Tota	ıl No	No. of Questions : 8] SEAT No. :				
P7 ′	771	62	of Pages : 2			
. ,	, , ,	[6180] 318	0114505.2			
		T.E. (Mechanical / Automobile) (Honors)				
		ELECTRIC VEHICLES				
		e - Vehicle Technology				
	(2019 Pattern) (Semester - I) (302031 MJ)					
Time: 2½ Hours] [Max. Marks.						
	ructi	ctions to the candidates:				
	<i>1</i>)	Solve Q.No. 1 or Q.No.2, Q.No. 3 or Q.No.4, or Q.No. 5, or Q.No. 6, Q.No. 8.	Q.No.7 or			
	<i>2</i>)					
	<i>3</i>)	Draw the neat sketch wherever necessary.				
0.11			5.43			
Q1)			[4]			
	b)		-			
		analysis on basis of power, energy and lifespan?	[8]			
	c)	Explain the advantages and disadvantages of li-ion batteries.	[8]			
(2)	۵)	What are the Lithium ion between the properties of	[4]			
Q2)			[4]			
	b)	What is battery cell balancing? Explain the Issues and remedies balancing.	[8]			
	c)	()	()=			
	<i>C)</i>	pack capacity of li-ion battery? Explain with suitable graph.	381 381			
Q3)	a)	Compare lead acid and li-ion batteries on basis of following par	ameters[8]			
~ /		i) Access and expensive	,			
		ii) Energy efficiency				
		iii) Temperature performance				
		i) Access and expensive ii) Energy efficiency iii) Temperature performance iv) Weight v) Life cycle vi) Energy density vii) Power density viii) Self discharge rate				
		v) Life cycle vi) Energy density				
		vii) Power density				
		viii) Self discharge rate				
	b)		plications.			
		9.	[8]			
		OR O				
		(\mathcal{S})	<i>P.T.O.</i>			

Q4)	a)	Explain Nickel-Metal Hydride Batteries with advantages, disadvantages	,	
		and applications. [8]		
	b)	Explain Li-ion supercapaciter with advantages, disadvantages and	ļ	
		applications. [8]		
Q 5)	o)	What do you mean by drive system in electric vehicles? Explain with its		
Q_{J}	a)	significance for manufacturers and drivers. [8]		
	b)			
	b)	Write in short different types of motars used in electric vehicle? Differentiate between AC motors and DC motors. [8]		
		OR		
Q6)	a)	What are the factors to be considered while Selection and sizing of the	;	
		motor? [8]		
	b)	Explain different types of drives used in electric vehicle with neat sketches.		
		[8]		
	V	×		
Q 7)	a)	Explain the significance of implementation of IOT in electric vehicle on	Ĺ	
~ /	,	basis of Intelligent transportation applications? [10]		
	b)	Write a short note on Recycling Technology of Waste Batteries'? [8]		
	-,	OOR	90	
00)	`		1	
Q 8)	Q8) a) Explain the Significance of IOT for modes of fast and efficiency in all attributes and in the significance of IOT for modes of fast and efficiency.			
		in electric vehicles. [8]		
	b)	Write a short note on Charging algorithms for fast and efficient charging?		
		Write a short note on Charging algorithms for fast and efficient charging? [10]		
[6180]-318				
LOTO	1 .			