Seat No.:	Enrolment No.
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## **GUJARAT TECHNOLOGICAL UNIVERSITY**

BE - SEMESTER-VI • EXAMINATION – SUMMER • 2014

Sub	ject	Code: 162403 Date: 23-05-2014	
Tin	-	Name: Switchgear and Fault Analysis 0:30 am - 01:00 pm Total Marks: 70	
Histi		Attempt all questions.  Make suitable assumptions wherever necessary.  Figures to the right indicate full marks.	
Q.1	(a) (b)	List and explain in brief any seven specifications of a fuse link.  Explain the construction and operation of buchholz relay with a neat diagram.	07 07
Q.2	(a)	List different types of isolators and explain the interlocking between an isolator and earthing switch. Also indicate the sequence of operation while closing and opening a circuit with isolators, circuit breakers and earthing switch.	07
	<b>(b)</b>	Classify static relays. List down and explain at least 10 different basic components of the static relay.  OR	07
	<b>(b)</b>	Compare static relays with electromagnetic relays showing how static relays are better than electromagnetic relays. Give atleast 10 points of comparison.	07
Q.3	(a) (b)	Define fault. List different types of faults and explain fault clearing process.  Explain different High Resistance interruption mode of Arc Extinction in brief.  Also explain the significance of re-striking voltage in arc extinction.  OR	07 07
Q.3	<ul><li>(a)</li><li>(b)</li></ul>	Draw a neat figure indicating different protection zones. Explain the requirement for protection system and qualities for a good protection system.  List and explain the physical, chemical and dielectric properties of SF <sub>6</sub> Gas.	07 07
Q.4	(a) (b)	Explain the principle of Distance protection and different relays used in it.  Explain Air Blast Circuit Breaker. Draw necessary figure.  OR	07 07
Q.4	(a) (b)	Derive the equation of Directional Impedance Relay.  Explain Vacuum Circuit Breaker. Draw necessary figure.	07 07
Q.5	(a) (b)	Explain Per Unit method of representing quantities. Also state its advantages.  Determine the fault current and fault voltage in case of a single line to ground fault on an unloaded synchronous generator.  OR	07 07
Q.5	(a) (b)	What is a Current Limiting Reactor? Explain the principle of Current Limiting Reactors giving its advantages. State its types.  Write a note on Sequence Networks.	07 07

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