<b>Total No. of Questions : 6]</b>	SEAT No.:
P519	[Total No. of Pages : 1
	APR - 18/TE/Insem 119
	T.E. (Electrical)
ENERG	YAUDITAND MANAGEMENT
(2015)	ourse) (Semester - II) (303150)
Time: 1 Hour	[Max. Marks: 30
Instructions to the candidates	
1) Answer Q1 or Q2, Q	
	be drawn wherever necessary.
3) Figures to the right	
4) Assume suitable dat	
5) Use of log table, cal	culator and steam table is permitted.
Q1) How energy sources	are classified? Give suitable examples of each. How
environmental impac	s are associated with energy usage? [10]
	OR
<b>Q2)</b> What are Energy Con	ervation Building Codes? Also explain concept of green
Buildings.	[10]
Q3) What is energy policy	? Give standard format of energy policy with example.
What role is played b	y it? [10]
	OR
. (	9.
<b>Q4)</b> Explain duties and re	ponsibilities of energy manager. [10]
	S.

Q5) Explain benefits of demand side management to consumers, utility, society and nation. [10]

OR

**Q6)** Explain supply side management with appropriate measures for managing utility systems. Is it effective? Justify your answer. [10]

