

Sl. No.	Subject	Link
1	Analog Electronic Circuits [18EI33]	https://nptel.ac.in/courses/108/105/108105158/
2	Digital Design and HDL [18EI34]	https://nptel.ac.in/courses/108/106/108106177/ http://ebook.pldworld.com/_eBook/FPGA%EF%BC%8FHDL/HDL_with_Digital_Design_VHDL_and_Verilog.pdf
3	Network Analysis [18EI36]	https://nptel.ac.in/courses/108/105/108105159/
4	Transducers & Instrumentation [18EI35]	https://www.academia.edu/8140873/A_K_Sawhney_A_course_in_Electrical_and_Electronic_Measurements_and_Instrumentation
5	Analog Electronic Circuits Lab [18EIL37]	https://ee-iitb.vlabs.ac.in/
6	Digital Design & HDL Lab [18EIL38]	http://vlabs.iitkgp.ac.in/dec/#