# CONFIDENTIAL

 $\checkmark$ 

Name of Examination (Please tick, symbol is given)	:	MID			END	$\checkmark$	SUPPLE	
Name of the College (Please tick, symbol is given)						COLS		
Program/Course	:	B Tech (	Pow	ower System Engineering )				
Semester	:	VIII						
Name of the Subject	:	: Advanced Power Transmission						
Subject Code	:	: PSEG 307						
Name of Question Paper Setter	:	Dr. Isaac R						
Employee Code	: 40000861							
Mobile & Extension	Mobile & Extension : 97592041			L77				
Note: Please mention additional Stationery to be provided, during examination such as Table/Graph Sheet etc. else mention "NOT APPLICABLE":								
FOR SRE DEPARTMENT								
Date of Examination								
Time of Examination				:				
No. of Copies (for Print) :								

Note: - Pl. start your question paper from next page

Roll No	:	-
---------	---	---





#### **End Semester Examination, APR 2017**

**Program/course: B Tech (Power System Engineering)** 

Subject: Advanced Power Transmission Code : PSEG 307

No. of page/s: 02

Semester – VIII Max. Marks : 100 Duration : 3 Hrs

## Section - A

## **Answer All Questions**

 $5 \times 4 = 20 \text{ Marks}$ 

- 1. Briefly describe the AC harmonics produced by the converters and characteristics of filters used to minimize their adverse effects.
- 2. Explain in detail about non characteristic harmonics and effects due to harmonics in HVDC lines.
- 3. List out the examples of FACTS controllers for enhancing power system control.
- **4.** Explain in detail about energizing and de-energizing of a bridge at a converter station.
- **5.** Draw the basic circuit of static VAR compensator sharing voltage characteristics and role in power factor voltage control utility.

#### Section - B

# **Answer All Questions**

 $4 \times 10 = 40 \text{ Marks}$ 

- **6.** Draw a neat schematic diagram of homopolar HVDC system and explain the main components in the circuit.
- 7. Draw the characteristics of 6 pulse converter used in HVDC line at Delhi to Dadri HVDC line.
- **8.** Explain in detail about harmonic interactions and harmonic instability in high voltage transmission lines
- **9.** Discuss in detail the power transmission limitations and constrains which may involve power transfer between areas or regions.

#### OR

10. Draw and Explain the single line diagram of a voltage source converter based HVAC

converter station based in Sasaram 220 kV line designed by GEC Alsthom.

# Section - C

#### **Answer All Questions**

 $2 \times 20 = 40 \text{ Marks}$ 

- 11 a) Discuss the operating problems and major difficulties in the adoption of HVDC technology by system planners.
- b) Draw and explain about selective harmonic elimination techniques used in FACTS.

12. a) A back to back HVDC link with one bridge at each end is transmitting 100MW with

 $V_d = 100 kV$ . If  $\alpha = 15^0$ ;  $\gamma = 18^0$ . Find the  $V_{dor}$ ;  $V_{doi}$ ;  $Q_r$  &  $Q_i$ . Assume  $R_{cr} = R_{ci} = 12 \Omega$ b) If the DC link is controlled such that  $Q_i$  is kept at the value calculated earlier, find  $V_d$ ,  $I_d$ ,  $Q_r$ ,  $\alpha$  and  $\gamma$  for  $P_d = 50 MW$ .

# OR

**13.** Draw and Explain the single line diagram of a voltage source converter based HVAC converter station based in Sasaram 220 kV line designed by GEC Alsthom.

Ro	11	No:	
----	----	-----	--





## End Semester Examination, April, 2017

Program/course: B Tech (Power System Engineering)

Subject: Advanced Power Transmission

Code : PSEG 307

Semester – VIII

Max. Marks : 100

Duration : 3 Hrs

No. of page/s: 02

## Section - A

# Answer All Questions $5 \times 4 = 20 \text{ Marks}$

1. Explain with a neat sketch about the various phases of power system studies for FACTS installation projects.

- 2. Discuss clearly about the technological developments and modern trends in HVDC.
- **3.** Explain the power frequency overvoltage factors required in 220kV transmission line and draw the characteristics of power frequency over voltage characteristics.
- **4.** Explain about Surge Impedance Loading on a high voltage line and draw the capability curve.
- **5.** Draw and explain about thyristor controlled series compensator used in FACTS for control operation in power sector.

#### Section - B

#### **Answer All Questions**

 $4 \times 10 = 40 \text{ Marks}$ 

- **6.** Briefly describe the DC harmonics produced by the converters and characteristics of filters used to minimize their adverse effects.
- 7. Draw and explain the block diagram of system control hierarchy structure in HVDC link.
- **8.** Explain with a neat sketch about the various phases of power system studies for FACTS installation projects.
- **9.** Explain in detail about the problems associated with DC systems connected to weak AC systems and methods of dealing with such problems.

### OR

- 10 a) Explain about capacitive commutated converter (CCC) which is installed in Garabi in South America. Discuss its major advantages, disadvantages and limitations of CCC.
- **b)** Draw and explain the simplified analysis of CCC with necessary assumptions and commutated equivalent circuit.

# **Answer All Questions**

 $2 \times 20 = 40 \text{ Marks}$ 

- **11.** Explain with a neat sketch about the over voltages protection system used in a converter station (HVDC) used in Adani Thermal Power Plant
- 12. A double tuned AC filter at Rihad Delhi HVDC converter station has the following parameters.  $C_1$  = 0.77  $\mu$ F;  $L_1$  = 94.93mH;  $C_3$  = 31.69 $\mu$ F;  $L_2$  = 2.29mH;  $C_3$  = 50Hz;  $C_4$  = 400kV; Compute a)  $C_4$  and  $C_4$  b) Reactive power  $C_4$  OR
- 13. Draw and explain about selective harmonic elimination techniques used in FACTS.