

F

Reg. No. :

--	--	--	--	--	--	--	--	--	--

Question Paper Code: 99372

B.E. / B.Tech. DEGREE EXAMINATION, APRIL 2024

Open elective

Civil Engineering

19UEE972– ELECTRIC AND HYBRID VEHICLES

(Common to CSE, ECE, Mechanical, IT, Chemical, Agri & BME engineering branches)

(Regulations 2019)

Duration: Three hours

Maximum: 100 Marks

Answer ALL Questions

PART A - (5x 20 = 100 Marks)

1. (a) Explain the electric hybrid vehicles with a neat sketch and discuss function of major electrical components involved in it. CO1- U (20)
Or
(b) Draw the layout diagram of conventional and electric hybrid vehicles and explain the function of each component. CO1- U (20)
2. (a) Explain the state of charge and state of discharge of battery parameters for an electric vehicle. CO2- U (20)
Or
(b) Explain the types of battery used in an EV application. CO2- U (20)
3. (a) Write a short notes on PMSM. CO3- U (20)
Or
(b) Write a short notes on SRM. CO3- U (20)
4. (a) Explain the given power train components with neat sketch.
(i) Electric vehicle power train. CO4- U (10)
(ii) Manual and Automatic transmission. CO4- U (10)
Or
(b) Sketch and Explain the Gear Mechanism component of Electric Vehicle Drive Train with suitable diagrams CO4- App (20)

5. (a) Analyze the function series, parallel, and series-parallel CO5- Ana (20)
architectures of Hybrid electric vehicle power train.

Or

- (b) Analyze the given power train sizing components for Hybrid CO5- Ana (20)
electric vehicles (i) Maximum velocity (ii) Maximum
Gradability.