



#### Department of Electronics & Telecommunication

### **Power Electronics Virtual lab**

Link: <a href="http://www.nitttrkol.ac.in/virlab.php#top">http://www.nitttrkol.ac.in/virlab.php#top</a>







#### Department of Electronics & Telecommunication

### **Computer Network Virtual lab**

Link: <a href="http://vlabs.iitkgp.ac.in/ant/">http://vlabs.iitkgp.ac.in/ant/</a>







#### Department of Electronics & Telecommunication

### **Data Analytics using Python Virtual lab**

Link: <a href="https://python-iitk.vlabs.ac.in/">https://python-iitk.vlabs.ac.in/</a>







#### Department of Electronics & Telecommunication

### **Signals & System Virtual lab**

Link: <a href="https://www.iitg.ac.in/cseweb/vlab/Signal-System-Lab/signalsystem/Signals%20and%20their%20properties">https://www.iitg.ac.in/cseweb/vlab/Signal-System-Lab/signalsystem/Signals%20and%20their%20properties</a>(object <a href="https://www.iitg.ac.in/cseweb/vlab/Signal-System-Lab/signalsystem/Signals%20and%20their%20properties">https://www.iitg.ac.in/cseweb/vlab/Signal-System-Lab/signalsystem/Signals%20and%20their%20properties</a>(object <a href="https://www.iitg.ac.in/cseweb/vlab/Signal-System-">ives</a>).html



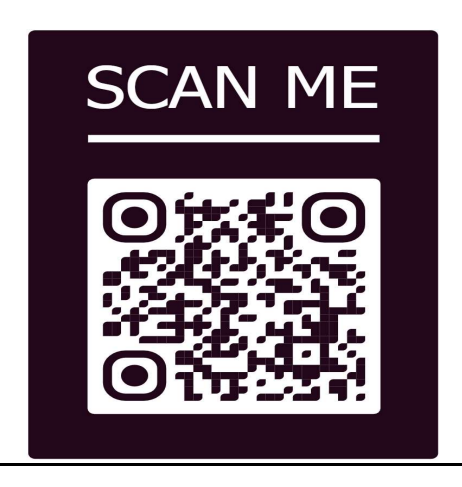




Department of Electronics & Telecommunication

### **Department YouTube Channel**

https://youtube.com/@sitrcentc1346?si=mveGbozGz0i92BM







Department of Electronics & Telecommunication

### **Makers Space Registration**

Dear Students,

We have created the platform for issuing components. All the department students should register themselves, so they can borrow components through application as per availability.

**Steps to Register** 

- 1. Go to the website and click sign up.
- 2. Enter your credentials
- 3. You are registered successfully

https://techunger.in/makerspace/login/

