

Availability of teaching learning material for peer review and critique –Videos, PPT'S & PDF

Availability of teaching learning material for peer review and critique-Videos

S.No	Name	Topic	Resource Link
			Video
1.	Dr.K.Ramasamy	Architecture of 8086 Microprocessor	https://youtu.be/kNkuVLLa76M 1sub 3like 30v
2.	Mr.R.Gowrishankar	Inverting Amplifier	https://youtu.be/R6zavj_XZhs?si=_O6Bv_rwfzvX7XvM 30sub 83likes 397v
		Astable Multivibrator using IC 555	https://youtu.be/sAimuJPH-LA?si=WmX88xFwabu2pbex 30sub 3likes 57v
		IC723 General Purpose Voltage Regulator	https://youtu.be/0COyR65uFL0?si=46hbMeIa0nrz45LO 30sub 63likes 4.8k v
		Triangular Wave Generator using op-amp	https://youtu.be/IcRnglhemos?si=6fCpS_PWDgFUZITy 30sub 63likes 3.9k v
		Astable Multivibrator using IC 555	https://youtu.be/768shnftPoU?si=oYaeKPgRBJwhr3wh 30sub 4likes 77views

3.	Dr.A.Parimala Gandhi	Different operations on signals	https://youtu.be/VfrP1evvzFA?si=fthOsbzPySZRdc_A 211sub 8likes 76v
		Inverse Z Transform using long Division or Power Series Method(part 1)	https://youtu.be/YOQ2ta6DIXQ?si=G8aM3AL8yFaTv_pi 211sub 3likes 48v
		Inverse Z Transform with ROC specifications	https://youtu.be/P60M46wCor4?si=QO-dKbY8788_fYX 211sub 3likes 104v
		Inverse Z transform using Long division or Power Series method(part 2)	https://youtu.be/9oODE4h88ts?si=IU_IGLpnY9Fk5drN 211sub 2likes 32v
		Block diagram reduction technique	https://youtu.be/l3Ua99OMIFg?si=wptzUUP8nnpuKWtA 211sub 277likes 27kv
		Fourier Transform (Continuous Time) of some standard functions	https://youtu.be/Sn05YuP9rOU?si=6GOKAWxBms6w1F_b 211sub 13likes 150v
		Basic Signals- Discrete Time Signals	https://youtu.be/Hq21-fIFvew?si=IQXuROie6Nxb0ek 211subs 14likes 114v
		Basic signals-Continuous Time	https://youtu.be/Nlofmp8OekA?si=ktl7EtZ3ggjSQPkK 211subs 5likes 125v
4.	Mrs.M.Geetha	Reflection coefficient derivations of microwave amplifier	https://youtu.be/0OGZI_CDG30

			2subs 1like 17v
5.	Ms.R.Krishnaveni	Pulse Modulation	https://youtu.be/loN77dC2NLk 4subs 2like 17v
6.	Mr.S.Maria Antony	ROUTH HURWITZ CRITERION	https://www.youtube.com/watch?v=ajMovgWUpjw 53sub 53like 135v
		feedback amplifier	https://youtu.be/BYP1SodIWWQ?si=Wh70cNKCzD_yPNKu 53sub 25like 78v
7.	Mr.K.Yogeshwaran	ASIC design flow	https://youtu.be/eDdeK4HoWsU?si=sKyvTE1zALpP3P8A 86subs 146like 13k views
8.	Mr.S.Tamilselvan	Basic Concept of Oscillators	https://youtu.be/2YHNBjjTDbk 237subs 106likes 429views
9.	Mr.N.Prakash	Embedded systems and Applications	https://youtu.be/qJa7vU-WmhA 4subs 1like 21views
10.	Mr.P.Balasubramani	Microwave power measurement	https://youtu.be/3UBhngplMHw 13sub 1like 42v
11.	Mrs.V.Lalithamani	Embedded system Basics	https://youtu.be/gALK--03Gwg 4sub 1like 15v
12.	Mrs.M.Vaishnavi	Polar Plot	https://youtu.be/ez7QWT_PWAA?feature=shared 6sub 6likes 44v
13.	Ms.C.Mythili	Types of communication networks	https://youtu.be/SYHMzRDof38 22subs 33likes 88v
14.	Ms.P.Monisha	Basic circuit Analysis	https://youtu.be/TsAi-NF5ahttps://youtu.be/TsAi-NF5ayMyM pvt

		principles of management	https://youtu.be/s1QbJEChC2k?si=Yru2ONPFyfp-PMaQ 8sub 3likes 30v
15.	Dr.B.A. Sapna	Optical Sources	https://youtu.be/eHc5kpbEHKg 25subs uk likes 73v
16.	C.Ramesh	clocked sequential circuits	https://youtu.be/IJHKT-u_2_8?si=MvZpl-qyFR36j3rn 41subs 1like 2views

