Total No. of Questions: 10]		o. of Questions : 10] SEAT No. :	
P3909			s:2
		B.E.(Electrical)	
		POWER QUALITY	
		(2015 Course) (Semester - I) (Elective - I) (403143B)	
<i>T</i> :	21		70
		½ Hours] [Max. Marks ions to the candidates:	:/0
1)		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))	Figures to the right indicates full marks.	
4)		Use of calculator is allowed.	
5))	Assume Suitable data jf necessary.	
		. 6.	
Q1) a	a)	Classify Power Quality events related to voltage and current.	[5]
ł	b)	How voltage sag is characterized? What are the causes of voltage sag?	?[5]
		OR	
Q2) a	a)	Explain Voltage tolerance curve for investigation of equipment sensitive	vity
2 /	,	to voltage sag.	[5]
ł	b)	Define and List the short duration RMS voltage variations.	[5]
(22)	`		r = 3
Q 3) a	a)	What is the effect of voltage sag on Motors?	[5]
ł	b)	Explain factors governing severity of voltage flicker.	[5]
		OR	,
Q 4) a	a)	What are the sources of transient over voltages? What are the effects	s of
21)	<i>a j</i>	over voltage on equipment?	[5]
1	b)		[5]
	-)		[-]
Q5) a	a)	Classify harmonics based on various criteria.	[8]
ł	b)	What indices are used for harmonic measurement? Explain.	[8]
		OR	
Q6) a	a)	What is harmonics? What are the causes of harmonics?	[8]

b)

Explain effects of harmonics on Electrical equipment and cables. *P.T.O.*

[8]

What is the need for identifying the source of harmonics? What role of capacitor in harmonic study?	t is the [8]
How harmonics are mitigated? Explain.	[8]
OR	
Explain series resonance problem related to harmonics. How it avoided?	can be [8]
How tuned filters are used to mitigate harmonics?	[8]
What are the objectives for Power quality monitoring? How it for old and new industrial set up?	varies [10]
Explain selection of Power Quality equipment for power quantitation.	uality [8]
OR N	
Explain the provisions for Power Quality monitoring made in IEI 1159?	EE Std [10]
Explain.	[8]
	role of capacitor in harmonic study? How harmonics are mitigated? Explain. OR Explain series resonance problem related to harmonics. How it avoided? How tuned filters are used to mitigate harmonics? What are the objectives for Power quality monitoring? How it for old and new industrial set up? Explain selection of Power Quality equipment for power quantitoring. OR Explain the provisions for Power Quality monitoring made in IEI 1159? What computer tools are used for effective Power quality and Explain.