Total No. of Questions:	8]	
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P	3	3	1	6

SEAT No.:	
[Total	No. of Pages :2

P.T.O.

[5670]-585 B.E. (Electrical)

ELECTRIC AND HYBRID VEHICLES

(2015 Pattern) (Semester-I) (Elective-II) (403144D) (End Sem)

(20)	is tutterny (sentesterny (Elective 11) (10011115) (Elita sem)
Time: 2	½ Hours] [Max. Marks : 70
Instructi	ions to the candidates.
1)	Solve Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8.
2)	Neat diagrams must be drawn wherever necessary.
3)	Figures to the right indicate full marks.
4)	Assume suitable data, if necessary.
Q1) a)	Explain battery based energy storage and its analysis in detail. [10]
b)	Explain Needs and Importance of transportation development. [10]
	OR
Q2) a)	Explain different charging algorithm and balancing method for battery
	pack charging. [12]
b)	Explain Hybridization of arive trains in HEV's. [8]
Q3) a)	Explain concept and architecture of HEV drive train. [10]
b)	Explain advantages and challenges in Electric Vehicle design. [6]
	OR Spirit
Q4) a)	Explain different components and configuration of Electric Vehicles.[10]
b)	Explain need of Energy consumption in EV and HEV [6]
Q5) a)	Explain Performance characteristics of BLDC drives. [10]
(b)	Compare BLDC drive and Switched reluctance motor drive for HEV &
	EV. [8]
	OR
Q6) a)	Explain the concept of vehicle tracking through GPRS. [8]
b)	(\sigma^{\sigma'}
0)	Vehicles. [10]

Q7) a) Explain the concept & structure of EV aggregator in vehicle to vehicle energy systems. Explain in details PHEV control strategies in vehicle to home energy b) [8] systems. Explain in details planning of vehicle to Grid infrastructure in the smart **Q8)** a) grid. [8] Explain different control method for EV aggregator for dispatching a b) [8]

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