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Code No: 128BR

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech IV Year II Semester Examinations, May - 2019 FUNDAMENTALS OF HVDC AND FACTS DEVICES

(Electrical and Electronics Engineering) Time: 3 hours Max. Marks: 75 **Note:** This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions. PART-A **(25 Marks)** 1.a) What are the factors to be considered for planning HVDC transmission. [2] What are the limitations of EHVAC transmission? [3] b) Write short note on starting of DC link. [2] c) Distinguish between characteristic harmonics and non- Characteristic harmonics. [3] d) Mention the performance criteria for selection of harmonic filter. e) [2] List the different assumptions that are considered for derivation of equations representing f) the AC/DC Converter. What is FACTS Controller and Write different basic types of FACTS controllers? [2] g) Explain flow of power in meshed system. h) [3] Give the block diagram for a basic UPFC control scheme. i) [2] What are the objectives of series compensation? i) [3] PART -B **(50 Marks)** Explain the technological development of modern trends in dc transmission. 2.a) b) Explain the major components of HVDC transmission in converter station unit. OR Compare AC & DC transmission systems and Explain the application of DC transmission 3.a) systems. Draw the schematic circuit diagram of a 6 pulse gratez circuit and explain its principle of b) operation. [5+5]4.a) Explain the converter control characteristics in HVDC system. Explain the relative merits and demerits of constant current and constant voltage operation b) of an HVDC Link. [5+5]OR Explain the individual characteristics of a rectifier and an inverter with sketches. 5.a) b) Discuss in detail the principle of DC Link control. [5+5]



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6.a)	Write	a short	note on	the	follo	wing
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- i) Harmonic distortion
- ii) Sources of reactive power.
- b) What are the different types of filters used on the AC side of an HVDC system? How are they located and arranged.

OR

- Explain briefly Modeling of DC/AC converters. 7.a
 - Explain the sequential method of DC power flow. Draw the necessary flow chart. [5+5] b)
- 8.a) Explain reactive power requirements in steady state.
 - b) Write the objectives of shunt compensation.

[5+5]

OR

- 9.a) Using a general schematic diagram, explain the three basic modes of SVC control in detail.
 - b) Explain the principle of operation of STATCOM. Show that the steady state stability margin can be enhanced. [5+5]
- Explain with a neat sketch and waveforms the SSSC type of series controller. 10.a)
 - b) Explain how the independent real and reactive power control is done by using UPFC.[5+5]
- Explain in detail about the Basic Thyristor controlled series capacitor scheme. 11.a)
 - b) Explain the principle of variable impedance type static series compensator. [5+5]

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