

LINK	TOPIC
https://drive.google.com/file/d/1C6CDLabHayNOWkau7zr6iVU2L8Ju28yZ/view?usp=sharing	Regular Expression
https://drive.google.com/file/d/1NtxJwuqFz6Z_DpuUKGdmxnkk_B5S_sSZ/view?usp=sharing	DFA Design
https://drive.google.com/file/d/1NcxmtDcfSASzjShrqBFXoJ3VVDzZlaYB/view?usp=sharing	DFA Design
https://drive.google.com/file/d/1B6puopVcun9Oo7k73EvrCgnbZuDF5VbR/view?usp=sharing	do
https://drive.google.com/file/d/1E6gsecDNVOHbcj5tVkat60WEgjlI_5Ad/view?usp=sharing	do
https://drive.google.com/file/d/1yZnKtqFFx0oRSptcDNbDguno5n-HH9TR/view?usp=sharing	do
https://drive.google.com/file/d/1ofcbi-fIMZINWE6KSXPVRmiOIIDAzL8G/view?usp=sharing	do
https://drive.google.com/file/d/1bDa9OGK-lKgnfhIA3iaOip83YgnP7I3/view?usp=sharing	DFA..18:00 NFA....32 :00 NFA TO DFA
	NFA with E move to Without E
https://drive.google.com/file/d/1Pz2J9mUeImTJkunbDHvbYuHJ3b8vx7yU/view?usp=sharing	Repeat..
https://drive.google.com/file/d/1spKqEO9EsZy3wC5qW7W_TisMH0EMuNII/view?usp=sharing	NFA for RE+NFA with E to DFA
https://drive.google.com/file/d/1XFK8OYGyXge25IGg0Sjw8vcSWo8ehBuC/view?usp=sharing	ArdenTheorem Problems+Application +Algebraic Laws for RE
https://drive.google.com/file/d/1WHhIzmEOeOs0scmYLVzGeVYmrvC2Rtbb/view?usp=sharing	Closure Properties+ Pumping Lemma @39:00 L= $a^n b^n$ @57:00
https://drive.google.com/file/d/1qu8VNd0Jg8SdNtLanrXaqqBp84qeAW2/view?usp=sharing	Minimize DFA
https://drive.google.com/file/d/1qTBhbsQV_64K7HCljwS_bqo947GV9f98/view?usp=sharing	do
https://drive.google.com/file/d/1JPITEOVP-IY8XuvZmps1MT-2hKIJw3gT/view?usp=sharing	Grammar +Derivation+Parse Tree
https://drive.google.com/file/d/14fR4Bf19l-QfmJCJ9AGWIFXztKeprfaB/view?usp=sharing	Repeat+ambiguous Gram
https://drive.google.com/file/d/1cmvoPAYr5YCq8aZD4IKXUSdg3gURC329/view?usp=sharing	Design of CFG
https://drive.google.com/file/d/1cmvoPAYr5YCq8aZD4IKXUSdg3gURC329/view?usp=sharing	PDA Intro
https://drive.google.com/file/d/1nnSn4nsUmdwI0mCoCY8SuBsghf-donCb/view?usp=sharing	Design of PDA
https://drive.google.com/file/d/1xbWx2UGbVfn5AtknUvskUI5qQWzEAvn/view?usp=sharing	Design PDA+ CFG to PDA @21:00
https://drive.google.com/file/d/1jNdFqrRg6oHgW49MuHSJHnZ-uNK40cCc/view?usp=sharing	PDA to CFG

https://drive.google.com/file/d/1ru3RmlpwJBBDYbLg3QI2pygW7y89caQ6/view?usp=sharing	General discussion
https://drive.google.com/file/d/1JoZ-RCndKKsNPeJQgFw5ddjtkDSc_rjx/view?usp=sharing	Revision DFA & PDA...
https://drive.google.com/file/d/1MYhXdxsmGKMzybuNgLaAfsA7v8JTVyFp/view?usp=sharing	Chomsky Heirarchy plus...
https://drive.google.com/file/d/1lZW_DH1sOUgJGzIFvApQmtVIH5d7F5qO/view?usp=sharing	Normalization of Grammar
https://drive.google.com/file/d/1StRYGSgrobTgPQel-ieCBWP1X3ZOk8wb/view?usp=sharing	CNF
https://drive.google.com/file/d/1FfwjIW9QFe5G2KEBlwwW_TIR9T1sIYQa/view?usp=sharing	GNF
https://drive.google.com/file/d/1V30I-ioltwG4pysBkpB1gPMt1H1Bml08/view?usp=sharing	TM Intro
https://drive.google.com/file/d/1G6z-ZuzKOtWOW1_sKUOGD-GNBkGRmerv/view?usp=sharing	TM Design**
https://drive.google.com/file/d/1gfW0-IINy2wtHHIX5AIyW-O8tfyKnxJT/view?usp=sharing	TM Design
https://drive.google.com/file/d/12rimRVXCqUaSgLzeJjknKWZbB15_tLK/view?usp=sharing	TM ..Com Function
https://drive.google.com/file/d/16J1gOwYuyw4PSlxa8yQQIlg5Y68BBlwZ0/view?usp=sharing	NDPDA+ID's(TM)
https://drive.google.com/file/d/1c0z8ecYUYIMsiQoY8HiFW5QodwfmpS8A/view?usp=sharing	Closure Prop CFL+Pumping Lemma for CFL CYK Algo
https://drive.google.com/file/d/158n0pr7nPd5JdaVCMUUsXZzdZ91Nug9/view?usp=sharing	PCP+ TM for mult two no
https://drive.google.com/file/d/1sWrQo1Cxb7WMufXaXemx1gKQDf_7EFj3/view?usp=sharing	Prog Tech for TM
https://drive.google.com/file/d/16dXOFb40wA_5GGxp0GqSNM9VI0zvSAEB/view?usp=sharing	Repeat TM for Mult two nos
https://drive.google.com/file/d/1oYPBFh0GWOxSjFjC7Zuiy_vN4YP1B1zk/view?usp=sharing	Undecidability +RE Prop+Ld Lang.....