Paper / Subject Code: 52872 / Power Quality and FACTs (DLOC - V)

1T00838 - B.E.(Electrical Engineering)(SEM-VIII)(Choice Base Credit Grading System)(R- 2019-20) (C

Scheme) / 52872 - Power Quality and FACTs (DLOC - V)

QP CODE: 10042842 DATE: 12/12/2023

Duration 3hrs Total Marks 80

NB: 1	(1)	Question	No.	1	is	Com	pulsor	ý.

- 2) Attempt any three Questions out of remaining five Questions.
- 3) Assume suitable data if necessary and justify the same.

Q1.	A	nswer any four of the following questions	
	A)	Distinguish between power outages and interruptions	05
	B)	State objectives of shunt compensator	05
	C)	Explain different causes of voltage and current harmonics.	05
	D)	Explain series connection of active filter.	05
		AV OT IN AU AU AN AN	
Q2	A)	Comment how harmonics affect the rotating machines	10
Q2	B)	Explain need of transmission line interconnection. Also explains factors	10
		limiting the transmission line loading capacity.	
		The state of the s	
Q3	A	Classify in detail the power filter used for harmonic elimination and	10
		explain any one with advantages and disadvantages,	
Q3	A)	Enlist common power quality issues. Explain any five of them.	10
Q4	A)	Explain various basic FACTS controllers on the basis of their connection	10
		with needful diagram. Give One example in each categories.	
Q4	B)	Explain the operating principle of the Thyristor Controlled Reactor	10
		(TCR) in detail .	
	E.V.		
Q5	A)	Explain the Thyristor controlled phase angle regulator (TCPAR).	10
Q5	B)	With the neat phasor diagram explain power factor compensation using	10
		capacitor.	
Q6	A)	Explain switching converter type series compensation (SSSC).	10

Explain Switching converter type VAR generator. Explain its basic

10

operating principal