Kafrelsheikh University Faculty of Engineering Department of electrical eng. Subject: Electronic eng.

Year: 2nd

Examiner: Dr. Bedir Bedir Yousif



Date: 5/1/2016 Time allowed: 3 Hours Full mark: 70 Mark

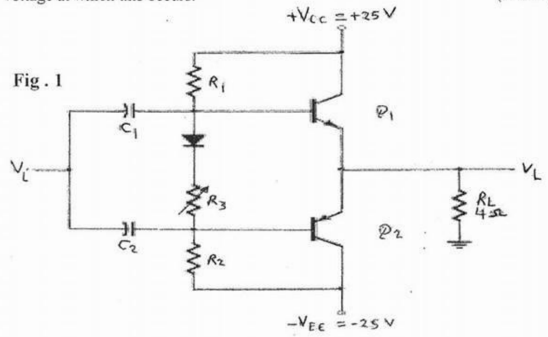
Final term: Two pages Academic Number: ECE

Solve the following questions:-

Question One (25 Mark)

 In a certain 2-stage amplifier, one stage has a lower critical frequencies of f_{cl1}=850 Hz, f_{cl2} =200 Hz, f_{cl3} =3000 Hz and upper critical frequencies of f_{cu1} =850 KHz , f_{cu2} = 100 kHz. The other has a lower critical frequencies of f_{cl4} =450 Hz, f_{cl5} =500 Hz, f_{cl6} =2000 Hz and upper critical frequencies of f_{cu3} =230 KHz, f_{cu4} = 70 kHz. Determine the bandwidth of each stage, and overall bandwidth of the 2-stage (5 marks) amplifier.

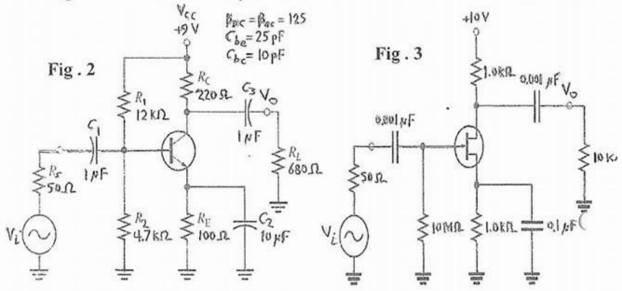
2. For the circuit of Fig. 1., Calculate the input power, output power, power handled by each output transistor, the circuit efficiency for an input of 12 V rms, the maximum input power, maximum output power, input voltage for maximum power operation, and the power dissipated by the output transistors at this voltage. Also, find the maximum power dissipated by the output transistors and the input voltage at which this occurs. (15 mark)



 For harmonic distortion reading of D₂ = 0.1, D₃ = 0.02, and D₄ = 0.01, with I₁ = 4 A and $R_C = 8 \Omega$, calculate the total harmonic distortion, fundamental power component, and total power. (5 marks)

Question Two (30 Mark)

 Plot the total gain and total phase frequency response of BJT amplifier shown in Fig. 2. And calculate the amplifier bandwidth (18 mark)

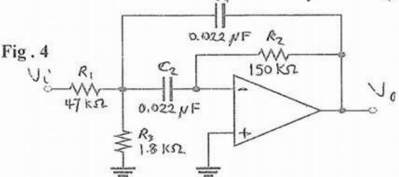


2. For the circuit of Fig. 3, Calculate the amplifier bandwidth if C_{iss} =10 pF, C_{rss} =3 pF, I_{DSS} =10 mA , I_{GSS} =18 nA , V_{DS} =-10 V, $V_{GS(OFF)}$ =-8 V, V_{GS} =-3.36 V (12 mark)

Question Three (15 Mark)

 Determine the center frequency, maximum gain, and bandwidth for the filter in Fig.4.

C₁
(7 mark)



2. Design a band-stop filter with a center frequency of 60 Hz, and a quality factor of 10. (8 mark)

Best wishes of success Dr. Bedir yousif