



II B. Tech I Semester Supplementary Examinations, September - 2014 ELECTRONIC DEVICES AND CIRCUITS (Com. to EEE. ECE. EIE. ECC. CSE. IT. BME)		
Tir	ne: 3 hours	Max. Marks: 75
	Answer any FIVE Questions All Questions carry Equal Marks	
1.	a) Explain about one dimensional motion of charged particles in electric fieldb) Define the term current density and derive the expression for current densi	l. ty of conductor. (8M+7M)
2.	a) Describe Hall Effect. Give the applications of it.	
	b) What is meant by intrinsic and extrinsic semiconductors? Explain.	(8M+7M)
3.	 a) Explain operation of PN junction diode when it is connected in reverse bias and forward bias. b) The voltage series silicon diode is 0.7 V when 3mA surrout flows through it. If the voltage 	
	increases to 0.75 V then find the current in silicon diade	$(8M\pm7M)$
4.	a) Define ripple factor and calculate the ripple factor of a half wave rectifier.b) Define rectifier efficiency and derive the expression for rectifier efficiency rectifier.	of full wave (8M+7M)
5	a) Discuss about transistor current components	
0.	b) What is early effect? Explain the effect of early effect on transistor characteristics. (8M+7M)	
6.	a) Give the construction details and characteristics of enhancement mode MOSFET.	
	b) Define the following terms: i) Drain resistance ii) Transconductance iii) Amplification	on factor. (8M+7M)
7	a) What is meant by transistor biasing? Describe various biasing methods	
,.	b) Draw the collector-Base bias circuit and derive the expression for stability	factor.
		(8M+7M)
8.	a) Find voltage gain, current gain, input impedance and output impedance of amplifier using simplified hybrid model.	transistor CC
	b) Compare transistor CE, CB and CC amplifiers.	(10M+5M)

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SET - 3 Code No: R21026 **R10** II B. Tech I Semester Supplementary Examinations, September - 2014 **ELECTRONIC DEVICES AND CIRCUITS** (Com. to EEE, ECE, EIE, ECC, CSE, IT, BME) Time: 3 hours Max. Marks: 75 Answer any **FIVE** Questions All Questions carry Equal Marks 1. a) Derive the expression for electrostatic deflection sensitivity in cathode ray tube. b) Explain the terms electric field and electric potential. Give the relationship between these two (10M+5M)terms. a) Explain the following terms: 2. ii) Conductivity i) Mobility b) a block of silicon is doped with a donor atom density of $N_D = 3x10^{14}$ atoms/cm³ and with an acceptor atom density of $N_A=0.5 \times 10^{14}$ atoms/cm³. Determine the resultant densities of free electrons and holes. Given intrinsic carrier concentration of silicon is 1.5×10^{10} per cm³. (8M+7M)a) Draw and explain about VI characteristics of PN diode. 3. b) Explain the operation of tunnel diode with the help of energy band diagrams. (8M+7M)4. a) Explain how the zener diode works as a regulator. b) Compare the various types of rectifiers. (8M+7M)a) Explain the input and output characteristics of transistor in common emitter configuration. 5. b) Explain how transistor acts as an amplifier. (10M+5M)6. a) Explain the working of SCR and give the applications. b) What are the advantages of JFET compared to BJT? (10M+5M)a) Explain the self bias circuit and derive the expression for stability factor. b) Draw the circuit diagram for compensation of I_{co} using diode and explain. (8M+7M)8. a) Explain the determination of h-parameters from transistor characteristics. b) Draw the simple hybrid model of transistor. What are the conditions to use simple hybrid model. (8M+7M)





II B. Tech I Semester Supplementary Examinations, September - 2014 **ELECTRONIC DEVICES AND CIRCUITS** (Com. to EEE, ECE, EIE, ECC, CSE, IT, BME) Time: 3 hours Max. Marks: 75 Answer any **FIVE** Questions All Questions carry Equal Marks 1. a) Discuss about the force on charged particles in magnetic field. b) Compare electrostatic deflection and magneto static deflection. (8M+7M) 2. a) Discuss about continuity equation. b) Explain the effect of heat on conductors and semiconductors. (8M+7M)3. a) Discuss about Varactor diode and give the applications. b) A silicon PN junction has reverse saturation current of 30 nA at a temperature of 300 K. Calculate the junction current when the applied voltage is i) 0.7 V forward bias ii) 10 V reverse bias. (8M+7M)a) Explain the operation of full wave rectifier. Write the merits of it when compared to half wave 4. rectifier. b) Draw the circuit diagram of full wave rectifier with π section filter and explain. (8M+7M)5. a) Discuss about photo transistor and list out the applications. b) Define the terms α and β of transistor. Derive the relationship between these two. (8M+7M) 6. a) Explain the drain to source characteristics of JFET. b) Draw the characteristics of UJT and describe various regions. (8M+7M)7. a) Define the operating point. Explain the various reasons for instability in operating point. b) What is meant by thermal runaway and write the condition to avoid thermal runaway in transistor. (8M+7M)Draw the h-parameter model of transistor. Derive the general expressions for voltage gain, current gain, input impedance and output impedance of generalized transistor. (15M)

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