

Time: 3 Hours

Maximum Marks: 80

www.rtuonline.com

ww.rtuonline.com

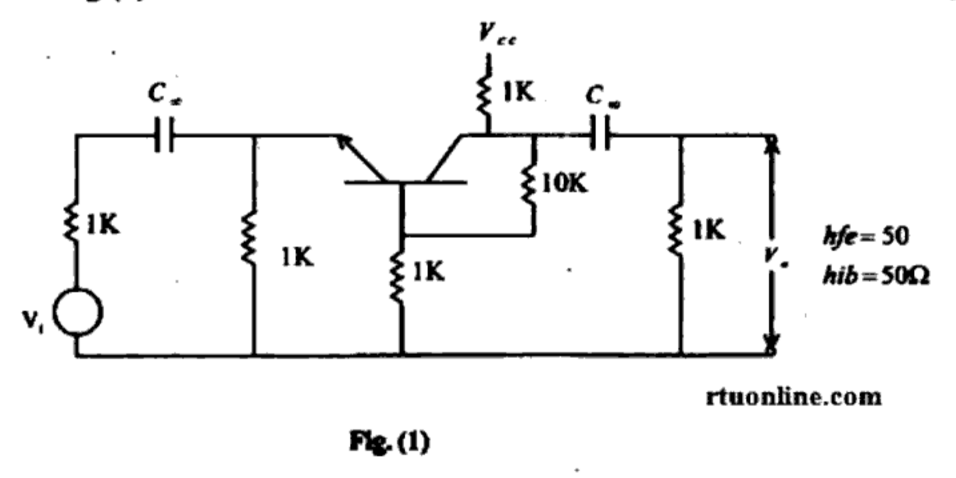
Min. Passing Marks: 24

Instructions to Candidates:

Attempt overall five questions selecting one question from each unit. All questions carry equal marks.

Unit - I

- a) Define Desensitivity D for large value of D, what is Af? What is the significance of this result.
 - b) Obtain input and output resistance with and without feedback for the circuit of Fig.(1) (10)



OR

a) A music program of frequency range from 25H₂ to 15KH₂ is to be amplified 30 times by an amplifier whose input and output voltage are out of phase. The amplifier while delivering output produces 5% harmonic distortion also.

4E2109/200/3800

(1)

[Contd....

http://www.rt@online.com

http://w

ww.rtuonline.com

http://www.rtuonline.com

- i) What type of feedback will reduce the harmonic distortion?
- ii) What is % distortion if 2% of the output voltage is feedback?
- iii) What is the output voltage?
- iv) What is the bandwidth with and without feedback?
- v) What is the gain of the amplifier with and without feedback? (8)
- b) What happens to the stability of the gain of an amplifier with negative feedback? What is the effect of negative feedback on bandwidth of an amplifier? (8)

Unit - II

- a) Draw and explain working of BJT monostable multivibrator. Draw the voltage wave form of Base -1, Base -2, collector -1 and collector-2. Calculate the delay time T for which the circuit will remain in quasistable - state after triggering. (10)
- b) Sketch the circuit of a wien bridge oscillator? What determine the frequency oscillation.

OR

- a) Sketch the topology for a generalized resonant circuit oscillator, using impedance Z_1, Z_2, Z_3 . At what frequency will the circuit oscillate? Under what condition does the configuration reduce to a colpitts oscillator. (10)
- b) A BJT Schmitt trigger has the following characteristics V; =5v, V, =4v, high state 12v and low stage 3v. A 10v peak sine wave drive the Schmitt trigger, sketch the following
 - i) Transfer characteristics
 - ii) Out put wave form with input sine wave given. (6)

Unit - III

- a) Draw and explain logarithmic and antilog amplifier by using Op-Amp. Drive the expression of logarithmic amplifier (8)
- b) Explain the parameters of operational amplifier and write the ideal characteristics of Op-amp. (8)

(2)

4E2109

http://www.rtuonline.com

OR

- a) Draw and explain the differential amplifier-with darlington connection, and explain the d.c. analysis.
- b) Explain the slew rate. For an Op-amp having a slew rate of $3v/\sec$. What is the maximum closed loop voltage gain that can be used when the input signal varied by 0.4v in 12μ sec? (8)

Unit - IV

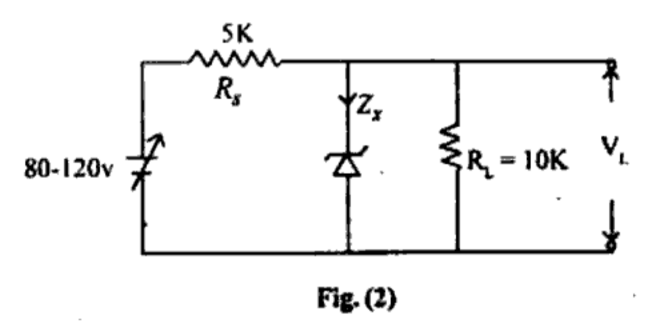
- a) Explain the successive approximation A-D converter. An eight-bit successive approximation A-D converter has a resolution of 20 mV. If the analog input is 1.085V. Find out its digital output in binary form. (5+3=8)
- b) Draw and explain the series emitter follower regulated power supply circuit.

(8)

attp://www.rtuonline.com

OR

- a) Draw and explain the internal structure of IC 555 timer (8)
- b) For the circuit shown in fig. (2). Find the maximum and minimum value of zener diode current (8)



Unit - V

rtuonline.com

- a) Draw the diagram of a transformer coupled single transistor output stage and explain the need for impedance matching.
 - b) A transformer coupled class A power amplifier having collector supply voltage of 15V, delivers maximum output power of 3W to a load resistance of 1.5Ω connected to the secondary of the ideal output transformer. Determine

4E2109

(3)

http://www.rtuonline.com

(8)

ww.rtuonline.com

http://www.rtuonline.com

- i) Turn ratio of the output transformer
- Power rating of the transistor ii)
- D.C. power input to the amplifier iii)

Assume maximum symmetrical swing for the output voltage.

OR

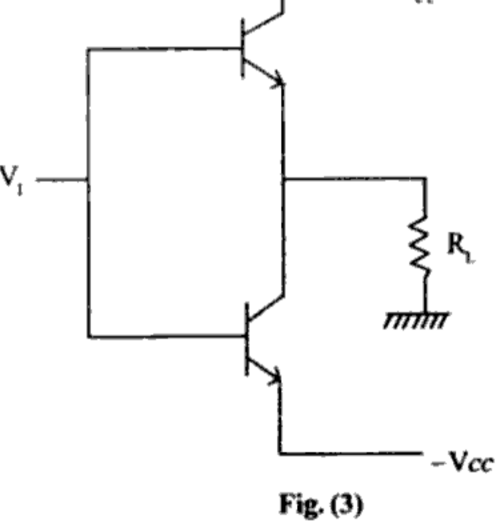
- Compare the power output, efficiency and rating of devices required for a) class-A push pull and class-B push-pull stages Derive the required expression.
- The output stage of a power amplifier shown in fig.(3) with Vcc = 15V and ≤ b) The output stage of a power amplifier shown in fig.(3) with $\sqrt{cc} = 15\sqrt{a}$ and $R_L = 1k\Omega$ is required to deliver an output voltage of 5V peak sinusoid, determine the following neglecting cross-over distortion

 i) Power delivered by the power supply,

 ii) maximum power dissipated in T_1 and

 - Efficiency. iii)





E2109

(4)

http://www.rtuonline.com

http://www.rtuonline.com