Videos on laboratory courses:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl.No** | **Semester** | **Subject** | **Topic** | **You Tube Link** |
| 1. | IV | Analog Circuits LAB 18ECL48 | 1. Design and set-up BJT/FET i) Colpitts Oscillator ii) Crystal Oscillator.2. Design active second order Butterworth low pass and high pass filters.3. Test a comparator circuit and design a Schmitt trigger for the given UTP and LTP values and obtain the hysteresis.4. Design 4 bit R – 2R Op-Amp Digital to Analog Converter (i) Using 4 bit binary input  from toggle switches  (ii) By generating digital inputs  using mod-16 counter.5. Design Monostable and a stable Multivibrator using 555 Timer. | <https://youtu.be/1Q2x3u6VAc4><https://youtu.be/o0GH_h18ZEk><https://youtu.be/XvUAZ8vo5hk><https://youtu.be/twmo7YM7eXc><https://youtu.be/KBIGI6py2KI><https://youtu.be/DeGQ3zA2NTo><https://youtu.be/0qeFyOXt8I0><https://youtu.be/5xHTmR1qDvw><https://youtu.be/IvP5OQ6CzSo> |