C

Reg. No.:					

# **Question Paper Code: 53404**

## B.E./B.Tech. DEGREE EXAMINATION, NOV 2019

#### Third Semester

### Electronics and Communication Engineering

arks	
1- R	
(d) Both b & c	
2- R	
(d) $\mu = r_d / g_m$	
8- R	
t <sub>r</sub>	
l- R	
5- R	
1- U	
2- U	
3- R	
4- R	
5- R	
t <sub>r</sub> 1-	

#### PART - C (5 x 16= 80Marks)

11. (a) Explain about the biasing stability of BJT with self bias or voltage CO1- U (16)divider bias method. (b) Explain about the different types of FET biasing in detail. CO1-U (16)12. (a) Discuss about the voltage gain, current gain input impedance and CO2- Ana (16)output impedance for CE configuration mid based region. Or (b) Discuss about the methods of increasing input impedance using CO2- Ana (16)Darlington connection and Boot strapping. 13. (a) (i) Discuss the frequency response characteristics of RC coupled CO3-U (8) amplifier. (ii) Sketch the hybrid  $\pi$  model of the transistor and explain each CO3-U (8) parameter in the model. Or Draw the circuit diagram, of a multistage CE amplifier and obtain CO3-U (b) (16)the frequency response of the circuit. 14. (a) Explain with neat circuit diagram the working of a transformer CO4-U (16)coupled class A Power amplifier and give its advantages and disadvantages. Or (b) Explain the working of complimentary symmetry class B push pull CO4- U (16)power amplifier, what are its merits, demerits and applications. 15. (a) (i) Give the block diagram of feedback amplifier and discuss the CO5-U (12)effect of negative feedback with respect to closed loop gain, band width and distortion. (ii) Explain Nyquist criterion to analyze the stability of feedback CO5- U **(4)** amplifiers. Or (b) (i) Explain single tuned voltage amplifier and discuss its frequency CO5- U (8)response. (ii) Compare the different types of feedback in detail. CO5-U (8)