

Availability of Video Lectures

S.No	Name of the Faculty	Video Title / Topic	URL
1.	Dr. Chandrika V.S.	Introduction to Concept of Electric Vehicles	https://youtu.be/HGIZHs-HHLY
2.	Dr. Karthick A.	Introduction to Electrical Drives	https://youtu.be/Y0yL_Fm1hZc
3.	Dr. Pazhanimuthu C.	Computation of Transmission Line Parameters using MATLAB	https://drive.google.com/file/d/1Vu3j3MTLxw0VdLjV0c5iH4mN5dXGEzf3x/view?usp=sharing
		DC Distributor Calculation using Simulation Software	https://youtu.be/Y6rcU7iEJd4
		Structure of a Power System	https://youtu.be/vLl_Xwe8J14
4.	Dr. Pandiyan P.	MATLAB Applications in Control Systems	https://youtu.be/kMAHx7Zr190
		MATLAB applications in Control systems (Laplace and Inverse Laplace transform)	https://drive.google.com/file/d/1T3_ADoZW047BjHjfAHBMNVxCLTKTmxjI/view?usp=sharing
5.	Dr. Sathish Kumar D.	Load Test on DC Motor	https://drive.google.com/file/d/1nmCI5fDV0Oj8P1NVAN-xwUuUP5qQvAi5/view?usp=sharing
		Design and Simulation of Three Phase Induction Motor Under Variable Loading Condition	https://youtu.be/WTCTuCjIenw
6.	Mr. Saravanan G.	Electric Field Intensity in Circular Disc	https://youtu.be/IPhIs4w3jBU
7.	Dr. Baranilingesan I.	Introduction to Hybrid Electric Vehicles	https://youtu.be/wdYQqCSyvGc
8.	Dr Rangu Seshu Kumar	Electric Vehicles	https://youtu.be/mawIQiidUcs

9.	Dr. Rakesh Kumar A.	Design of Half Adder	https://youtu.be/QEmcXX-4qI4
10.	Ms. Lalitha B.	Root Locus Stability Criterion	https://youtu.be/xEK_qmbAKHc
11.	Mr. Ravikumar P.	Market Trends and Business Opportunities in EV	https://youtu.be/lj-qFXXuToI
12.	Mr. Mohamed Ibrahim A.	DC Distributors - Transmission and Distribution	https://youtu.be/S-aTdnL181s
13.	Mr. Vignesh C.J.	Basics of Magnet Software	https://youtu.be/1Qq5zKg7F5k
		Magnet Software Design part 1	https://youtu.be/4F7UeWcVDuk
14.	Ms. Revathi R.	Design of Series Configuration of 200W Solar PV Array	https://drive.google.com/file/d/1RP4MbmFzwA86W3on-HwCnr-6JAeAFLhU/view?usp=sharing
15.	Mr. Dinesh C	Interfacing of Home Appliances	https://youtu.be/Spxblb2VyCA