|  |  |  |
| --- | --- | --- |
| **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/# |