## North East University Bangladesh Department of Computer Science and Engineering Continuous Assessment Spring 2024

Program: B.Sc. (Eng.) in CSE

Course: CSE-06131213(Electronic Devices and Circuits)

Instructions: Answer all the questions.

Questions MUST be WRITTEN before the answers.

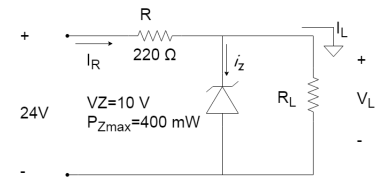
Write your answers neatly with only adequate amount of explanations and diagrams where necessary. If not required avoid unnecessary explanation.

In all mathematical questions you must show all the steps.

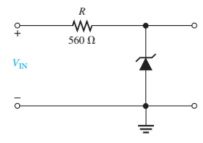
These questions are automatically selected from pools of questions. As a result there is possibility of same questions appearing multiple times. In such cases you have to answer the questions multiple times.

Answer parts of a question together.

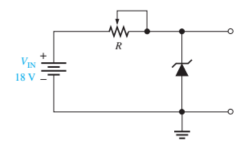
- 1. Write down the answer of the questions in 2 line or less.
  - (a) Find the range of wavelength for the frequency range of visible light (400 THz-750 THz).
  - (b) Write down the Shockley's equation.
  - (c) Draw the components of the piecewise-linear equivalent circuit of a diode.
- 2. Explain the purpose of capacitor in a rectifier circuit.
- 3. Explain what is meant by the term output ripple for any rectifier. Also explain how ripple of a full wave rectifier can be reduced.
- 4. Why is driving LEDs at higher current harmful?
- 5. Draw the input characteristics and output characteristics of Common COllector configuration of BJT.
- 6. Design a four input OR gate using resistors and diodes. Show proper workings.
- 7. Design a full wave bridge rectifier using 4 diodes showing the output wave for a sinusoidal input. Clearly show any workings.
- 8. Find the value of resistor required to drive 6 GREEN LEDs in parallel with a supply of 15V such that they operate at their nominal 20 mA current. Consider a nominal voltage drop for a GREEN LED to be 1.8V.
- 9. Find the value of resistor required to drive 6 RED LEDs in parallel with a supply of 15V such that they operate at their nominal 20 mA current. Consider a nominal voltage drop for a RED LED to be 1.8V.
- 10. Design a 8.voltage regulator using zener diode. Show proper workings.
- 11. What maximum Zener voltage drop can be expected for a 2V Zener diode operating at 83Celsius with a temperature coefficient of 0.1%/ Celsius?
- 12. What frequency of EM radiation will be provided by a PN junction during the recombination process when the energy gap is 9.8eV?
- 13. Determine  $V_L, I_L, I_z$ , and  $I_R$  for the Zener diode circuit in figure below if  $R_L = 180\Omega$ .



14. Determine the minimum input voltage required for regulation to be established in figure below. Assume an ideal zener diode with  $I_ZM=4.5mA$  and  $V_Z=92V$ .



15. To what value must R be adjusted in figure below to make  $I_Z = 80mA$ ? Assume  $V_Z = 9V$ 



- 16. Specify the number of limiting resistors and their value for a series-parallel array of 88red LEDs using a 9 V dc source for a forward current of 20 mA.
- 17. Develop a yellow LED traffic-light array using a minimum number of limiting resistors that operates from a 24 V supply and consists of 100 LEDs with and an equal number of LEDs in each parallel branch. Show the circuit and the resistor values.
- 18. Find data-sheet of a 4.8V zener diode and find the following-
  - (a) Part number
  - (b)  $I_ZT$
  - (c)  $Z_ZT$
  - (d) Characteristics curve

—End of Questions—