T.E. Electrical VI CBGS Utilization of E.E.

QP Code: 6342

Duration - 3 Hours

Total Marks assigned to the paper- 80

N.B.:-	(1) Question No.1 is compulsory.
	(2) Attempt any three questions out of remaining five questions. (3) Assume suitable data if possesses a finishing five questions.
	(3) Assume suitable data if possesses it is in the questions.

(3) Assume suitable data if necessary and justify the same.

~ 4		
Q 1.	Answer the following questions. A) Why photometers required? B) What is the difference between electric and non-electric traction? C) Derive an expression for tractive effort are all the difference.	21
	C) Derive an expression for tractive effort produced by electric motors to bogie wheel. D) Explain working principle of CFL bulbs.	•
Q 2 a)	What do you mean by torque converter? Why it is required?	10
Q 2 b)	Write the design steps involved in illumination of office room with an example.	10
Q 3 a)	Explain the configuration of t	10
Q 3 b)	Explain the configuration of Hybrid Electric vehicle and explain its power flow for What are the different Electric heating methods	
Q 4 a)	Write a short note on electric well-	10
Q 4 b)	Explain the working principle of sodium vapor lamp and mention its disadvantage	10
Q 5 a)	A train runs between 2 stations 21-	10
	A train runs between 2 stations 2km apart at an average speed of 40kmph. The run is to be made according to the trapezoidal speed time curve. If maximum to 0.15kmphps and braking retardation to 2kmphps, coasting retardation acceleration, coasting and braking.	10
Q 5 b)	Explain the electric circuit of domestic refrigerator.	
Q 6 a)	With neat diagrams, derive accordance in a	10
Q 6 b)		10
		10