GOVERNMENT POLYTECHNIC, DHENKANAL

LECTURE NOTES ON
SWITCH GEAR AND PROTECTIVE DEVICE

PREPARED BY: SOURABH .S.NANDA introduction to Smitchgean SGPD.

> The greatest demand of electrical energy esa notable feature of modern certification.

- -> The importance of electric supply in everyday life has nearhed such a stage: that cet is needed to protect the power system from harm, during fault conditions and to ensure manimum conti nuity of supply.
- > for this purpose, switch or on Off generations, transmission lines, distributions and other equipment under both normal and abnormal conditions. This is achieved by an appearately called switchgear.
- -> SWITCHCHEAR! The apparentees used for switching, controlling and protesting the electrical concentrs ard equipment is known as <u>suitchgear</u>.
- > A switchgear consects of switchgear switching of protesting denices such as:

 (i) Suitches

 (ii) Fuses

 (ii) Chaist breakers

 - cot Relays; etc. 10 15 100 10 1000

- The switchgear detects the fault and disconnect the unhealthy sections from the system.
- and ensures continuity of supply.
- Simplest form of suitchgear Tumbler suitch + ondinary hise
- > Mederate form of suitelgear (For high current nating)
 smitch + HRC (High Ruphuring Capacity) full
- > In order to interrupt heavy fault currents, automatic cinemit breakers are used.
- -> Cinb Circuid Breaker

A cencult breaker es a suitchgear which can spen on close an electrocal concuert cerden both normal and abnormal conditions.

- 1.1) ESSENTIAL FEATURES OF SWITCHGEAR
 - O Complete Reliability:
 - > The switchgear is added to the power system to improve the reliability.
 - > when fault occuens on any part of the power- system, the southedgear must operate to Esolate the

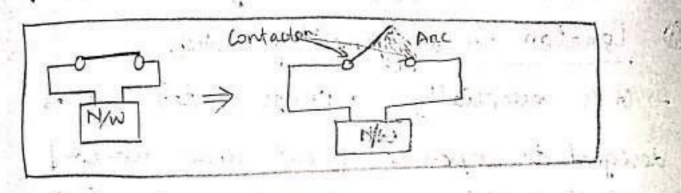
Absolutely certain discremination

- when fault occeens on any part of the power system, the sultitigear must be able to discreminate between the faulty section and the healthy section.
- -> This cutl ensure continuity of supply.
- @ Bruick Operation
 - support fault occurs on any part of the power system, the smithgear must operate quickly so that no damage is done to generators, transformers and other equipment by the short-circuit currents.
- → If fault is not cleaned by suitchgeon quickly it is likely to spread into healthy parts, thus endangening complete shut down of the system.
- (W) Provision for marial control
 - A suitchgear must have provision for manual control.
- In case the elettrical (on electronicis) control fails the necessary operation can be done through manual control.

- nouision for induments
- > There must be provision for extruments which may be required.
- > There may be in the form of ammeter on [voltneten on the unit Etself on the necessary voltage and current transformers for cons ecting to the main smitchboard on a separate . instrument parel.
- (1.2) Smitchgear Equipment
 - * Switchgear covers a wide riarge of equipment concerned with stavitching and interrupting currents welen, both normal and abnormal conditions, It includes (1) smitches
 (2) Fuges
 - - (3) concernt breakery
 - @ relays, and other equipments

- It is a device which is used to open an close an electrocal consuit.
 - > It can be openated used under full-load on no-load conditions

> when the contacts of a suiteh and opened, en are is produced in the air between the contact This is there fore circuits of high rottage and curry



Switches To the state of th ain suitches 081 smitches

0) Aen suitches Ain-brieak switch

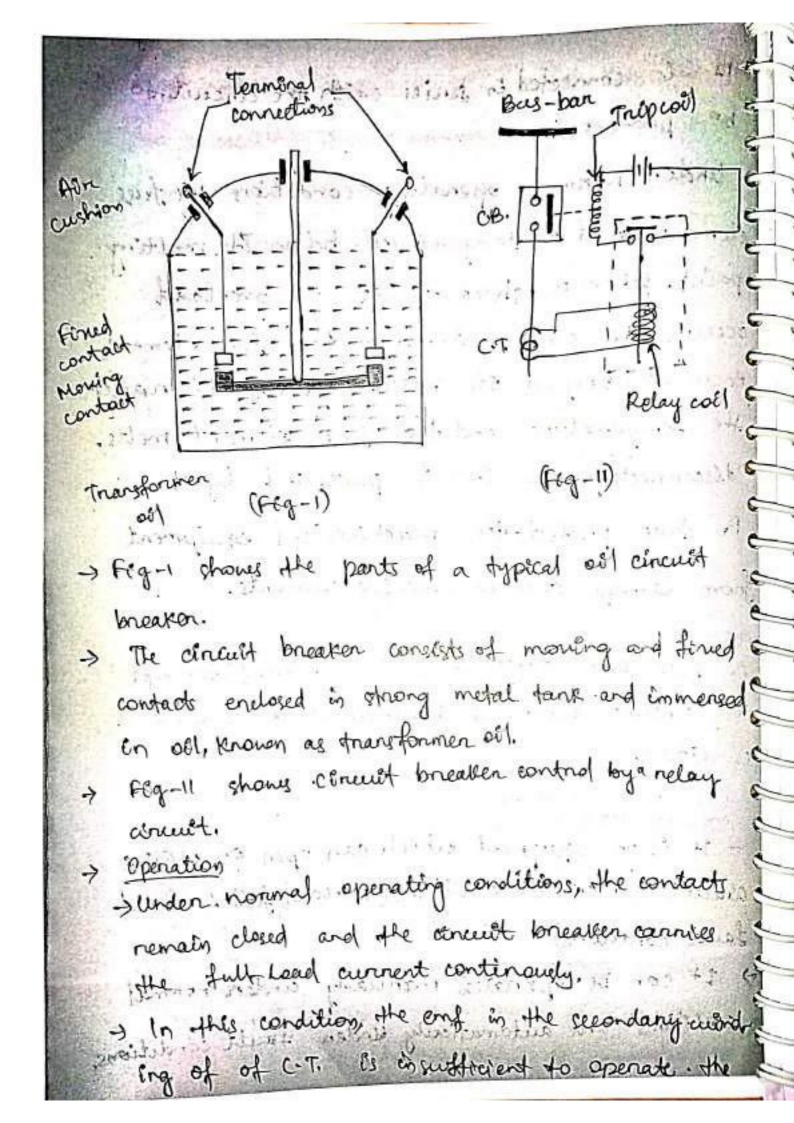
Ancing horns They are pieces of metals between which are is formed during opening openation

- > It is an air switch and is designed to open
- a cinecuit under boad.

 -> Special arcing honrs are provided to querch the anc during opening the switch.
- After open the suirch, the aring honny spreads the arc. of Then the an Comadually the are es lengthered, cooled, and isternupted. Towards much

-> Andream suitches are generally used outdoor for cinecials of medium capacity such as lines supplying an industrial load from a main transmission line on feeder. 1 bolaton on disconnecting switch -) It is essentially a Knife switch and Es designed to open a circuit under no-load -> Such suitches are generally used on both sides of circuit breakers. (14) OEl suitches - The contacts of such suitaber are opened. under of, weally transformer of. 6 > The effect of oll es to cool and quench the > These switches are used for circustr of high voltage and large current carrying capacities. francis All primary grant in (a) <u>Fuses</u> A: fue es a short prece of aubre, on their a strip which taken melt when encessive current flows through et for sufficient time.

- to be protected.
- dement is at a temperature below its melting point. Leten a short circuit on overload occurs, the current through the free element increases beyond its nated capacity. This nation the temperature and the free element melts, disconnecting the circuit protected by it.
- I five profects the machines and equipment from damage due to enceptive currents.
- A fine can detect/sense and break/interrupt the circust under sh short-circust on overlead condition,
- 3 Cincust Breakery
 - > It is an equipment which can open on close a conditions (no-local, full-Load and-fault conditions)
 - 2 1st can be openated manually under normal conditions and automatically under fault conditions



trop coll of the breaken but the contacts can be opened by manual on nemote control.

> when a fault occurs, the regulting overcumment in the C.T. promany cubiding increases the secondany emf.

This energises the trutp coll of the breaken. and moving contacts are pulled down, thus opening the contacts. The are preduced during the opening operation es quenched by the oct.

MOTE Hence the count breaken does the actual, circust enterruption.

(A) RELAYS.

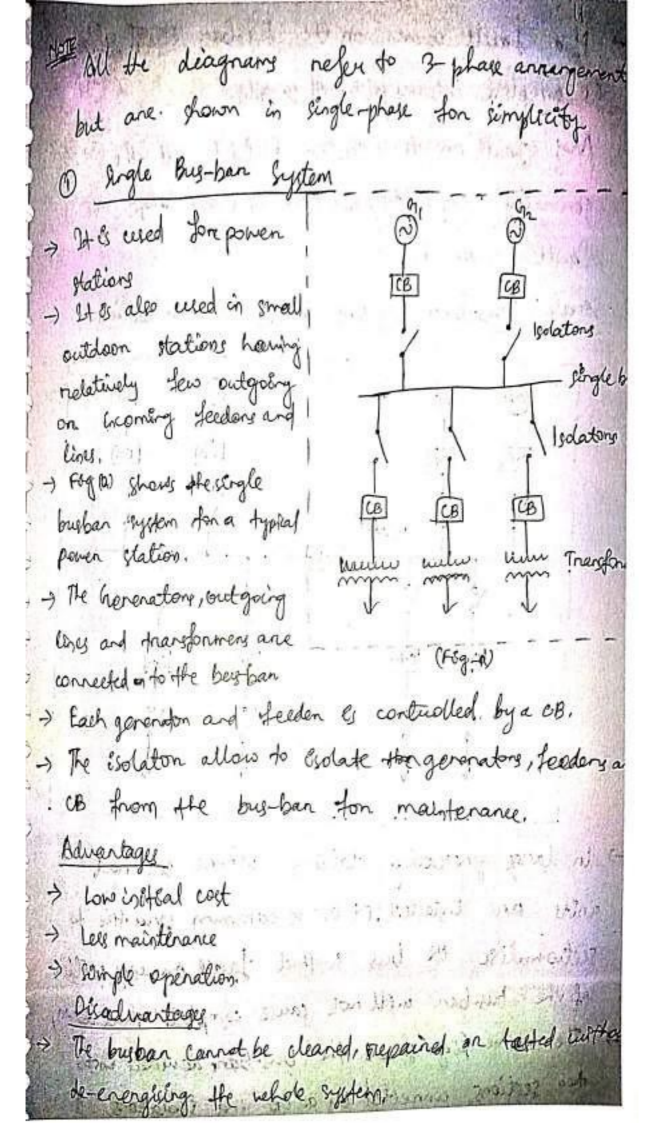
A relay is a device which detects the fault and supplies information to the breaken from circult interruption.

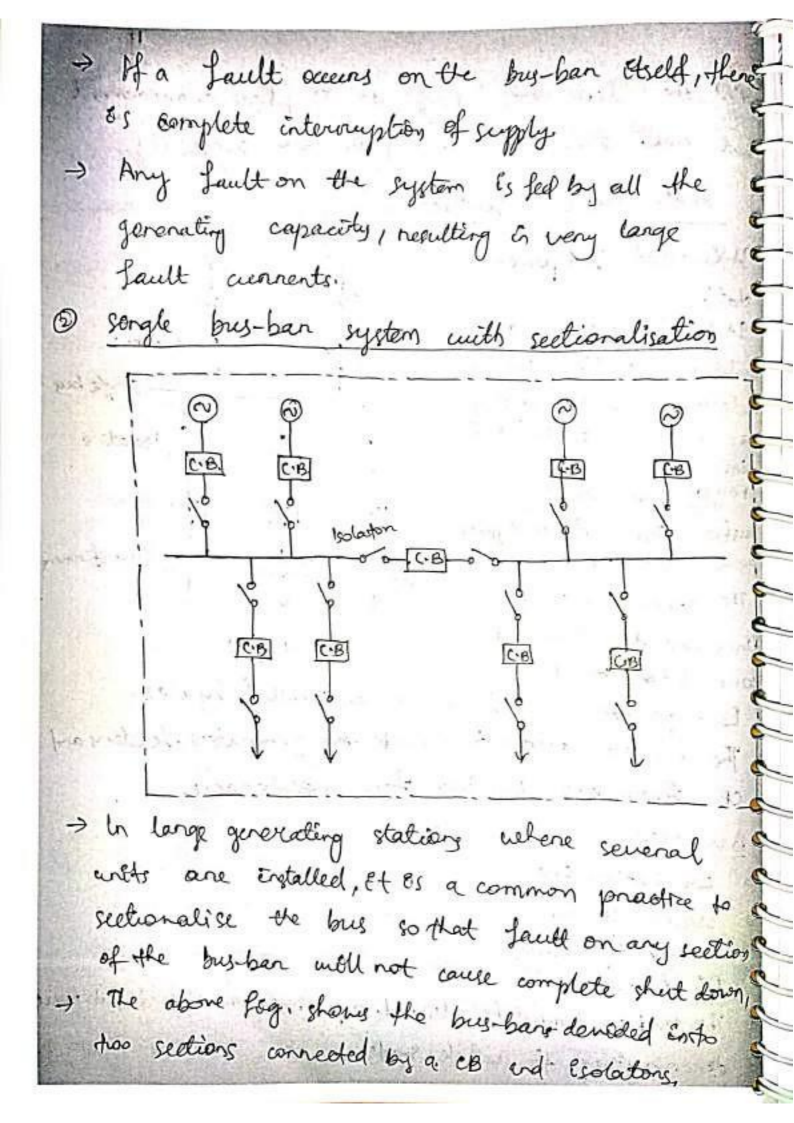
relay circuit. It can be -> Fog-11 shows a typical divoded in to \$3 pants

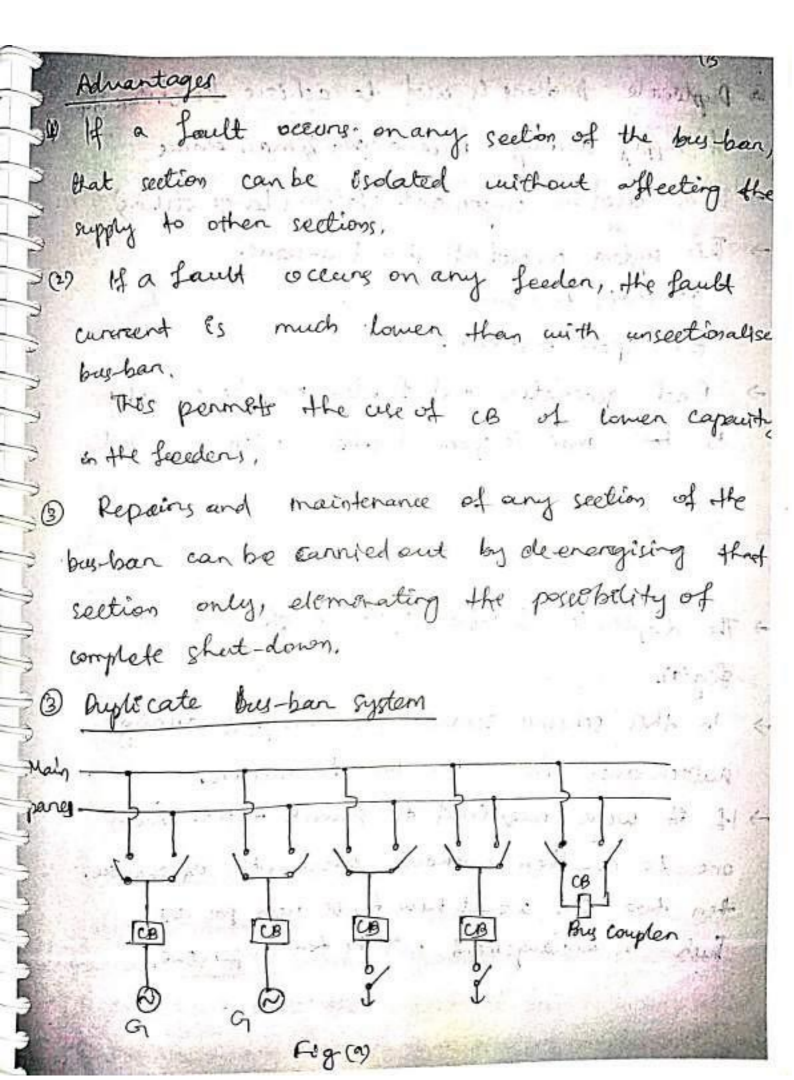
(1) The primary cuirding of a C.T. which is connected licition serves with the incine to be priotected. the porimany cuirding often consects of the main in corductor & self was an and

behavior of the ment spectage only the the

(2). He second cincuit is the secondary winding of C.T. connected to the relay operating coil. 3 The third ext es the tripping ceredit which consists of a sounce of supply, trip cold of OPERATION CKt broaker and the relay stationary contacts a -> secondary emf of ct is small. -> The Die to that, the relay cold is not everywed. on fully magnetised." finden fault occurs -) Primary scurrent of ct increases, and the relay could be energical to chose the trip Then and the thip will energised by. Then battery to Hage and hence it opens the confaotion (3) Bus-Ban Annangement Busbans - 2+ is a copper red on this mailed tubes and openate out constant voltage. -> When a number of generatory on feeding openan ting at the same voltage have to be connected electrically, bus bars are used as the common electrical







> Duplocate busbans is used to achieve the cordinary of supply during breakdown & maintenance -) It is used in important stations (large stations) > This system consider of two bus-bans, (1) Main bus-bari (2) spare bus-ban. > Each generator and feeder may be connected to both main & spane bug-ban with the help of bus coupler. > The bus-coupler consist of cincuit breaker of -> The duplocate bus-ban system is shown in the . gig (a). > In this scheme, service is interrupted during switch over from one bus to another. -) If Et were required to switch a ckt. from one to another without interruption of service a then two CBs would have to be used per yet. Such an annangement well be too emperione.

typerden como the voltage > If repair and maintenance is required on the small bus, then the entire lead can be transferred to the spane bus. Hence the continuity of supply not bouble exterrupted. > The testing of feeden ext-breakers can be done by putting them on spane bus-bans, thus Keeping the mais. bus-ban undesteunbed. > If a fault occeans on the bus-bang. the continuedy of supply to the cencial can be maintained by thankfenning it to the main bushan. & SWITCHGEAR ACCOMPIDDATI The main component components of a switchgoar an (2) Switches @ Crytnument transformers. (5) bytnuments (Ammeter & voltmeters) > Ut es necessary to house the smitchgear in pomen stations and substations is such a may so as to say guard personnel during operation and maintenare It is ensure that the effect of fault on any sect of the gear are acceen to a bimitted region.

> Depending upon the voltage to be hardled, six may be broadly classified into two types (1) Outdoon type (1) Indoon type. -> for voltages more than 66kv, smitchgear equi ment is cretalled outdoon. > It is because for such voltages, the clearance. between the conductory and the space requires. for switches, circuit breakers, transformery & other' equipment become so great that it is not economical to install all such equipment (2) Indoor Type -> For voltages below 6.6KV, smitchgear is gener installed indoon belonge reconomic considerations -> All live parts are completely enclosed in an a parthed metal casing.

This smithhgear es generally of metal-clad earthed metal casing. Light has realizable town of the street of

(15) SHORT-CIRCUITY I DO THOUSE IN THE CO - whenever a fault occurs on a network, if a large occurrent flows in one on more phases, a chont arcuel os said to have occurred. > when a short-circuit occurs, a heavy ourrent called short circuit current flows through the areuit. → 京大

The figure (a) shows a single phase generation of voltage v & internal impedance Zi is supplying to a Load

Under normal conditions, the current is the ckt.

es dinited by load impedance Z.

If the boad terminals get shouted due to any reason as ollustrate in fig (b). The extrin in pedance of reduced to very low value.

Normal condition short-cinemit condition

21 = Zi Toward high wall 大小大大大小小 可一 because internal impedance iphent various entrement Is very love;

-> Therefore a large current flows through the circuit. This is called short-circuit currents) when a short would occeins, the voltage at fault point os reduced to zero, and the current es abnormally high, flows to the point of fault. Causes of Short circust A short cereuit in the power system is the result of some Kind of abnormal conditions is the system. The causes are (1) Internal effects => Breekdown of equipment on transmission ling. > Defeat of insulation in a generation, marsformer -> Ageong of insulation, inadequate design one on comproper installation. (11) Enternal effects when a short circuit occurs the current in the system increases to air abnormally high value while the system woltage decheases to a low name.

> Injutation failure due to lightning surges of equipment gavering energies of the state of energy energy energy energy energy energy energy energy energy. to a low value. -> Mochanical damage by publicalling

* EFFECTS OF SHORT CIRCUIT

-> Fore on emplosion due to enceisive heart from over

> considerable downage occurs to the system doe to ... formation of arc

> The voltage created by the fault has a very harmful offeet on the service rendered by the power system. If the voltage remains low for even a few seconds, the consumery motors maijon be shut down and generators on the power system may become constable.

1.0 SHORT- CIRCUIT CURRENTS

Most of the Lailunes on the power system lead to short circuit foult and cause heavy current to flow in the system. flow in the system.

The calculations of these short-circuit currents are important for the following reasons.

(1) A short analy on the power system is cleared by a circuit broaker on a fuse. It is necessary there fore, to know the marrianum possible values of short chealt currents so that switchgear of suitable nating may be enstalled to interrupt them.

(1) The magnitudes of short-circult current determines the setting and sometimes the types & and location of protective system. (11) The magnitudes of short-circuit current. determines the size of the protective reacting which must be insented in the system so that, & the charit broader is able to withstand the fault current. (w) The calculation of short- execut currents enables us to make proper selection of the associated apparatus (eg: bus-bars, CT, etc) sother they can withstand the fonces that orise due to the occurance of short circuits. (1-2): FAULTS IN A POWER SYSTEM > A fault occurs when two on more conductors that normally operate with a potential differen come in contact with each other. I These faults may be caused by sudden failures of a piece of equipment, accidental damage. on short-circuit to overhead lines on by insculation failure resulting from lighting lightning surger -) Unrespective of the causes, the faults is a 3-phase

system can be claratified into those types: (1) Symmetrical faults . W. . . (i) Unsymmetrical Louits. (1) Symmetrical faults
The fault which give rise to equal fault currents with 120 displacement is called a symmer trical fault. EXX when all the 3 conductors of a 3-phase line are brought together simultaneously into a short-circuit condition. Short cincuit (1) Unsymmetrical faults The fault which give rise to unequal line durrents with unequal displacement are called anymmetrical faults. The sursymmetrical faults are 3 types O single line to ground fautt (L-G) Line to line (L-1) fault Double live to ground (1-1-5) fault,

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-> Manimum o'curring fault Es unsymmetricat fault.

But the symmetrical fault is happen ver ranely but very servere.

Most commonly single line to ground (L-G) factores. Apaka - A se ja tendera a la provincia de la compansión de la comp ~ -0 6 C Second Course to the second of happen to a promote the promote to the same of the in the last of the same of the Complete to the second description of the second se the district of the series of the series