

Activity: Expert Talk

Topic: "Tinkercad: Design || Code || Simulate" **Date:**01/10/22

Resource Person: Mr. Pravin Wankhede, Assistant Professor, SSGMCE, Shegaon.

Attended by: 66 Students

Outcomes:

This lecture was useful for students

1. To understand the circuit designing and simulation concepts in Tinkercad software.

Assessment:

Outcome	Outcome 1
Assessment	83.3
POs Mapped	PO5

Summery:





The Expert Lecture on Tinkercad: Design || Code || Simulate was held on 1st October 2022 in the department of E&TC Engineering at Karmaveer Kakasaheb Wagh Institute of Engineering Education and Research (K.K.W.I.E.E.R.), Nashik.

The session was conducted by Mr. Pravin Wankhede. He is working as an assistant professor in Electronics and Telecommunication Engineering Department of SSGMCE College, Shegaon.

The motive behind conducting this expert talk was to introduce the basic idea about Tinker cad and how students can able to create thousands of different projects and applications.

Mr. Pravin Wankhede sir gave introduction about tinkercad software interface and different components, functionalities available in it.

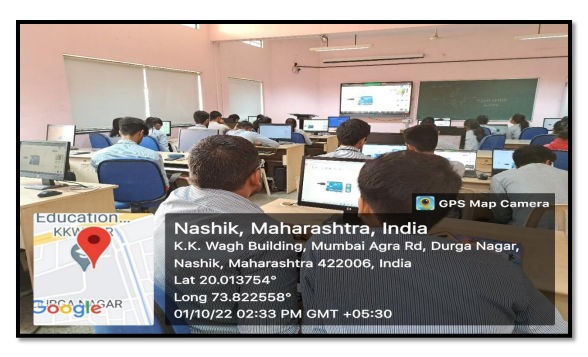
The session was conducted for two hours. It provided the insights of how students can design circuits like LED flashing, 3D designing etc.

Photos of Expert Talk:

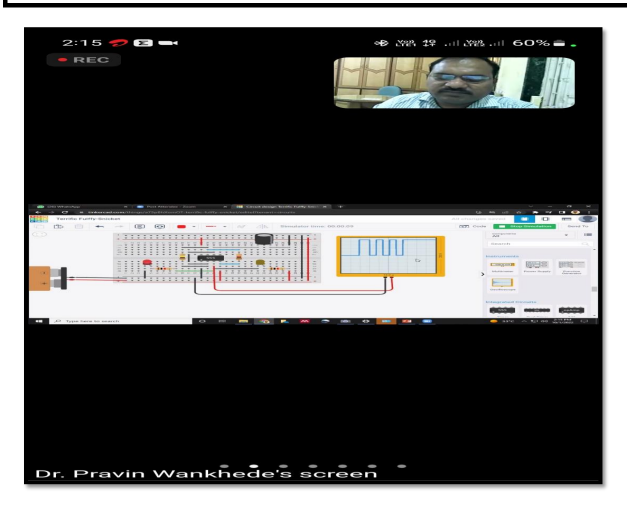




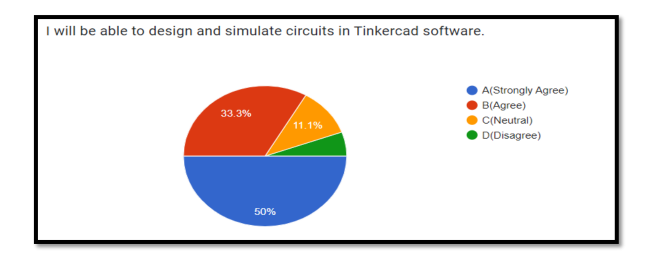








Feedback from students:





What did you like most about this lecture/workshop?
How the different features of tinkercad were explained.
Very boring
Knowledge
Software using during lecture
Tinker
Practical approach
Practical approach
Explanation
It was very knowledgeable .we learn about the software very well.