

# PRACTICAL/LAB SIMULATION BOOK

#### **ABSTRACT**

The Simulation book is a way of learning more interactively with proper simulation. Specifically, this application has distinctive markers that give the students an idea how they can engage more with practical simulation, through audio-visual clips

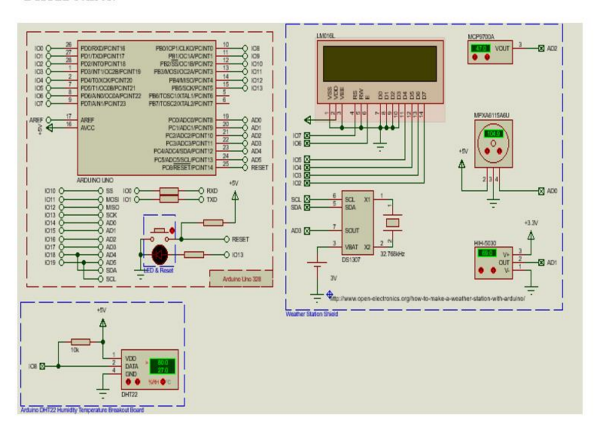
## Simulation Book for physics, chemistry and computer science

#### 1.

#### Image Description: circuit-Diagram video

### **Scan-Target Image/Before Image:**

DH122 sensor.



#### 2.

## **Image Description**: Network Diagram Router/Switch video

#### **Scan-Target Image/Before Image:**

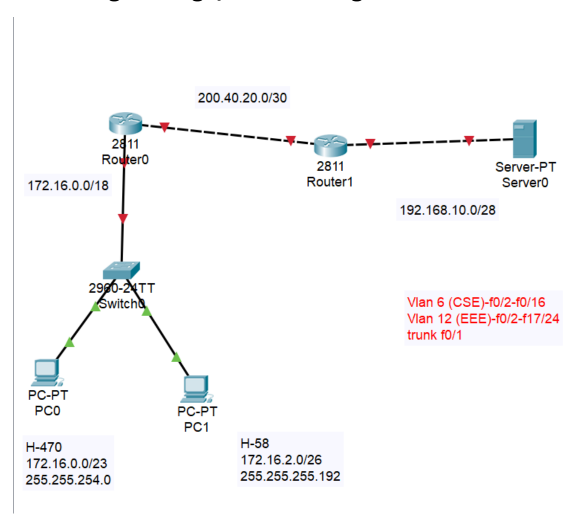
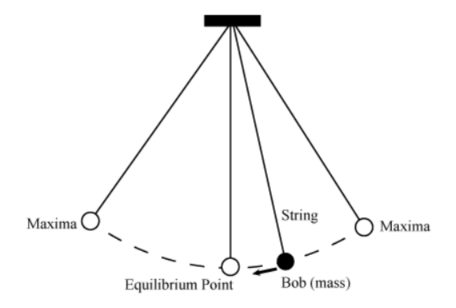


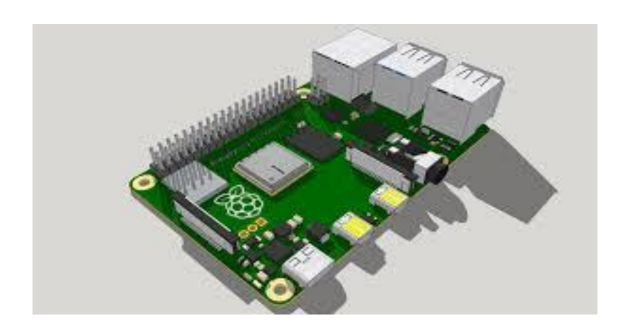
Image Description: Simple Pendulum (2D/3D)
Scan-Target Image/Before Image:



4.

**Image Description**: Raspberry pi 4 device (2D/3D)

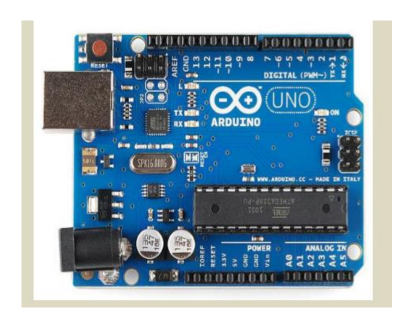
**Scan-Target Image/Before Image:** 



5.

**Image Description**: Arduino Uno (2D/3D), Less number of pin configuration than Mega.

**Scan-Target Image/Before Image:** 



@Developer MD MUSTAFIZUR RAHMAN