Reg No	D.: Name:	_
	APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY EIGHTH SEMESTER B.TECH DEGREE EXAMINATION, MAY 2019	
	Course Code: EE464 Course Name: Flexible AC Transmission Systems	
Max. Marks: 100 Duration:		Hours
	PART A Answer all questions, each carries 5 marks.	Marks
1	What is FACTS? Name different FACTS devices.	(5)
2	How reactive power compensation can be achieved in a radial line? Explain with	(5)
	the help of voltage profile plots.	
3	What are the methods for controllable static VAR generation?	(5)
4	What is the basic concept of voltage and phase angle regulator? How they differ in function?	(5)
5	What is the basic principle of operation of STATCOM?	(5)
6	Draw the functional schematics and phasor diagram of SSSC and Series	(5)
	capacitor compensation. What is the advantage of SSSC over Series capacitor compensation?	
7	What are the power transmission parameters that can be controlled using UPFC?	(5)
8	Explain the working principle of a IPFC with schematic of basic two-converter	(5)
	Interline Power Flow Controller scheme.	

## PART B

## Answer any two full questions, each carries 10 marks.

- 9 How series capacitor can be used for power flow control through a transmission (10) line? Derive the power transfer equation and explain the influence with power angle curve.
- 10 Compare between Static converter based and Passive Impedance based var (10) generators
- 11 Transient stability limit can be is increased for enhanced power transmission by (10) shunt compensation. How?

## PART C

## Answer any two full questions, each carries 10 marks.

With schematic explain the following variable impedance type VAR Generators (10)

and draw their VI characteristics -TCR, TSC and FC-TCR

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С		H1083 Pages:	Pages: 2	
13	a)	Draw the schematic of a 3 phase PAR with thyristor tap changers having ternary proportioned winding sections for discrete level voltage control and Explain the working	(7)	
	b)	Also draw the phasor diagram of the 3 phase PAR	(3)	
14	a)	How a TCSC can be implemented? Explain with Schematics.	(4)	
	b)	Draw the V-I operating region of TCSC in voltage and reactance control modes	(6)	
		PART D Answer any two full questions, each carries 10 marks.		
15	a)	Explain the direct control of SSSC with neat Schematic	(10)	
16	a)	Draw the schematic of implementation of a UPFC.	(4)	
	b)	What are the functions of series converter, shunt converter and DC link in the	(6)	
		UPFC?		
17		Compare STATCOM and SVC	(10)	

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