

R13 Code No: **RT42023C**

c)

Set No. 1

IV B.Tech II Semester Regular/Supplementary Examinations, April - 2018 FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS

(Electrical and Electronics Engineering)

Time: 3 hours Max. Marks: 70 Question paper consists of Part-A and Part-B Answer ALL sub questions from Part-A Answer any THREE questions from Part-B **** **PART**–**<u>A</u>** (22 *Marks*) List and explain briefly important controllable parameters that are considered 1. a) for power flow control. [4] Explain basic principle of voltage source converter. b) [4] Explain necessity of VAR compensation in transmission system. [3]

Explain different losses that are encountered with FC – TCR arrangement. d) [4] List merits of Hybrid compensator. e) [3]

f) Explain main objectives and usefulness of UPFC in power industry. [4]

 $\underline{\mathbf{PART-B}} \ (3x16 = 48 \ Marks)$

Name and explain different types of stability issues that limit transmission 2. capability. [8]

What are FACT controllers and explain different categories of FACT controllers [8]

Explain the operation of three phase full wave bridge type voltage source converter with a neat circuit along with the necessary waveforms [16]

Explain prevention of voltage stability with the help of end of line voltage [8] support.

b) Explain basic operation of Thyristor Switched Capacitor with necessary waveforms. [8]

Explain with a neat block diagram general control scheme of Static Var Compensator (SVC). [8]

What is transient stability? How attainable enhancement of transient stability can be done by SVC and STATCOM? [8]

Explain with a neat functional diagram, implementation of Var Reserve (operating point) control for damping of Power oscillations in the system. [8]

Explain about basic GTO-controlled series capacitor with principle of operation and necessary waveforms. [8]

Give a comparison between UPFC to IPFC. [8] 7. a)

Explain principle of operation of IPFC with neat diagram. [8] b)

[6]

[10]



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Set No. 2

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(Electrical and Electronics Engineering)

Time: 3 hours Max. Marks: 70 Question paper consists of Part-A and Part-B Answer ALL sub questions from Part-A Answer any THREE questions from Part-B **** PART–A (22 Marks) Explain need of transmission interconnection. 1. a) [3] Distinguish between current source and voltage source converters. b) [4] c) Explain need of dynamic voltage control in a transmission system. [4] List different methods of controllable VAR generation d) [3] Explain important features of GTO thyrister controlled series capacitor. [4] e) Explain the importance of Interline power flow controller(IPFC) [4] f) PART-B (3x16 = 48 Marks)Explain different dynamic stability considerations that were taken for a 2. a) transmission interconnection. [8] Explain relative importance of different types of FACTS controllers. [8] b) Explain reasons for possessing harmonics in a single phase bridge circuit and how it can be nullified. [8] Explain operation of three phase full wave diode converter (neglecting b) commutation angle) with a neat circuit and necessary waveforms. [8] Explain the operation of two-machine Power system with an ideal midpoint reactive compensator with an equivalent circuit and necessary phasor diagram. [8] Explain in detail about power oscillation damping and why it is considered as dynamic event. [8] Explain TSC – TCR type static var generator with a neat functional control 5. a) Scheme. [8] Explain with reasons, why static compensator is not used as a perfect terminal voltage regulator but allowed to vary in proportion with compensating current. [8] Explain main elements of the overall static compensator control system. [8] 6. a) Explain concept of voltage stability and improvement of transient stability. [8]

Explain the basic operating principles and characteristics of Interline Power

Discuss the features of UPFC.

Flow Controller (IPFC).

7. a)



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Set No. 3

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Time: 3 hours Max. Marks: 70

Question paper consists of Part-A and Part-B Answer ALL sub questions from Part-A Answer any THREE questions from Part-B *****

PART-A (22 Marks)

1.	a)	Explain concept of power flow in ac system and explain difference when one of	
	ĺ	the parallel path is replaced with HVDC transmission.	[4]
	b)	Explain reasons for absence of neutral connection in a full wave circuit.	[4]
	c)	List functional requirements of reactive shunt compensators.	[3]
	d)	List major functions pf TSC –TCR type Var generator.	[4]
	e)	Explain basic idea behind series capacitive compensation.	[3]
	f)	Explain basic UPFC control scheme.	[4]
		$\underline{\mathbf{PART-B}} (3x16 = 48 Marks)$	
2.	a)	List various FACTS controllers with their control attributes.	[8]
_,	b)	Explain loss and speed of switching in high power FACTs devices.	[8]
	-,		[~]
3.		Explain operation of single phase full wave voltage source converter with a neat	
		circuit and necessary waveforms.	[16]
4.	a)	List advantages and disadvantages of current source versus voltage source	
		converters.	[8]
	b)	Explain how equal area criterion helps to evaluate effectiveness of shunt	
	ŕ	compensation and other flow control techniques on transient stability	
		improvement.	[8]
5.	a)	Explain implementation of functional control scheme for damping power	
		oscillations in power system.	[8]
	b)	Explain basic circuit arrangement of Thyristor - Switched Series Capacitor	
		(TSSC) with its principle of operation.	[8]
6.	a)	Explain in detail about basic thyristor – controlled series capacitor scheme.	[8]
	b)	Illustrate effect of capacitor voltage reversal by TCR.	[8]
7.	a)	Explain capability of UPFC to control real and reactive power flow in	
		transmission line.	[8]
	b)	Explain functional control of shunt and series converter.	[8]

[8]

[8]



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Time: 3 hours Max. Marks: 70

Question paper consists of Part-A and Part-B Answer ALL sub questions from Part-A Answer any THREE questions from Part-B *****

1.	a)	PART-A (22 Marks) What are the benefits with FACTs controller?	[3]
1.	b)	Distinguish between self-commutating converters with line-commutating	ردا
		converters.	[4]
	c)	Explain different methods of controllable VAR generation.	[4]
	d)	Explain basic operating principle of reactive power generation by a rotating synchronous compensator (condenser).	[4]
	e)	List general objectives of series compensation.	[4]
	f)	What do you mean by dynamic performance of UPFC?	[3]
_		$\underline{\mathbf{PART-B}} \ (3x16 = 48 \ Marks)$	
2.	a)	What do you mean by loading capability and explain different kinds of limitations?	г о 1
	b)	Distinguish between shunt connected controllers with series connected	[8]
	٠,	controllers.	[8]
3.	a)	Explain techniques that are realized for harmonic elimination and voltage	F01
	b)	control. Explain basic concept of current-source converter. Explain operation of 3-Φ	[8]
	0)	CSC.	[8]
4.	a)	Distinguish in terms of merits and demerits for a two machine transmission	
	b)	power system w.r.t midpoint voltage support and End of line voltage support. Explain operation of basic thyristor-controlled reactor with waveforms.	[8] [8]
	U)	Explain operation of basic tryfistor-controlled reactor with waveforms.	[o]
5.	a)	Explain basic Fixed Capacitor-Thyristor-Controlled reactor type Static Var	
		Generator with a neat circuit and its output characteristics.	[8]
	b)	Explain in detail about steady – state relationship or V-I characteristic of static	ΓQ1
		VAR compensator.	[8]
6.	a)	Compare between STATCOM and SVC in terms of operational and performance	[8]
		characteristics along with application benefits.	
	b)	With a neat diagram, explain operation of thyrister switched series capacitor.	[8]

7. a) Explain the basic operating principles of UPFC with a conceptual representation.

b) Compare between UPFC with IPFC. www.FirstRanker.com