Fota l	l No. o	of Questions : 10] SEAT No. :
P33	318	[5461]-575 [Total No. of Pages : 2
		B.E. (Electrical)
		POWER QUALITY
(2	2015	Course) (Semester - I) (End Sem.) (Elective - I) (403143B)
		Hours] [Max. Marks : 70
Instr	uction 1)	ns to the candidates: Solve Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8, Q9 or Q10.
	2)	Neat diagrams must be drawn wherever necessary.
	3) 4)	Figures to the right indicates full marks. Use of calculator is allowed.
	5)	Assume suitable data, if necessary.
Q1)	a)	Why power quality is gaining importance now a days? [5]
	b)	Classify power quality events in long duration events and shout duration
		events. [5]
		OR
<i>Q2)</i>	a)	Discuss how power quality is affected due to grounding problems. [5]
	b)	Differentiate between transients and harmonics. [5]
Q3)	a)	Explain economic impact of voltage sag. [5]
	b)	Discuss in brief flicker mitigation techniques. [5]
		OR
<i>Q4</i>)	a)	List techniques are used for voltage sag mitigation and explain any one in
,		brief. [5]
	b)	Explain the following terms with reference to transient overvoltage [5]
		i) Capacitor switching
		ii) Ferro resonance
Q5)	a)	Explain harmonic indices used in analyzing harmonic distortion. [6]
	b)	Explain the waveform distortion due to different nonlinear loads. [10]
	,	OR OR
		P.T.O.

<i>Q6)</i>	a)	Explain impact of harmonics on various power system quantities. (Volta	age,
		Current, Power).	[8]
	1 \		101
	b)	Write a short note on triplen harmonics.	[8]
Q 7)	a)	What are the harmonic resonances? Explain consequences of harmonic	onic
•		resonances.	[8]
		27 .90	
	b)	What are the harmonic mitigation techniques? Explain any one.	[8]
		OR	
		OK OK	
Q8)	a)	Write a short note on IEEE 519 standard for harmonic distortion.	[8]
~ /	,		
	b)	What is the need of locating harmonic sources? How capacitors af	fect
		the power system characteristics?	[8]
		9.	
Q9)	a) '	Discuss in detail about the instruments used for analyzing non sinuso	idal
~ /	,		10]
		22 %	•
	b)	What computer tools are used for effective power quality analyst	sis?
		Explain.	[8]
		OR	
		GIV.	
Q10) a)	Bring out the significance of Power quality monitoring. What is	the
		important power quality monitoring objectives?	10]
	b)	Explain the harmonic analyzer and disturbance analyzer.	[8]
		♦ ♦ ♦ ○○ ○ ○ ○ ○	
		important power quality monitoring objectives? Explain the harmonic analyzer and disturbance analyzer.	
		70°.	
		Section 1985.	

[5461]-575