Tota	l No.	of Questions: 10] SEAT No.:
P3318		[5461]-575 [Total No. of Pages : 2
		B.E. (Electrical)
		POWER QUALITY
(2	2015	Course) (Semester - I) (End Sem.) (Elective - I) (403143B)
Time	2:21/2	Hours] [Max. Marks : 70
		ns to the candidates:
	<i>1)</i>	Solve Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8, Q9 or Q10.
	<i>2) 3)</i>	Neat diagrams must be drawn wherever necessary. Figures to the right indicates full marks.
	<i>4)</i>	Use of calculator is allowed.
	<i>5)</i>	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 O
(2)	-)	
Q 2)	a)	Discuss how power quality is affected due to grounding problems. [5]
	b)	Differentiate between transients and harmonics. [5]
(12)	-)	
Q 3)	a)	Explain economic impact of voltage sag. [5]
	b)	Discuss in brief flicker mitigation techniques. [5]
		OR
Q4)	a)	List techniques are used for voltage sag mitigation and explain any one in
۷.)	ω)	brief. [5]
	b)	Explain the following terms with reference to transient overvoltage [5]
	U)	
		i) Capacitor switching
		ii) Ferro resonance
Q 5)	a)	Explain harmonic indices used in analyzing harmonic distortion. [6]
•	b)	Explain the waveform distortion due to different nonlinear loads. [10]
	5)	90.
		OR OR
		P.T.O.

Q6)	a)	Explain impact of harmonics on various power system quantities. (Volta Current, Power).	ige, [8]
	b)	Write a short note on triplen harmonics.	[8]
Q7)	a)	What are the harmonic resonances? Explain consequences of harmonic resonances.	nic [8]
	b)	What are the harmonic mitigation techniques? Explain any one. OR	[8]
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 aff the power system characteristics?	fect [8]
		No.	
Q9)	a) N	Discuss in detail about the instruments used for analyzing non sinusoi voltage and currents.	idal 10]
	b)	What computer tools are used for effective power quality analyst Explain. OR	sis? [8]
Q10)) a)	Bring out the significance of Power quality monitoring. What is important power quality monitoring objectives? Explain the harmonic analyzer and disturbance analyzer.	the/ 10]
	b)	Explain the harmonic analyzer and disturbance analyzer.	[8]
		important power quality monitoring objectives? Explain the harmonic analyzer and disturbance analyzer.	
[5461]-575			