## **International Islamic University Chittagong Department of Electrical and Electronic Engineering**

Final Assignment Test Autumn-2020 Program: B.Sc. Engg. (EEE)
Course Code: EEE-3607 Course Title: Solid State Devices

Time: 5 hours (Writing -4 hours 30 Full Marks: 50 (Written 30 + Viva/Viva-Quiz-20)

minutes + 30 minutes submission

time)

[Answer each of the questions from the followings; Figures in the right margin indicate full marks. Answer script must be submitted through online method within 5 hours from starting time. Also, write down the Q. Set on the front page of your answer script]

## SET-D

	SE1-D				
1(a).	Let us consider the forward drop of a p-n junction diode is 0.9 V, $V_f$ =0.6 V and $V_r$ =0.7 V. Draw the band diagram and physical	CO2	Ap	3	
	structure of the p-n junction under forward bias, reverse bias and				
	without bias condition.				
1(b).	Discuss the avalanche breakdown mechanism in brief. Do you think that the avalanche breakdown is a destructive phenomenon?	CO2	E	3	
2(a).	Draw the band diagram of a npn transistor where the EBJ is	CO <sub>3</sub>	Ap	3	
_()	forward bias and CBJ is forward bias.		P		
2(b).	How the name coupled diode model comes? Explain the coupled	CO <sub>3</sub>	U+E	3	
_(~)*	diode model equivalent circuit diagram of a BJT in brief.		0.2		
3(a).	What is pinch of voltage Vp for a JFET? Is it an external parameter	CO <sub>3</sub>	U+Ap	3	
` /	or an internal device parameter? How to specify Vp? Is it possible		•		
	to change it by changing voltage or current?				
<b>3(b).</b>	Distinguish between BJT and FETs in your own word.	CO <sub>3</sub>	An	3	
4.	Explain the operation of a p <sup>+</sup> -n-p <sup>+</sup> MOSFET using the typical band	CO <sub>3</sub>	${f E}$	6	
	structure. Do you think that a p-channel and an n-channel MOSFET				
	both have the same performance? Give suitable reason in favor of				
	your opinion.				
5(a).	Why short circuit current increases proportionally with the light	CO <sub>3</sub>	$\mathbf{E}$	3	
- ()-	illumination whereas the open circuit voltage does not change				
	significantly? Explain in brief.				
<b>5(b).</b>	A solar cell under an illumination of 900 Wm <sup>-2</sup> has a short circuit	CO <sub>3</sub>	Ap	3	
- ()-	current Isc of 200 mA and open circuit voltage of 0.813 V. What		r		
	are the short circuit current and open circuit voltages when the light				
	intensity is 1400 Wm <sup>-2</sup> ?				
6.	Viva/Viva-Quiz schedule will be announced in the Google	20	CO <sub>2</sub>		

Set will be determined by the last two digits of the student ID.

Set A: Even Even Set B: Even Odd Set C: Odd Odd Set D: Odd Even

Classroom