

Department of Electronics and Instrumentation Engineering

COURSES and links for Notes

Dr Latha H K E

Course Name: **Advanced control Systems**

Link for Course Website: <https://advancedcontrolsystemblog.wordpress.com/>

Course Name: **Design of Analog and mixed signal VLSI**

Link for Course Website: <https://designofanalogandmixedsignalvlsi.wordpress.com/>

Dr. G N Keshava murthy

Course Name: **SMART SENSORS**

Link for Course Website: <https://sites.google.com/sit.ac.in/smartsensors/home>

Mr. Ravi H K

Course Name: **Advanced Microcontroller**

Link for Course Website: <https://sites.google.com/sit.ac.in/5rei03-amc/home>

Course Name: **Digital Design**

Link for Course Website: <https://sites.google.com/sit.ac.in/digital-design/home>

Course Name: **Advanced Microcontroller**

Link for Course Website: <https://sites.google.com/sit.ac.in/amc-ay2021-22/home>

Course Name: **Digital Design**

Link for Course Website: <https://sites.google.com/sit.ac.in/digitaldesign2021-22/home>

Mrs. DEEPA

Course Name: **Digital System Design**

Link for Course Website: <https://digitalsystemdesignblog.wordpress.com>

Creation of video for Xilinx ISE(Lab): https://www.youtube.com/watch?v=J_KvoTIVefw.

Course Name: **VLSI Testing and verification**

Link for Course Website: <https://vlsitestng.wordpress.com/>

Course Name: **VLSI Design**

Link for Course Website: <https://digitalvlsidesign.wordpress.com/>

Dr. Panwala Fenil Chetankumar

Course Name: **Analytical Instrumentation**

Link for Course Website: <https://sites.google.com/sit.ac.in/eipe01-analytical-instrumentat/home>

Course Name: **Biomedical Instrumentation**

Link for Course Website: <https://sites.google.com/sit.ac.in/bmi2020-21-eie-5th-sem/home>

Course Name: **Computer Networks**

Link for Course Website: <https://sites.google.com/sit.ac.in/eidept-computernetworks-reie1/home>

Course Name: **Thin Film Instrumentation**

Link for Course Website: <https://sites.google.com/sit.ac.in/tfi-reie02/home>