18AU823

Eighth Semester B.E. Degree Examination, June/July. 2023 **Electric and Hybrid Vehicle**

Time: 3 hrs.

Max. Marks: 100

Note: Answer any FIVE full questions, choosing ONE full question from each module.

Module-1

Write the performance characteristics of road. Vehicles with neat graph. (12 Marks) Explain briefly about predicting Fuel Economy. (08 Marks) b.

Explain the principle and working of DC motors, also list some of its advantages. (12 Marks) (08 Marks) Explain compound wound and separately existed DC motors.

Module-2

Explain the principle and working of AC motors, also list some of its advantages. (12 Marks) 3 Write a note: Switched Reluctance Motor. (08 Marks)

Describe continuously variable Transmission with neat sketch, also mention applications (12 Marks) and advantages.

Write a notes: i) Locomotive Drives ii) Series and parallel switching. b.

Module-3

Explain Grade and Cruise target of hybrid power plant. (10 Marks) 5

Explain the Launching and Boosting concept of Hybrid power plant (10 Marks)

Describe engine Downsizing: Range and performance of Engine Fraction. (12 Marks) Write usage requirements of Engine Fraction. b.

(08 Marks)

Module-4

Explain sizing of propulsion motor and sizing power Electronics with neat sketch. (12 Marks) 7

Explain Matching Factor between electric drive and ICE.

(08 Marks)

(08 Marks)

OR

Describe the construction and working principle of Lithium Battery, with suitable diagram. (12 Marks)

Write short notes:

i) High Discharge capacitor ii) Flay wheeler iii) Battery parameter.

(08 Marks)

Module-5

Illustrate the working of Alkaline Fuel cell with sketch and reaction. 9

(12 Marks) (08 Marks)

Write the different types and characteristics of fuel cells.

OR

Illustrate the working of Proton-Exchange membrane Fuel cell with neat sketch and 10 (12 Marks) reaction.

Describe the working principle of Hydrogen storage system reformer with neat sketch.

(08 Marks)

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

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