Activity Report

Of

"Session on Process of Prototype Development and Testing"

"As part of the 'National Innovation Week', Azadi Ka Amrit Mahotsav (AKAM) celebration from 10th - 16th Jan 2022 "



Organized by,

Ministry of Education (MoE) Institution's Innovation Council (IIC),

Engineers Without Border(EWB),

SANDIPTM TBI

Sandip Foundation's

Sandip Institute of Technology and Research Centre, Nashik

Aim: Session on Process of Prototype Development and Testing

Objective:

Prototype testing is the process of testing your prototype with real users to validate design decisions before development starts. The goal is to identify problems and areas of improvement early so you can make the necessary changes prior to development and build a product that meets users' needs and expectations.

Venue: Online

Conducted By: Ministry of Education (MoE) Institution's Innovation Council (IIC), Engineers Without Border(EWB), SF IEEE Student Chapter, Women's In Engineering (WIE) and SANDIPTM TBI, Nashik.

Name of the resource Person:

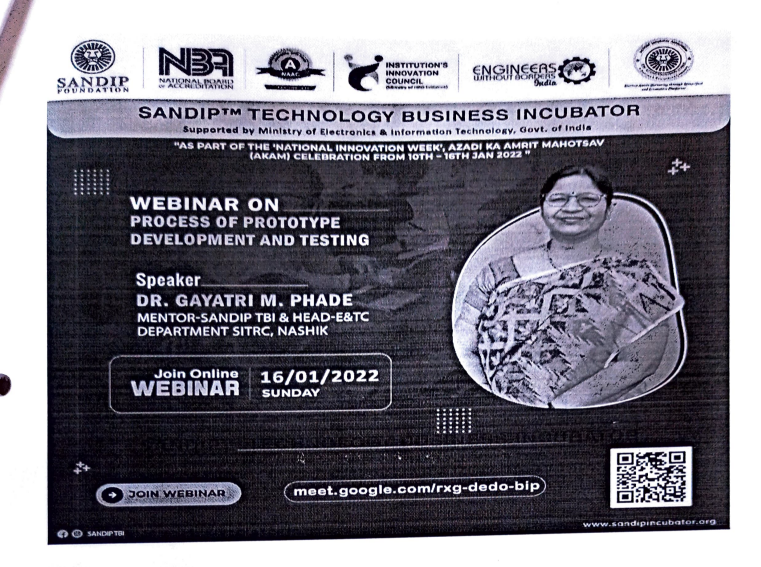
Dr. Gayatri M. Phade Mentor-SANDIP[™] TBI Head-E&TC Department SITRC, Nashik

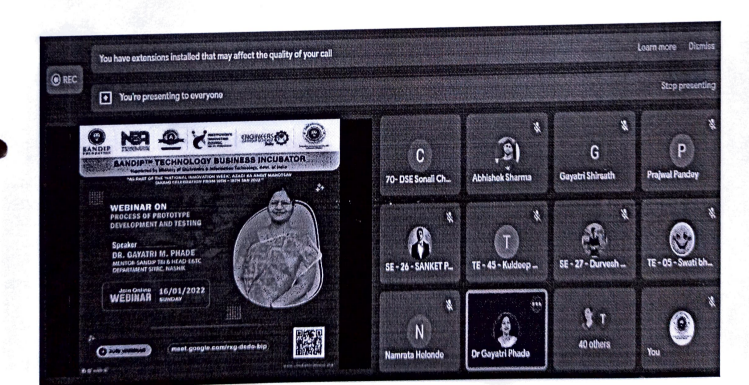
Audience: Students, Faculty etc.

Outcomes:

Prototyping serves to provide specifications for a real, working system rather than a theoretical one. In some design workflow models, creating a prototype (a process sometimes called materialization) is the step between the formalization and the evaluation of an idea.

Sandip Institute of Technology and Research Centre, Nashik in association of Ministry of Education (MoE) Institution's Innovation Council (IIC), Engineers Without Border(EWB), SF IEEE Student Chapter, Women's In Engineering (WIE) and SANDIPTM TBI, Nashik conducted webinar on "Process of Prototype Development and Testing" in which more than 55 staff and students participated.





Event Coordinator

Prof. Jagdish A. Patel

Event Coordinator

Prof. Swati S. Pawar

Head

Dr. Gayatri M. Phade