6E6075

B.Tech. Sem. V (Main/Back) Examination, May-June 2015 Electrical Engineering

	(Common for EE, EX)	
Time:	: 3 Hours Maximum	Marks: 80
	Min. Passing	Marks: 24
	Instructions of Candidates:	•
	Attempt any five questions, selecting one question from each unit. All questions equal marks. (Schematic diagrams must be shown wherever necessary. Any feel missing suitably be assumed and stated clearly. Units of quantities used must be stated clearly.) Use of following supporting material is permitted during examination. (Management of the properties of the propertie	y data you /calculated
	1 Nil 2 Nil	
	UNIT-I	
Q.1	(a) Write a short note on "need of electricity"? Draw the power d	istribution
	diagram defining all three sections of power grid.	[8]
	(b) What are the initiatives taken by Indian economy for smart grid.	[8]
	OR	ro7
Q.1	(a) Differentiate the resilience grid and self healing grid.	[8]
	(b) Describe the opportunities and challenges relate to smart grid. Unit-II	[8]
Q.2	(a) Briefly explain the concept of plug in hybrid electric vehicle technical	ology and
Q. -	it challenges.	[8]
	(b) What is smart substation? Describe the different types of smart su	ubstation. [8]
	OR OR	(-1
	(a) What is distribution management system? What is the need of o	listribution
J.Z	management system in electric power distribution system?	[8]
	(b) Define Feeder Automation with its application.	[8]

Unit-III

		Omt III	
Q).3 (a)	Explain how the smart meters can be play an important role to make a systematical systematical explain how the smart meters can be play an important role to make a systematical explain how the smart meters can be play an important role to make a systematical explain how the smart meters can be play an important role to make a systematical explain how the smart meters can be play an important role to make a systematical explain how the smart meters can be play an important role to make a systematical explain how the smart meters can be play an important role to make a systematical explain how the smart meters can be play an important role to make a systematical explain how the smart meters can be play an important role to make a systematical explain how the smart meters are small explain to the systematical explain how the smart meters are small explain to the systematical explain explain to the systematical explain to the systematical expla	m
		smart.	8]
	(b)	What is Intelligent Electronic Device (IED)? Explain the functions of IEI	5 .
			8]
		OR	
Q).3 (a)	Explain the concept of phase measurement unit and also its applications.	
			8]
	(b)	Explain the communication network topologies used for data transmission	in
			[8]
		Unit-IV	
Q	.4 (a)	Highlight the issues related to power quality in smart grid.	[8]
	(b)	Explain web based power quality monitoring.	[8]
		OR	
Q).4 (a)	What is electromagnetic compatibility? Describe relation voltage quality a	nd
		3	[8]
	(b)	Describe the concept of power quality conditioners related to smart grid.	
			[8]
		Unit-V	
Q	.5 (a)	Write a short note on cyber security for smart grid.	[8]
	(b)	Describe IP based protocols.	[8]
		OR	
Q	.5 (a)	What is Broadband over power line? Explain working and feature	of
			[8]
	(b)	What do you understand by 'cloud computing' Explain briefly.	[8]
1			
•			