		o. of Questions : 5]	SEAT No.:
PB ²	4U]	15	[Total No. of Pages : 2
		[6262]-368	
		T.E. (Mechanical Automol	bile) (Honors)
		e - VEHICLE TECHN	OLOGY
		(2019 Pattern) (Semester - 1	I) (302031MJ)
Time	: 21/	1/2 Hours	[Max. Marks : 70
Instri	uctio	ons to the candidate:	
	1)	Solve Q.No.1 or Q.No.2, Q.No.3 or Q.No.4,Q	Q.No.5 or Q.No.6, Q.No.7 or Q.No.8.
2	2)	Figures to the right indicate full marks.	
	3)	Draw the neat sketch wherever necessary.	
		OK.	
Q1)	a)	Write a short note on different compo	onents of li-ion battery with near
۷-)	,	sketch?	§ · [4]
	b)	What are the different chemistries of	i-ion batteries? Mention in shor
		significance of each of them for electric	e vehicle. [8]
	c)	Explain the advantages and disadvan	tages and applications of li-ion
		batteries.	[8]
		OR	
<i>Q2</i>)	a)	Explain the following parameters of li-i	on batteries in short (any two) [4]
		i) Cell voltage	
		ii) Energy density	
		iii) Power density	
	b)	What is the type of charging li-ion batter	ry? Explain the precautions needs
		to be taken while charging.	[8]
	c)	Write a short note on Availability of lith	ium ion batteries and governmen
		policies to fulfill the demands of lithium	batteries for Indian e-vehicles.[8]
021	٥)	Evaloin hottomy management and and	ith wording machanism and
Q3)	a)	Explain battery management system v sketch?	
		SKCtCII:	[8]

b)

Q4)	a)	Write a short note on need of thermal management system in e-vehicles?		
		Explain with mechanism. [8]		
	b)	Explain Li-ion supercapacites with advantages, disadvantages and		
		applications. [8]		
Q5)	a)	Write a short note on Mechanical and electrical connections of motors.[8]		
	b)	List out the Output characteristics of electric motor drives for EVs? [8]		
		OR		
Q6)	a)	Write a short note on Output Characteristics of Motor Drives in EVs?[8]		
	b)	Explain different types of drives used in electric vehicle with neat sketches.[8]		
Q 7)	a)	Explain the significance of implementation of IOT in electric vehicle on		
		basis of wireless sensor network with neat sketch wherever required.[10]		
	b)	What is battery swapping? Explain with Advantages and Challenges of		
		Battery Swapping. [8]		
		OR		
Q8)	a)	Explain the Significance of IOT for modes of fast and efficient charging		
		in electric vehicles. [8]		
	b)	Write a short note on Battery Standards in electric vehicles with any two		
		types? [10]		
		Rolling Co.		
		types?		