



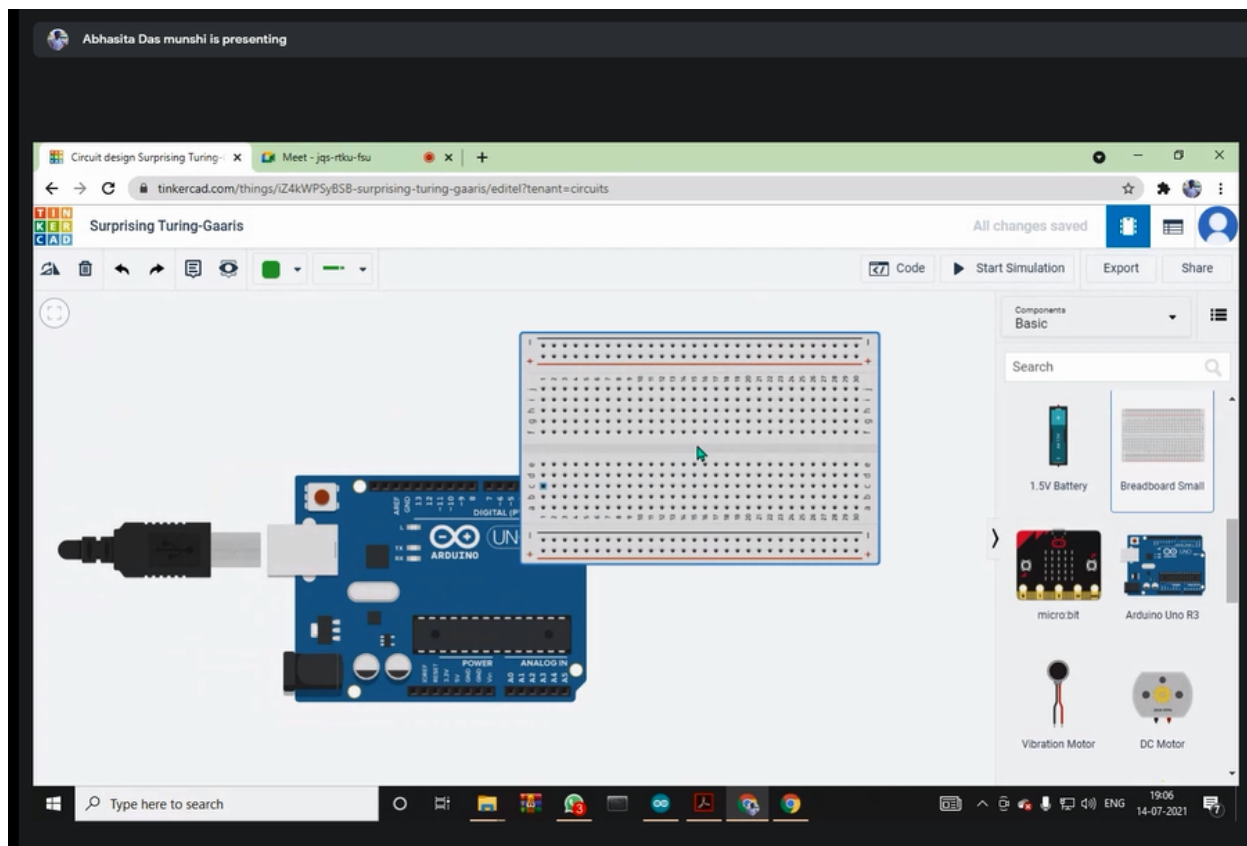
Student's Seminar on “**A Guide to ARDUINO PROJECTS**”  
July 14, 2021

**Abhasita Das Munshi**

Semester VI, Department of Physics,  
Surendranath College.

The webinar was conducted in Google Meet platform. The lecture was attended by Physics Hons students of semester IV and VI, and also the faculty members of the Department of Physics. Abhasita Das Munshi is a student of semester VI, Physics Hons. In this seminar he delivered his lecture on “A Guide to ARDUINO PROJECTS”. This seminar was the continuation of his previous lecture on 8<sup>th</sup> July 2021. This presentation was also very informative like the past lecture on 8<sup>th</sup> July. He mainly explained how Arduino platform can be used to control a 7-segment display using an Arduino board. He also answered all the

questions raised by the participants at the end of the presentation. The lecture was very informative and it helped the students understanding more about the Arduino programming.



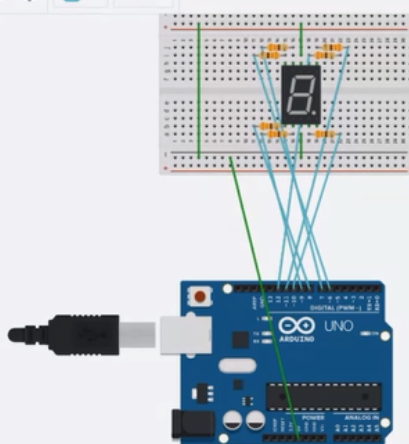
Circuit design Surprising Turing - x Meet - jqs-rtku-fsu

tinkercad.com/things/I24kWPSyB58-surprising-turing-gaaris/editel?tenant=circuits

### Surprising Turing-Gaaris

All changes saved

Code Start Simulation Export Share



resistor

- Resistor
- Potentiometer
- Photoresistor
- Flex Sensor
- Force Sensor

Type here to search

20:00 14-07-2021