Reg No.:_____ Name:_____

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

FIFTH SEMESTER B.TECH DEGREE EXAMINATION(S), MAY 2019

Course Code: EE301

Course Name: POWER GENERATION, TRANSMISSION AND PROTECTION

Max. Mar	ks: 100 Duration: 3	Duration: 3 Hours	
	PART A Answer all questions, each carries5 marks.	Marks	
1	What are the limiting factors in tapping the wind and solar potential?	(5)	
2	Explain the principle and causes of proximity effect and Ferranti effect using appropriate figures	(5)	
3	What are the critical voltages in the formation of Corona? What is the effect of	(5)	
	Corona?		
4	With a neat cross sectional view show the constructional features of an EHT	(5)	
	Cable.		
5	What are the essential qualities required by any insulating medium used for arc	(5)	
	quenching? What are the usual insulating media used?		
6	Explain the significant features of a Microprocessor based relay.	(5)	
7	What makes the differential protection very significant in the protection	(5)	
	schemes of electrical machines and transformers?		
8	Calculate the voltage drop and Power loss for a radial load of 120A, 0.8 pf lag	(5)	
	supplied by a 6.6kV Three Phase system with a branch impedance of 2 +j2		
	ohms.		

PART B

Answer any two full questions, each carries 10 marks.

- 9 a) With a neat sketch explain the principle of working of a High Head Hydro- (5) electric Power Station.
 - b) An 80 km long transmission line has a series impedance of (0.15+j0.75) ohm (5) per km and a shunt admittance of j5.1 x 10⁻⁶ ohm per km. Find the A, B, C, D parameters by Nominal Pi method.
- 10 a) Derive the inductance of a single phase transmission line with three (5) conductors arranged vertically in Side A and two conductors in Side B. The distance between adjacent conductors in each Side is 6m and that between the

- sides are 8m. Each conductor is of radius 0.3cm.
- b) A generating station has the following maximum loads: 16000kW, 12000kW, 12000kW, 10000kW, 7000kW and 800kW. The annual load factor is 50%. Calculate the diversity factor and annual energy consumption if the maximum demand on the station is noted as 24000kW.
- a) A 3-phase 500-HP 50Hz, 11kV star connected induction motor has a full load (5) efficiency of 85% and a lagging p.f. of 0.8. It is connected to a feeder and it is desired to correct the p.f. to 0.95 lagging. Determine:
 - (i) The Capacitor bank rating in kVAR and
 - (ii) The capacitance of each unit if the units are connected in Star.
 - b) Derive the Capacitance of a single phase overhead transmission line (5) considering the effect of earth.

PART C Answer any two full questions, each carries 10 marks.

- 12 a) Following results are obtained by making experiments on three phase, three (5) core metal sheathed cable:
 - (a) Capacitance between all the three bunched conductors and sheath is 1.2 micro Farad.
 - (b) Capacitance between any one conductor and sheath and the other two being insulated is 0.8 micro Farad.
 - Calculate the capacitance (C) between any two conductors when the third conductor is connected to the sheath.
 - b) A transmission line conductor at a river crossing is supported from two towers (5) at a height of 45m and 75m above the water level. The span length is 300m. Weight of the conductor is 0.85kg/m. Determine the clearance between the conductor and water at a point midway between towers if the tension in the conductor is 2050kg.
- a) What is the expansion of FACTS? What are the devices used as FACTS (5) devices? Why are they significant in the present scenario?
 - b) A three phase overhead transmission line is supported by three disc suspension (5) insulators. The potentials across the first and second insulator are 9kV and 12kV respectively. Find out:

- (i) The line voltage and
- (ii) The string efficiency
- a) What are the advantages and disadvantages of HVDC transmission systems? (4)
 - b) Derive Kelvin's law for conductors

(4)

c) What are the advantages of bundling of conductors?

(2)

PART D

Answer any two full questions, each carries 10 marks.

- a) In a short circuit test on a 132kV three phase system, the breaker gave the following result: power factor of the fault =0.6, recovery voltage 0.97of full line value; the breaking current is symmetrical and the restriking transient had a natural frequency of 16kHz. Determine the rate of rise of restriking voltage.

 Assume that the fault is grounded.
 - b) Derive the equations for voltage drop and current loss in a two wire ring main (4) distributor supplied by (i) DC and (ii) AC Voltages.
- 16 a) With a neat sketch explain the principle of operation of an Air Blast Circuit (5)

 Breaker
 - b) What are the primary causes of over voltages? How are the equipments (5) protected from over voltages?
- 17 a) Explain the principle of operation of a static over current relay. (5)
 - b) What are the three main protection aspects included in the protection of (5) alternators? Why are they significant?
