9.	(a)	Explain the basic operation of voltage regulation and						
		phase angle regulation.	6					
	(b)	Explain the operation of a continuously controllable						
		thyristor tap changer on Inductive Load.	7					
		OR						
10.	(a) Explain switching converter, based voltage and phase							
		angle regulator in brief.	7					
	(b)	Discuss about Hybrid phase angle regulator.	6					
11.	(a)	Explain the operating principle of UPFC.	7					
	(b)	Explain NGH-SSR dumping scheme.	6					
OR								
12.	(a)	Write note on IPFC.	7					
	(b)	Explain thyristor controlled braking resistor.	6					
			7					

NTK/KW/15/7550

Faculty of Engineering & Technology Seventh Semester B.E. (Electrical Engg.) (C.B.S.) Examination

ELECTIVE-I : FLEXIBLE AC TRANSMISSION SYSTEM

Time—Three Hours] [Maximum Marks—80

INSTRUCTIONS TO CANDIDATES

- (1) All questions carry marks as indicated.
- (2) Solve Question No. 1 OR Questions No. 2.
- (3) Solve Question No. 3 OR Questions No. 4.
- (4) Solve Question No. 5 OR Questions No. 6.
- (5) Solve Question No. 7 OR Questions No. 8.
- (6) Solve Question No. 9 OR Questions No. 10.
- (7) Solve Question No. 11 OR Questions No. 12.
- (8) Due credit will be given to neatness and adequate dimensions.
- (9) Assume suitable data wherever necessary.
- (10) Illustrate your answers wherever necessary with the help of neat sketches.
- (11) Use of non-programmable calculator is permitted.

MVM—47644 4 2050 MVM—47644 1 Contd.

1.	(a)	Explain the term "Stability limit" related to trans	mission	5. (8	a)	Explain the operation of TCR with the help of circuit
		of power.	6			diagram, waveform and V-I characteristics. 7
	(b)	List the basic types of FACTS controller with	th their	(1	b)	Explain how the shunt compensation improves the
		symbols. Briefly explain the role of series and	d shunt	`		transient stability of transmission line and dump power
		FACTS Controller.	7			oscillation.
		OR				osemator. ,
					OR	
2.	(a)	Why is there a need of interconnection in El	ectrical		. 4	
		Power System ?	6	6. (8	a)	What is TSC ? Explain its transient free switching
	(l-)	What is the good of EACTS Controller	: A.C		•	condition. 7
	(b)	What is the need of FACTS Controller			L)	What is STATCOM 2 Draw singuit diagram and
		Transmission line? Explain in detail.	7			What is STATCOM? Draw circuit diagram and
3.	(a)	Explain the working of single phase full wave	bridge	17/0		explain basic operating principle. 7
		converter with neat waveform and circuit di	agram.	7. (3	a)	What are the objectives of series compensation?
			6	60		Discuss each in brief. 7
	4.	Which had been a war a first	\			Ziscuss cucii in onci.
	(b)	Why is there a need of 3-level VSC? Exp	laın its	(I	b)	Explain the operation of GCSC for controlling the
		working.	N			power flow. 7
		OR N				
						OR
4.	(a)	Compare VSI and CSI.	6	9 (۵)	Explain the weathing minerals of SSSC 7
	(b)	Explain the working of six pulse voltage	source	8. (a	a)	Explain the working principle of SSSC. 7
	(-)	converter by using suitable diagram and way		(1	b)	Draw and explain V-I and power losses verses line
		, , ,	7	`		current characteristic of TCSC.
						7
MV	M—47	7644 2	Contd.	MVM-	-47 6	3 Contd.