

SIDDHARTH GROUP OF INSTITUTIONS:: PUTTUR

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QUESTION BANK (DESCRIPTIVE)

Subject with Code: PSP(18EE0224) Course & Branch: B.Tech - EEE

Year & Sem: IV-B.Tech & I-Sem **Regulation:** R18

UNIT -I

CIRCUIT BREAKERS

1. Explain Sliepian's theory and energy balance theory	[L1][CO1][10M]
2. (a) Explain the principle of ARC extinction.	[L1][CO1][5M]
(b) Discuss the different methods of "ARC" extinction	[L1][CO1][5M]

- 3. For a 132kv system, the reactance and capacitance up to the location of a C.B is 3 Ω . And 0.015µFrespectively. Calculate the fallowing a) The frequency of transient oscillations.
 - b) The Maximum value of restriking voltage. C) The max value of RRRV. [L2][CO1][10M]
- 4. Explain the operation of Minimum oil Circuit Breaker with diagram. [L2][CO2][10M]
- 5. Explain the principle and operation of Vacuum Breaker with diagram. [L2][CO2][10M]
- 6. With neat sketch, describe the working principle of an axial air blast type circuit breaker

[L2][CO2][10M]

- 7. Discuss the operating principle of SF6 circuit breaker, what are its advantages over other types of circuit breakers and for what voltage range it is recommended. [L2][CO2][10M]
- 8. Explain the terms recovery voltage, restriking voltage and RRRV. Derive an expression for restriking voltage in terms of system capacitance and inductance. [L3][CO1][10M]
- 9. Write short notes on the following.
 - (i) Resistance switching
 - (ii) Current chopping.

10. (a) What is meant by a circuit breaker? Explain its function	[L1][CO1][2M]
(b) Name and state briefly two theories of reducing of arc in a circuit breaker.	[L1][CO1][2M]
(c) What is meant by current chopping?	[L1][CO1][2M]
(d) What are the applications of SF6 circuit breaker?	[L1][CO1][2M]
(e) What is meant by making capacity of a circuit breaker?	[L1][CO1][2M]

UNIT -II RELAYS

1.	(a) What is protective relay? Discuss the basic requirements of relay.(b) Explain the constructional details and operation of attracted armatures re	[L1][CO3][5M] clay [L1][CO3][5M]	
2.	(a) Explain in detail about primary and back up protection.(b) Classify the various types of the over current relays and give their applicat With characteristics	[L1][CO3][5M] ions along [L1][CO3][5M]	
3.	Describe the principle of Reactance relay and explain its characteristics on R	-X planes	
4.	Describe the principle of Impedance relay and explain its characteristics on I	[L1][CO3][10M]	
5.	(a) What are the advantages of induction cup relays over induction disc relay		
	the purpose of shading in an induction disc-relay?	[L2][CO3][5M]	
	(b) Explain differential relay in detail	[L2][CO3][5M]	
6.	Explain working of microprocessor based over current relay with suitable diagram.	[L2][CO3][10M]	
7.	(a) List the advantages and disadvantages of microprocessor based relays.	[L1][CO3][5M]	
	(b) Explain the working of a static over current relay.	[L1][CO3][5M]	
8.	What are the different types of distance relays? Compare their merits and demerits.	[L1][CO3][5M]	
	(b) Discuss the principle of operation of induction cup relay with relevant diagram.	[L1][CO3][5M]	
9. (a) With a neat diagram explain the working of induction type directional over current relay?			
		[L1][CO3][5M]	
	(b) What is universal torque equation? Using this equation derive the following	ng	
	(i) Impedance relay (ii) reactance relay (iii) Mho relay	[L1][CO3][5M]	
1	 (b) What is differential protection? (c) What is protective relay? Give its fundamental requirements. (d) Define relay List out classification of Relays 	L1][CO3][2M] L1][CO3][2M] L1][CO3][2M] L1][CO3][2M] [L1][CO3][2M]	

UNIT -III

PROTECTION OF GENERATORS & TRANSFORMERS

- 1. (a) Describe the protection of the stator windings of 3-phase alternator against turn-to-turn [L1][CO4][5M]
 - (b) Calculate the required value of neutral resistance for a 3-phase11kv alternator so as to protect 70% of the winding against earth-fault by a relay with pick-up current of 1 A. The neutral CT has a ratio of 250/5. [L2][CO4][5M]
- 2. (a) Explain protection of generators in abnormal conditions

[L2][CO4][5M]

(b) Explain internal faults inside the transformer

[L2][CO4][5M]

- 3. (a) Enumerate the relaying schemes, which are employed for the protection of a modern alternator? [L1][CO3][5M]
 - (b) An 11kv,1000 MVA generator is provided with differential scheme of protection. The percentage of generator winding to be protected against phase to ground fault is 80%, the relay is set to be operate when there is a 15% out of balance current determine the value of resistance to be placed in neutral to ground connection? [L2][CO4][5M]
- 4. (a) Explain a scheme of protection for failure of alternator excitation.

[L1][CO4][5M]

- (b) Discuss the different types of transformer faults. What are various protective schemes available for transformers? [L1][CO4][5M]
- 5. (a) Describe the protection of the stator windings of 3-phase alternator against turn-to-turn faults. [L1][CO4][5M]
 - (b) Calculate the required value of neutral resistance for a 3-phase11kv alternator so as to protect 70% of the winding against earth-fault by a relay with pick-up current of 1 A. The neutral CT has a ratio of 250/5. [L1][CO4][5M]
- 6. A 6.6 kV, 4000 kV A star connected alternator with a transient reactance of 2 Ω/phase And negligible resistance, is protected by a circulating current protective system. The alternator neutral is earthed through a resistor of 7.5Ω . The relays are set to operate when there is an out of balance current of 1 A in the secondary windings of the 500/5 current Transformers, what percentage of each phase winding is protected against an earth fault?

[L2][CO4][5M]

- 7. (a) Discuss the percentage differential protection scheme of a transformer? [L1][CO3][5M] (b) Explain the working principle of buch-holtz relay with neat diagram? [L1][CO3][5M]
- 8. (a) Discuss earth fault protection for transformers.

[L2][CO4][5M]

(b) A 3-phase transformer rated for 33kV/6.6kV is connected star-delta and the Protecting current transformer on the low voltage side have a ratio of 400/5. Determine the ratio of the current transformer on the HV side.

[L2][CO4][5M]

9. The neutral point of a 3-phase, 20MVA, 11kV alternator is earthed through a resistance of 5 Ω , the relay is set to operate when there is an out of balance current of 1.5 A.The C.T.s has a ratio of 1000/5. What percentage of winding is protected against an earth fault and what should be the Minimum value of earthling resistance to protect 90% of the winding.

[L3][CO4][5M]

10. a) What are the causes of over speed and how alternators are protected from it? [L1][CO4][2M]

b) Write a short note on Buchholtz Relay protection used in transformer. [L1][CO4][2M] c) Mention different types of faults occur in generators [L1][CO4][2M] d) What type of relay is used for loss of excitation of an alternator? [L1][CO4][2M] e) How do you protect generator against stator faults? [L1][CO4][2M]

UNIT –IV **PROTECTION OF FEEDERS & LINES**

(a) Elaborate on various methods for protection of feeders. [L1][CO5][5M] 1.

- (b) What is the importance of bus-bar protection? What are the requirements of protection of
- 2. (a) Explain in detail about the time graded and current graded system. [L1][CO5][5M]
 - (b) Explain the construction and principle of operation of a translay relay applied to a single phase [L1][CO5][5M]
- 3. (a) Explain in detail about the Merz price voltage balanced system with a neat single line diagram.

[L1][CO5][5M]

- (b) Describe in detail the protection of parallel feeder and ring mains. [L1][CO5][5M]
- 4. Draw the schematic diagram of the carrier current protection scheme of lines. Also explain its working principle. [L1][CO5][10M]
- 5. Explain about the over current protection of bus bars with relevant connection diagram

[L1][CO5][10M]

- 6. Explain over-current protection of feeders. How is the protection system graded with respect to the time of operation of relays for a radial feeder [L1][CO5][10M]
- With neat Diagram Explain the Three zone distance protection in 3-Phase transmission line. 7.

[L1][CO5][10M]

- Write short notes on the following: 8. [L1][CO5][10M]
 - (i) Fault bus protection
 - (ii) Translay scheme.
- (a) Discuss the importance of Bus bar protection. 9. [L1][CO5][5M]
 - (b) What is back-up protection of bus bar? [L1][CO5][5M]
- 10. (a) What is the commonly used protection for 3 phase feeders? [L1][CO5][2M]
 - (b) What is differential protection? [L1][CO5][2M]
 - [L1][CO5][2M] (c) Discuss requirement of line protection
 - (d) State the types of faults in power system [L1][CO5][2M]
 - (e) Define Pick up current [L1][CO5][2M]

UNIT-V Protection Against Over Voltages And Grounding

1.	(a) Discuss the phenomena of a lightning stroke.	[L1][CO6][5M]
	(b) Explain the working of valve type lightning arrester.	[L1][CO6][5M]
2.	Write short notes on the following:	[L1][CO6][10M]
2.	a) Causes of over voltages in power systems.	
	b) Basic impulse level and its significance.	
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	(a) What is lightening? Describe the mechanism of lighting discharge by drawing suitable	
4.	diagrams	[L1][CO6][5M]
_	(b) What are the various types of lighting arresters? Explain, with a new	=
5.	Zinc-Oxide lightning arrester	[L1][CO6][5M]
6.	(a) Explain and sketch neat diagram of valve type lightning arrester.	
	(b) Enumerate the basic concepts of insulation coordination.	[L1][CO6][5M]
7.	(a) Explain the differences between equipment grounding and system grounding?	
		[L1][CO6][5M]
	(b) Discuss the advantages and disadvantages of overhead ground win	res [L1][CO6][5M]
8.	(a) With a neat diagram explain the operation of any one type of lightning arrester.	
		[L1][CO6][5M]
	(b) Discuss and compare the various methods of neutral earthing expl	ain. [L1][CO6][5M]
9.	(a) Briefly explain the various methods of overvoltage protection of overhead transmission	
	line.	[L1][CO6][5M]
	(b) What is horn gap arrester? Explain how it works. What is the purpose of inserting a	
	Resistance	[L1][CO6][5M]
	between horn gap arrester and the line?	
10.	(a) What are the functions of grounding in power system	[L1][CO6][2M]

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[L1][CO6][2M] [L1][CO6][2M]

[L1][CO6][2M]

(c) Explain the need for a lightning arrester.

(d) What are the advantages of neutral grounding?

(e) Why earth wire is provided in overhead transmission lines?