

## Basic and Applied Electronics Lab.



### **Laboratory Description :**

**Faculty In-charge:** Prof A. V. Patil

**Lab In-charge :** Shri S. S. Pise

**Area of Lab :** 96.8 m<sup>2</sup>

### **Major Equipment's/ Software :**

1. CRO
2. Function Generator
3. Class-B Push Pull Amplifier
4. Circuit Lab Trainer
5. Kelvin double bridge
6. NI-Kelvis II(Circuit design tool)

