B.E. (Electrical Engineering (Electronics & Power)) Seventh Semester (C.B.S.)

Elective - I : Flexible AC Transmission Systems

P. Pages: 2 Time: Three Hours				TKN/KS/16/7550 Max. Marks: 80	
	Note	2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	All questions carry marks as indicated. Solve Question 1 OR Questions No. 2. Solve Question 3 OR Questions No. 4. Solve Question 5 OR Questions No. 6. Solve Question 7 OR Questions No. 8. Solve Question 9 OR Questions No. 10. Solve Question 11 OR Questions No. 12. Assume suitable data whenever necessary. Diagrams and chemical equations should be given whenever necessary. Illustrate your answers whenever necessary with the help of neat sketches. Use of non programmable calculator is permitted.		
1.	a)	What lin	mits the loading capability of a Transmission line?	6	
	b)	Compar	re HVDC and FACTS.	7	
			OR		
2.	a)	What ar	re the benefits of FACTS Technology?	6	
	b)	Derive t	the equation of active and reactive power flow in a simple two machine system	n. 7	
3.	a)	Explain wavefor	the working of six pulse voltage source converter by suitable diagram and rms.	8	
	b)	Compar	re voltage and current sourced converter.	6	
			OR		
4.	a)	Explain	in brief about pulse width modulation converter with suitable diagrams.	7	
	b)		o you mean by 12 pulse operation of a three phase VSC? Give the transformer ion for 12 pulse & 24 pulse operation.	7	
5.	a)	Explain	the objectives of shunt compensation.	6	
	b)	Explain characte	the operation of FC-TCR type static var generator giving its V-I and loss eristics.	7	
			OR		
6.	a)	Explain	STAT COM.	7	
	b)	Compar	re SVC and STAT COM.	6	

7.	a)	Explain the concept of series compensation.	6
	b)	Explain GTO-Thyristor controlled series controller (GCSC) and explain nozo it is dual of TCR.	8
		OR	
8.	a)	Explain TCSC with neat sketch and waveforms.	7
	b)	Explain static series synchronous converter (SSSC)	7
9.	a)	Explain voltage and phase angle regulator.	6
	b)	Explain Hybrid phase Angle Regulator.	7
		OR	
10.	a)	Explain Thyristor Tap changer with Discrete level control.	7
	b)	Explain Thyristor controlled voltage and phase Angle Regular (TCVR)	6
11.	a)	Explain unified power flow controller (UPFC)	7
	b)	Explain Sub Synchronous Resonance i.e. SSR.	6
		OR	
12.	a)	Write short note on IPFC.	7
	b)	Explain Thyristor controlled braking resister (TCBR).	6
