	Reg. No. :											
	Question Paper (Code	: 4	931	3							
	B.E. / B.Tech. DEGREE E	XAMI	NA	ATIC	N, N	ЛАҮ	202	2				
	Ele	ective										
	Electrical and Elec	etronic	s E	ngin	eerir	ng						
	14UEE913- HVD0	C TRA	NS	SMIS	SSIO	N						
	(Regulat	tion 20	14))								
Du	uration: Three hours Answer AL	L Que	estic	ons.			M	axim	ium:	100	Mark	īS
	PART A - (10	x = 1	10	Marl	ks)							
1.	Valve rating is specified in terms of (a) Average voltage value (b) Rms v	oltage	va	lue	(c) P	eak	inver	se v	oltag	e (d)	Non	e
2.	In a Bi-polar system usually the pole is											
	(a) Positive (b) Nega	itive										
	(c) Positive and Negative (d) Alter	rnately	po	sitiv	e and	d neg	gative	e				
3.	Modern HVDC system are all (a) 3-pulse converters (b) 6-pulse converters (d) 12-pulse converters	oulse co -pulse										
4.	Short circuit ratio of an HVDC grid is											
	(a) Dc power flow/ KVA(b) AC MVA/DC MW(c)Voltage/Current at the short circuit po(d) Short circuit MVA at converter bus not converted by the c) C 1	pow	er M	W						
5.				_				_Rat	ing			

(c) Current

(d)Both a and b

(a) Power

(b) Voltage

6.	6. The difference between the current controller settings of the two stations is called (a) Current margin (b) Voltage margin (c) Constant current control (d) Tap changer								
7.]	There are basicallyt	ypes of filte	rs						
	(a) 3 (b) 4	(c) Fiv	e	(d) 2					
8.	The radio interference is mainly du (a) Positive (b) Negative (llic conductor				
9.	P. The first HVDC scheme in India is								
	(a) Vidhyachal back-to-back system(b) Chandrapur-padghe scheme(c) Delhi-Rihand 500 kV system(d) Sileru –Basoor system								
10.	 0. The main advantage of HVDC-VSC scheme is (a) Both active and reactive power can controlled (b) Does not require DC filter (c) Can be used for very high power more than 1500 MW (d) all of the above 								
	PART - B (5 x $2 = 10 \text{ Marks}$)								
11.	11. Draw the block diagram of bipolar link.								
12.	12. Define pulse number of a converter.								
13.	13. Justify, how power is reversed in HVDC link?								
14.	14. What are the problems of harmonics?								
15.	Compare the DC and AC cables fr	om econom	ic point of	view.					
	PART	Γ - C (5 x 16	6 = 80 Mar	ks)					
16.	(a) Explain in detail about types of	f HVDC lin	ık in transn	nission line?	(16)				
	Or								
	(b) Describe with a neat dia interconnection in HVDC syst	_	different	configurations	of asynchronous (16)				

17. (a) Explain 6 pulse converter with bridge rectifier.

(16)

•	`	
ı)	r
•	,	1

	(b)	With the neat diagram and waveforms explain the 6-pulse Graetz's circuit	(16)
18.	` ′	Draw the converter characteristics of a HVDC link and explain the different modes operation.	of (16)
		Or	
	(b)	Explain the individual phase control and equidistance pulse control schemes for finangle control of HVDC link.	ring (16)
19.	(a)	Derive an equation for harmonic voltage and current for single tuned filter and disc the influence of network admittance on design aspects.	euss (16)
		Or	
	(b)	Write short notes on STATCOM and its function.	(16)
20.	(a)	Describe the governing equations for the dc converter and controller unit.	(16)
		Or	
	(b)	With any one case study briefly explain about the ac-dc power flow analysis dynamic conditions.	under (16)