## 1<sup>ST</sup> SEM ./ COMMON /2022(W) Basic Electrical and Electronics Engineering Time- 3 Hrs

Th-4a&b

Full Marks: 80

۵.,		Answer any five Questions including Q No.1& 2 Figures in the right hand margin indicates marks	
1.	a. b. c. d. c. f. g. h. i. j.	ohm resistor?	2 x 10
2.	a. b. c. d. e. f.	Answer Any Six Questions What are the main parts and principle of operation of DC motor? Describe about the PMMC type measuring instruments briefly. Explain different types of basic filter circuits with proper circuit diagram. An AC series RL circuit is made up of a resistor that has a resistance value of 150 $\Omega$ and an inductor that has an inductive reactance value of 100 $\Omega$ . Calculate the impedance and the phase angle theta ( $\theta$ ) of the circuit. Briefly describe the operating principle of LVDT with a neat diagram Write a short note on Sodium Vapour Lamp with a neat diagram. What are the differences between vacuum tube & semiconductor?	6 x 5
3		Calculate the electricity bill amount for a month of 30 days, if the following devices are used as specified:  (i). 2 Bulbs of 40 W for 6 h/day  (ii). 2 Tube lights of 50 W for 8 h/day  (iii). 1 TV of 120 W for 6 h/day  (iv). 2 fans of 70 W for 8 h/day  Given, the cost of electricity is Rs. 2.5/unit	10
4 5 6 7		Write short notes on (i) Zener Diode (ii) Transistor oscillator  Describe about Amplitude Modulation & Frequency Modulation in details.  Explain about the thermal power station in details with a neat diagram.  Draw and explain the block diagram of CRO and also state its applications.	10 10 10