create an umbrella structure to oversee the innovation & entrepreneurship ecosystem of the country.

# PHOTOS OF THE EVENT









# **Execution Approach/ Schedule/Time Table/Flow**

#### ATAL TINKERING LAB

10:45 AM - Importance of Atal Innovation Lab and opportunities.

11:00 AM - Online session By Atal Innovation Lab on mega project.

1:00 PM-Demonstration of mega project by students

2:00 PM-Vote of Thanks

#### Participant's feedback Summary (with charts)

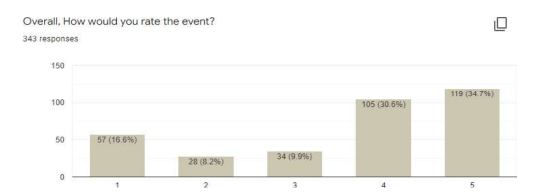
The feedback form for the Atal Tinkering Lab.

The survey received responses from 200 participants and is accompanied by a graph depicting the responses.

1. Overall, how would you rate the event?

On topic "Atal Innovation tinkering Lab" and the ability of understanding.

Response 5-Excellent & 1-Satisfactory



What did you like/dislike about the event?

Constructive Comments:

- It was very Informative
- Got chance to develop projects
  - Got knowledge about Atal Innovation Lab and the opportunities.

#### **Poster**



# Don Bosco Institute of Technology, Bangalore

(NBA\* and NAAC Accredited Institution)

KUMBALGODU, MYSORE ROAD, BENGALURU-560074, Ph: 080 - 28437028/29/30

Department of Research and Development









# **Atal Innovation Mission (AIM)**

is organizing

Celebration of Atal Tinkering Day in association with



J P English High School, Indiranagar, Turuvekere Taluk, Tumkur Dist. on 14th November 2022