## **Department of Electronics and Communication Engineering**



KPR Institute of Engineering and Technology

**Video Lectures** 

**Youtube Archives** 

Videos

**Testimonials** 

Webinars and Recorded Sessions (Steams)







## **Drive Archives**







S.	Topic	Video Link
No		
1.	MPMC Logical	https://drive.google.com/file/d/1sfez4C3goS5PeGdoOb6YrnW6psbm0TQJ/view
	Operations	?usp=drive_link
2.	Introduction to Digital	https://drive.google.com/file/d/1eoE-BkTIDfMJyeaCGLHNCe2GosUL-
	Signal Processing	<u>zd0/view?usp=drive_link</u>
3.	MOSFETS	https://drive.google.com/file/d/1iND_HCGIUhJfeJiX4K5R3cGfonQyJA2A/view?u
		sp=drive_link
4.	Stick Diagrams	https://drive.google.com/file/d/19v1bFU9W2FEjnYJ0toozYVt11Z4lFRo7/view?u
		sp=drive_link
5.	Transistor Theory	https://drive.google.com/file/d/1gfH5JCMWNnf9q9qIQOeidYQzwO7zxcAm/vie
		w?usp=drive_link

## **Department of Electronics and Communication Engineering**



## KPR Institute of Engineering and Technology

6.	Signal Generation	https://drive.google.com/file/d/1dv4Vma9YrsAAwTXqMD-ADOOvApxsGeZ-
		<u>/view?usp=drive_link</u>
7.	LIC Operational	https://drive.google.com/file/d/1IWiXhspBHvqeV9HKI01THjZJ6-
	Amplifier	d6DqH4/view?usp=drive_link
8.	Polar Plot	https://drive.google.com/file/d/1uPGfSBI_ZvO1B4OgfMgGVxbzmSrQCh3n/view
		?usp=drive_link
9.	Multiplexer	https://drive.google.com/file/d/15 mizE1unQFxk b-
		BC4fkowYy2Buwdc/view?usp=drive_link
10.	Damping Principle	https://drive.google.com/file/d/1QzZGAN_OqLecTX1jvp5MtLvQf1AYs24V/view?
		<u>usp=drive_link</u>
11.	Polar plot using	https://drive.google.com/file/d/1xDXYgHLrZ9SzeT_MqMBOx3Ni84J-
	Matlab	Righ/view?usp=drive_link
12.	Polar Polot	https://drive.google.com/file/d/1T4A4iuRnhMdlYIrzQLpOA_ZdSZuRwGDw/view
		?usp=drive_link
13.	Introduction to optical	https://drive.google.com/file/d/1Ttvql3txQXvF850Mbkq-
	and Microwave	BVsapyLGLgpt/view?usp=drive_link
	Engineering	
14.	Introduction to	https://drive.google.com/file/d/1-
	Embedded systems	NAkSj7qDdADakKaWfDEDirfE8K3BL7K/view?usp=drive_link
15.	Openloop and Closed	https://drive.google.com/file/d/1eDGVE75p7wo7OZ3PxI69cW_VUNkncJv5/vie
	loop Control	<u>w?usp=drive_link</u>
16.	Routing Algorithm in	https://drive.google.com/file/d/1q2rdAa6t2KlzcG2DgynqJ5TY4dst798I/view?us
	Computer Networks	<u>p=drive_link</u>
17.	16 bit Addition	https://drive.google.com/file/d/13CB2OJYNzltzPiwAP2zhJZkjxMXmKBQ9/view?
		<u>usp=drive_link</u>

Faculty In charge

**Head of the Department**