



Anantha Lakshmi

INSTITUTE OF TECHNOLOGY AND SCIENCES

(Approved by A.I.C.T.E, New Delhi, Accredited by NAAC and Affiliated to J.N.T. University Ananthapuramu.)
Near SK University, Itikalapalli-515 721. (V), Ananthapuramu (Dist.)
Website : www.alits.ac.in

Department of Electronics and Communication Engineering

Video Lectures and PPTs Developed by Faculty

S.No	Name of Faculty	Name of the Content Developed	WebLink
1	Dr.N.Chitra	Brief Study of Signals	https://drive.google.com/file/d/1NzkMn5Kl1s-RczeGQyUOyHFOgDif1Jyl/view?usp=drivesdk
2	V.Aruna kumari	Difference of Modulation techniques	https://drive.google.com/file/d/1N9vktA5awbnmGLFhu-r7fvbEszXWIAq8/view?usp=drivesdk
3	K.Babu	MOSFET Configurations	https://drive.google.com/file/d/19QqA5gOAKS-OwzR0Z5-hjBN-8afX1fVF/view?usp=drive_link
4	K.Sajida	Linear Voltage Differential Transformer(LVDT)	https://drive.google.com/file/d/1jxG2WpEOc0g_DMyboqjONdQ8DHXg9hjn/view?usp=sharing
5	T.G.Tejaswini	Description of Antennas	https://drive.google.com/file/d/1NIVHkpW1cgUYn9oYgBACXLZpOfqa3i6u/view?usp=drivesdk
6	N.Swathi	Sequential Circuits	https://youtu.be/zdVQ5vziEuo
7	P.Chandana	Electro Magnetic Waves and Transmission Lines	https://docs.google.com/presentation/d/11oh59AwIdVSi1_8QvY6drP1_g3PyiAxa/edit?usp=drive_link&oid=106475832710455299545&rtpof=true&sd=true
8	K.Gowthami	Microprocessor and Micro controllers	https://docs.google.com/document/d/11hhDXiTHWRnMtV9Pw5SyzrlfeX2k8Wuq/edit?usp=drive_link&oid=106475832710455299545&rtpof=true&sd=true
9	K.Babu	Electronic Devices and Circuits	https://www.slideshare.net/rawatsap/edcelectronics-devices-and-circuits

10	C.Karishma	Digital Computing Platform	https://drive.google.com/file/d/1PBvVf_3f9a2CHA7K8aKx5cA3FnRSDWR7/view?usp=drive_link
11	N.Naveen kumar	5G wireless	https://docs.google.com/presentation/d/1aboV_E5uq4gw5ZtwgbDSOIMuVeUSGPIY/edit?usp=drive_link&oid=114591966349068851123&rtpof=true&sd=true
12	S.Krushna	Electronic Devices and Circuits	https://drive.google.com/drive/folders/1Sm8DHapVE_1AeXZG-myL5FJIBK7yAr1N?usp=drive_link
13	G.Venkateshwarlu	Digital Logic Design	https://www.slideshare.net/rawatsap/edcelectronics-devices-and-circuits
14	Dr.N.Chitra	Probability theory and Stochastic processes	https://docs.google.com/presentation/d/15BBODMxbrFOHvHGsxCbQWru5vSPgu-PT/edit?usp=drivesdk&oid=106475832710455299545&rtpof=true&sd=true
15	K.Sajida	Electronic Measurement and Instrumentation	https://docs.google.com/presentation/d/12FplpPD96LbglpUiO49P70cnUghGpce/edit?usp=sharing&oid=110168540540009701001&rtpof=true&sd=true
16	K.Pavan Kumar	Linear and digital IC applications	https://docs.google.com/presentation/d/1bkstPt7WIPXGvzjnJvhedKLUoX6rUDYu/edit?usp=drivesdk&oid=112690167508621056808&rtpof=true&sd=true
17	S.Anand	Analog Circuits	https://drive.google.com/file/d/1dTOHNAXzPauXv-nzUi_vDsBi6QhcYKhI/view
18	G.Mahesh	Probability theory and Stochastic processes	https://docs.google.com/presentation/d/15BBODMxbrFOHvHGsxCbQWru5vSPgu-PT/edit?usp=drivesdk&oid=106475832710455299545&rtpof=true&sd=true
19	M.Suguneshwari	Analog Electronic Circuits	https://drive.google.com/file/d/1yPeU1xps3eIaBXo_7EBqQI9PD5JBRpp6/view
20	Y.Nirmala	Linear and Digital IC Applications	https://drive.google.com/file/d/1WsdVvE7ytWvlasfJUwtM6QdlQok3fFqxQ/view