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P.E.S. College of Engineering, Mandya - 571 401

(An Autonomous Institution affiliated to VTU, Belagavi) Sixth Semester, B.E. - Electrical and Electronics Engineering

Semester End Examination; July / Aug. - 2022 **Switchgear and Protection**

Time: 3 hrs Max. Marks: 100

Course Outcomes

The Students will be able to:

- CO1: Select a fuse and/or a circuit breaker for a given application.
- CO2: Distinguish between various types of circuit breakers and analyze the operation principles of circuit breakers and its arc extinction.
- CO3: Compare the characteristic of different relays and selection criteria.
- CO4: Understand and analyze the different protection scheme for Generator.
- CO5: Understand and analyze the different protection scheme for Transformers and Induction motors.

Note: I) PART - A is compulsory. Two marks for each question.

II) PART - B: Answer any <u>Two</u> sub questions (from a, b, c) for a Maximum of 18 marks from each unit.						
Q. No.	Questions	Marks	BLs	COs		
_	I:PART-A	10		~~.		
I a.	Define transient recovery voltage and recovery voltage.	2	L1	CO1		
b.	List different modes of arc Interruption.	2	L1	CO2		
c.	List the methods of backup protection.	2	L1	CO3		
d.	Explain the principle of Merz – price protection.	2	L1	CO4		
e.	Mention the limitations of Buchholz relay.	2	L1	CO5		
	II : PART - B	90				
	UNIT - I	18				
1 a.	With relevant sketches, explain the construction and operation of HRC fuse.	9	L1	CO1		
b.	A 3-phace alternator has the line voltage of $11\ kV$. The generator is					
	connected to a circuit breaker. The inductive reactance up to circuit breaker is					
	5 $\Omega / \text{ph}.$ The distributed capacitance upto circuit breaker between phase and					
	neutral is 0.01 μF. Determine;	9	т 2	CO1		
	i) Peak re-striking voltage	9	L3	COI		
	ii) Frequency of re-striking voltage transient					
	iii) Average rate of rise of re-striking voltage upto peak re-striking voltage					
	iv) Max R.R.R.V (neglect first pole to, clear factor)					
c.	Discuss capacitance switching and resistance switching with neat sketches.	9	L2	CO1		
	UNIT - II	18				
2 a.	Explain the construction and working of air blast circuit breaker with neat	9	1.2	CO2		
	sketch.	9	L2	CO2		
b.	List the physical, chemical and dielectric properties of SF ₆ gas.	9	L2	CO2		
c.	Explain the construction and working of vacuum air circuit breaker with a	9	L2	CO2		

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UNIT - III				
3 a.	Describe the essential qualities of protective relay.	9	L3	CO1
b.	With a neat sketch explain the construction and working of a directional over current relay.	9	L2	CO3
c.	With a neat sketch explain the operation of percentage differential relay. Also discuss the operating characteristics.	9	L2	CO3
	UNIT - IV	18		
4 a.	Discuss different stator winding faults in generator.	9	L2	CO4
b.	Explain differential protection of alternator stator windings with a circuit diagram for Y-connected alternator.	9	L2	CO4
c.	Explain the operation of restricted earth fault protection scheme.	9	L2	CO4
	UNIT - V	18		
5 a.	With a neat sketch, explain the construction and operation of a Buchholz relay.	9	L2	CO5
b.	Discuss biased differential protection of power transformer with relevant sketches.	9	L2	CO5
c.	Explain abnormal conditions and possible failure of induction motor.	9	L2	CO5

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