## Paper / Subject Code: 36903 / UTILIZATION OF ELECTRICAL ENERGY

(3 Hours)

10-Dec-2019 1T00816 - T.E.(ELECTRICAL)(SEM VI) (CBSGS) / 36903 - UTILIZATION OF ELECTRICAL ENERGY 76328

[Total Marks: 80]

N.B.:-	5
1. Question No. 1 is compulsory	9
2. Attempt any three questions out of remaining five questions.	\$. . V.
3. Figures on right hand indicate full marks	6
4. Assume suitable data if necessary and justify the same.	3
Q 1. Answer the following questions. (5 marks each)	
a. Draw a typical speed time curve and show there:	
1. Notching up Period 2. Acceleration 3. Free-running period 4. Coasting & Braking	30,14
<b>b.</b> The distance between the lamps from the photometer heads are as follows for equilibrium on both sides of photometer screen.	al
(i) for standard lamp $l_1 = 0.8$ m. (ii) for lamp under test $l_2 = 1.5$ m. The standard lamp is of 100 candle power. Find the candle power of lamp under test.	эf
c. What is pinching effect? What is dependent on?	
<b>d.</b> What are advantages of closed loop system over open loop system?	
Q 2 a. Compare the features of different type of traction systems 10	)
b. What are different methods of approximation of speed time curves? Derive an	
expression for distance travelled using quadrilateral approximation method of V(t)	
curves.	1
${f Q}$ 3 a. Explain the construction and working of fluorescent tube and compare it with tungste	'n
filament lamp?	)
b. Explain briefly various types of lighting systems  10	)
Q 4 a. Draw and explain functional block diagrams of series, parallel and series-parallel HE	V
configurations. 10	1
<b>b.</b> Compare all types of motors required in EV/HEV. 10	1
Q 5 a Compare Vapour Compression and Vapour Absorption Type System. 10	
<b>b.</b> Explain with neat diagram Electric Circuit of Refrigerator. 10	1
Q 6. a. Classify and Explain different types of Electric Welding.	)
<b>b.</b> Classify and Explain different types of Induction Furnaces. 10	)
\$ \ <b>\^</b> \\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\	

76328