

3	Dr.S.Radha	State Machines and Allied topics	Digital system design using Verilog	Never Miss a Class
---	------------	----------------------------------	-------------------------------------	--------------------

Name of The Subject: Network Analysis

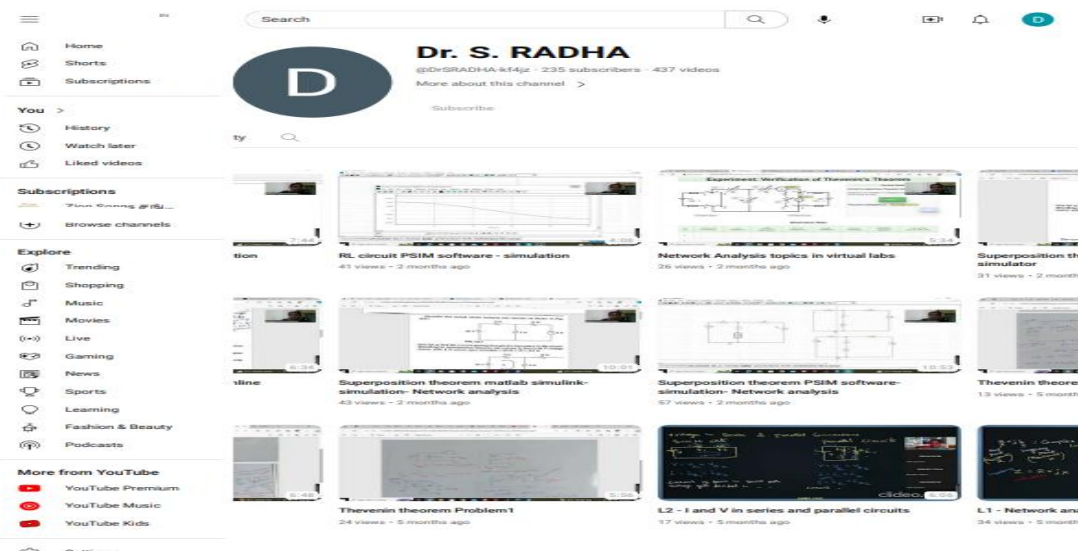
Name of the Innovative teaching methodology employed: Never Miss a Class

Name of the Topic: Theorems and Allied topics

Name of the Faculty: Dr. S. Radha

E-Content: Prepared 12 videos on NA & S subject (ECE) and hosted in Youtube

Sl. no.	Title of the E-Content module	Hosted on (web link)
1	Superposition theorem PSIM software- simulation-Network analysis	https://youtu.be/LLG8D5KTQwk
2	Superposition theorem Matlab Simulink-simulation-Network analysis	https://youtu.be/g01aVtLMalg
3	Superposition theorem - Falstad online simulator	https://youtu.be/b79YRgNLvig
4	Superposition theorem- Circuit Lab online simulator	https://youtu.be/fIIMA_TE3gMo
5	Network Analysis topics in virtual labs	https://youtu.be/ppmDd9g14Zs
6	RL circuit PSIM software - simulation	https://youtu.be/FJtARyUCC2I
7	RL circuit Matlab Simulink - simulation	https://youtu.be/830mTQtztn0
8	Thevenin theorem problems	https://youtu.be/t_MWkhDw5xU https://youtu.be/dc7FCam1nnC https://youtu.be/rOoaK9JKDJk
9.	I and V in series and parallel circuits	https://youtu.be/w_0WH59ZC4A
10	Network analysis basics	https://youtu.be/eCvwpOqrJSs



Screenshot of Hosted Videos