

19EE601- EMBEDDED BASED PRODUCT DESIGN AND DEVELOPMENT

Topic:

Digital camera

Overview of the Topic

A digital camera is a hardware device that takes photographs and stores the image as data on a memory card. Unlike an analog camera, which exposes film chemicals to light, a digital camera uses digital optical components to register the intensity and color of light, and converts it into pixel data.

Teaching Method

Video Lecture

Proof for the activity

https://youtu.be/ac_MCOQHdvI

Feedback from the students about the activity and Knowledge gained

Students got the knowledge about the hardware components used in Digital camera.

Outcome of the activity

Students are able to understand the working of Digital camera.