**NITHIN P** https://www.linkedin.com/in/nithin-purushothama-70664727b/ V\_DC - SRC2 OPTIONS S-PARAMETERS MuPrime Vdc=3 V Options
Options1
Temp=16.85
Tnom= MuPrime1 Mu1=mu(S) MuPrime1=mu\_prime(S) Start=0.5 GHz DC\_Feed1 Stop=6 GHz Step=0.1 GHz V\_RelTol= V\_AbsTol= I\_RelTol= I\_AbsTol= GiveAllWarnings=yes MaxWarnings= DC\_Block DC\_Block2 DC\_Block pf\_\_\_\_ATF21170\_19931015 A1 TermG DC\_Block1 TermG2 DC\_Feed DC\_Feed2 Num=2 Z=50 Ohm TermG TermG1 Num=1 Z=50 Ohm V\_DC SRC1 Vdc=-0.4 V