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## **Question Paper Code: U2405**

## B.E./B.Tech. DEGREE EXAMINATION, NOV 2022

		Second S	Semester			
		Electronics and Comm	nunication Engineerii	ng		
		21UEC205- Ele	ectronic Devices			
		(Regulati	ons 2021)			
Dur	ation: Three hours			Maximun	n: 100 Marks	
		Answer Al	l Questions			
		PART A - (52	x 1 = 5  Marks			
1.	The range of ener	vn as	CO1- U			
	(a) energy band	(b) conduction band	(c) valence band	(d) forbidde	en band	
2.	The input resistan	ice is given by			CO4- U	
(a) $\Delta VCE/\Delta IB$ (b) $\Delta VB$		(b) $\Delta VBE/\Delta IB$	(c) $\Delta VBE/\Delta IC$	(d ) $\Delta VBE/\Delta IE$		
3.	Which of the follo		CO6- U			
	(a) $VDG \le  Vtp $	(b) $VSD \le  VOV $	(c) $VDG \le  Vtp $	(d) $VSD \le  VOV $		
4.		CO2- U				
	(a) 100%	(b)90%	(c)81.2%	(d) 42.5%		
5.	The base current a		CO5- U			
	(a) IC/IB	(b) IB/IC	(c) IE/IB	(d) IB/IE		
		PART – B (5 x	x 3= 15 Marks)			
6.	Differentiate meta		CO1- U			
7.	Find the efficiency of half wave rectifier if Vm=10V.					
8.	Give the biasing region	arrangement for an NPN	transistor to operate	in the active	CO4- U	

CO4- U

CO6- U

List out the transistor H-parameters

10. What are the applications of MOSFET?

9.

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

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