Reg. No. :

Question Paper Code: U2405								
B.E./B.Tech. DEGREE EXAMINATION, APRIL 2024								
Second Semester								
Electronics and Communication Engineering								
21UEC205- Electronic Devices								
(Regulations 2021)								
Duration: Three hours Maximum:								
Answer All Questions								
PART A - $(5x 1 = 5 Marks)$								
1.	The range of energies possessed by an electron in a solid is known as				CO1- U			
	(a) energy band	(b) conduction band	(c) valence band	(d) forbidde	en band			
2.	The input resistant	ce is given by			CO4- U			
	(a) $\Delta VCE/\Delta IB$	(b) $\Delta VBE/\Delta IB$	(c) $\Delta VBE/\Delta IC$	(d) $\Delta VBE/\Delta IE$				
3.	Which of the follo	owing is true for the saturat	tion region		CO6- U			
	(a) $VDG \leq Vtp $	(b) $VSD \leq VOV $	(c) $VDG < Vtp $	(d) VSI	D < VOV			
4.	The efficiency of I	half wave rectifier is?			CO2- U			
	(a) 100%	(b)90%	(c)81.2%	(d) 42.5%				
5.	The base current amplification factor α is given by				CO5- U			
	(a) IC/IB	(b) IB/IC	(c) IE/IB	(d) IB/IE				
PART – B (5 x 3= 15 Marks)								
6.	Differentiate meta	CO1- U						
7.	Find the efficiency of half wave rectifier if Vm=10V.			CO3- App				
8.	8. Give the biasing arrangement for an NPN transistor to operate in the active region							
9.	List out the transi	CO4- U						
10.	What are the applications of MOSFET?				CO6- U			

С

$PART - C (5 \times 16 = 80 Marks)$

$PARI - C (5 \times 16 = 80 \text{Marks})$							
11.	(a)	Describe the working of Zener junction diode under different bias conditions	CO2-U	(16)			
		Or					
	(b)	Explain the working of PN junction diode under different bias conditions.	CO2-U	(16)			
12.	(a)	Describe the operation of SCR and their characteristics Or	CO1-U	(16)			
	(b)	Elaborate the functions of UJT and their characteristics with suitable application.	CO1-U	(16)			
13.	(a)	Compare impedance, admittance and gain of transistors to design amplifier with suitable configuration Or	CO4-Ana	(16)			
	(b)	Analyze the current amplification factor and relate CB, CC and CE	CO4-Ana	(16)			
14.	(a)	Describe the operation and input and output characteristics of Emitter follower	CO5-U	(16)			
		Or					
	(b)	Describe the operation and input and output characteristics of Base grounded configuration	CO5-U	(16)			
15.	(a)	Compare N-channel JFET and P-channel JFET and analyze the drain current variations Or	CO6-Ana	(16)			
	(b)	Explain the principle of operation of enhancement P-channel MOSFET and draw its drain characteristics.	CO6-U	(16)			