

I Year

Subjects	Link
Technical English	https://www.english-at-home.com/giving-instructions https://www.espressoenglish.net/english-phrases-with-recommend-and-suggest/ https://www.alexandercollege.ca/files/awc/grammar-checklist.pdf https://libguides.unf.edu/c.php?g=177086&p=1163639 https://webapps.towson.edu/ows/moduleSVAGR.htm
Engineering Mathematics-II	https://onlinecourses.nptel.ac.in/noc19_ma11/preview
Physics Electronics Engineering	https://www.youtube.com/watch?v=aU5zFv0BjPE https://www.youtube.com/watch?v=QQZ6EGf0Ju8 https://www.youtube.com/watch?v=oCrD1-qOPcc https://www.youtube.com/watch?v=3u3jhTpUDKo https://youtu.be/pEjzUqLAJAM
Basic Electrical and Instrumentation Engineering	https://onlinecourses.nptel.ac.in/noc19_ee01/preview https://nptel.ac.in/courses/108106072/ https://nptel.ac.in/courses/108108076/39 https://nptel.ac.in/courses/108105053/42 https://nptel.ac.in/courses/103105130/31
Circuit Analysis	https://www.youtube.com/watch?v=Eknlx7zHBVo&list=PL0D8D70197562E04D
Electronic Devices	www.electronics-tutorials.ws www.learningaboutelectronics.com www.electrical4u.com/mosfet-characteristics www.nptel.ac.in/courses/Webcourse-contents www.youtube.com/watch?v=PMOaS967Yus www.elprocus.com/what-are-the-types-field-effect...