Total No. of Questions: 10] P6093		of Questions : 10]	SEAT No. :
			[Total No. of Pages : 2
		[5561] 504	[Total 110. of Lages . 2
		[5561]-594	• \
		B.E. (Electrical Engin	C ,
		SMART GRID (Elect	ive - IV)
		(2015 Pattern) (Seme	ster - II)
Time	$2:2^{1/2}$	2 Hours]	[Max. Marks : 70
Instr	ructio	ons to the candidates:	
	<i>1</i>)	Solve Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7	or Q8, Q9 or Q10.
	<i>2</i>)	Figures to the right indicate full marks.	9
	<i>3</i>)	Neat diagrams must be drawn wherever	- ()
	<i>4</i>)	Assume suitable additional data, if neces	ssary.
Q1)	a)	State and Explain the challenges for S	mart Grid. [5]
	b)	Explain the concept Plug in Hybrid El	lectric Vehicles. [5]
		OR)	
Q2)	a)	Write a note on, "Real time prizing".	[5]
~ ′	b)	Explain phase measurement unit and i	ts importance in smart grid. [5]
Q 3)	a)	Explain how automatic meter reading	can make the system Smarter. [5]
	b)	Explain how the reliability of smart grid IED in to it.	()
		OR	
Q4)	a)	List different smart appliances and de	
		appliances into grid for Home and Bu	
	b)	Explain about formation of micro grid	and its need. [5]
<i>Q</i> 5)	a)	Explain concept of micro grid, and its	need and applications. [8]
	b)	State and explain the issues of intercor	nnecting the micro grid with the
		Utility grid.	[8]

Q6)	a)	Write a note on 'protection & control of Micro grid'.	[8]		
	b)	Compare Micro grid and Smart Grid.	[8]		
Q 7)	a)	Explain role of AMI in Smart Grid.	[8]		
	b)	Explain the concept of Power Quality and EMC in Smart Grid.	[8]		
		OR			
0.0)			.		
<i>Q8</i>)	a)				
	1 \	improved	[8]		
	b)	Explain the protection and control strategy implemented in smart g			
			[8]		
O(0)	0)	Write a note on, 'IP based protocols'.	r o 1		
Q9)	a) b)	Explain cloud computing and its need.	[9] [9]		
	U)	Explain cloud computing and its need.	[7]		
		OR OR			
Q10)a) Explain Power Quality issues of grid connected Renewable Energy					
~	, , ,	Sources.	[9]		
	b)	Explain the role HAN in smart grid.	[9]		
			30		
		Solven So			
			7		
		9.			
		6.4			
		- 100 miles			
[5561]-594					
_					