

- ii) Mean Horizontal Candle Power (MHCP).
- iii) Brightness or Luminance (L).

Any revealing of identification, appeal to evaluator and /or equations written eg. 42+8 = 50, will be treated as malpractice.

Important Note: 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages.

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- (03 Marks) b. With neat figure, explain construction and working of Fluorescent Lamp. (07 Marks)
- Two Lamps L1 & L2 are hung at a height of 9 meter from the floar level. The distance C. between the lamp is 1m. Lamp  $L_1$  is of 500 CP. If the illumination on the floor vertically below this lamp is 20 Lux, find the candle power of Lamp L<sub>2</sub>. (06 Marks)

#### Module-3

- a. Define for a train the following : i) Tractive effort . Dead weight iii) Adhesive weight ii)
  - iv) Co-efficient of adhesion. (04 Marks) b. What is Speed - time Curve? With graph, explain Speed - time Curve. (04 Marks)
- Derive an expression for distance traveled between two stations. Assume trapezoidal speed C. (08 Marks) time curve.
  - OR 1 of 2

(05 Marks)

(06 Marks)

(06 Marks)

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- 6 a. With a neat figure, explain the construction and working of a Single Phase AC series motor. (06 Marks)
  - b. With relevant figure, explain the steps involved in bridge transition method of Series Parallel starting of two DC Series motors. (06 Marks)
  - c. An electric train has a max speed of 70 kmph. The schedule speed and stop at station are 450 Mph and 30 sec respectively. If the acceleration is 1.5Kmph. Find the value of retardation when the distance between stops is 4km.

#### Module-4

- 7 a. What is Regeneration Braking System? Derive the expression for energy returned during regeneration. (08 Marks)
  - b. Explain the working of linear Induction Motor. Mention its application in traction. (08 Marks)

## OR

8	a.	Explain the various systems of track Electrification. (04 Marks)
	b.	Write a note on Tram ways and Trolley buses. (06 Marks)
	с.	Compare the D.C and A.C systems of railway electrification from the point of main line and
		sub – urban line railway services. (06 Marks)

# Module-5

9	a.	Explain with block diagram of Electric Vehicles configuration.	(08 Marks)
	b.	Explain tractive effort and transmission requirements for electric vehicle.	(06 Marks)
	c.	Mention the advantages of Electric vehicle.	(02 Marks)

# OR

a. Explain the concept of Hybrid Electric Drive trains.b. Explain with block diagram of Series Hybrid Electric Drive trains.

(08 Marks) (08 Marks)

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