MAHARAJA RANJIT SINGH PUNJAB TECHNICAL UNIVERSITY BATHINDA

| Specifications of Equipment required for setting up of Power System Lab-II at PIT GTB Garh (Moga) | | | | |
|--|---|------|------|--|
| Sr.No. | Description of Item | Qty. | Unit | |
| 1 | To study the Performance of a Transmission Line. Also to find its ABCD parameters: Transmission line model must consist of 4 actions of transmission on-line operatable at 220 V with different rating of current rconnected in network. A continues variable power supply with digital meters mounted on front panel fitted in m.s. sheet box complete with patch cords for inter connection & Manual. Detailed calculation must be supplied alongwith the setup. | 1 | No. | |
| 2 | To find the Operating Characteristics of Fuse (HRC or open type): (a) To study the construction of the Relay and finding of its operating characteristics. (b) To study the time-current characteristics for given fuse. Appratus Required: 1. Thermal Relay - 1 No.; 2. Digital AC Voltmeter 0-300 V, - 1 No.; 3. Digital AC Ammeter 0-10 A - 1 No.; 4. Push Button - 2 No.; 5. Rotary Switch, 6. DP Isolator; 7. Multipoint Relay with transformer & rectifier supply - 1 No.; 8. 1 Ph Variac - 1 No.; 9. Loading CT - 1 No.; 10. Digital Time Totaliser'- 2 No.; 11. Indicating Light - One each; 12. Fuse Holder - 2 No All the accessories and Relays must be fitted on sheet fixed to M.S. box cabinet almirah type suitable for table mounting with provision for lock and key arrangement. | 1 | No. | |
| 3 | To find the Resistance of Earth Electrode by 3 Electrode Method: Setup for the measurement the resistance of the given Earth Electrode using Megger Earth Tester with earth electrodes. | 1 | No. | |
| 4 | To find the Resistivity of Earth using 4 Electrode Method: Set up for the measurement of Earth Resistivity. This must have Resistivity Tester kit with four electrodes | 1 | No. | |
| 5 | To Study the Radial Feeder Performance when a). Fed at One End b). Fed at Both Ends: (A) EXPERIMENT KIT TO STUDY THE PERFORMANCE CHARACTERISTICS OF A TYPICAL DC DISTRIBUTION SYSTEM (RADIAL CONFIGURATION). DC Distribution network must be operatable at specific voltage and current rating. It is also sisting of 5 rdial distribution with with five digital ammeter and single voltmeter (B) EXPERIMENT KIT TO STUDY THE PERFORMANCE CHARACTERISTICS OF A TYPICAL DC DISTRIBUTION SYSTEM (RING CONFIGURATION). DC Distribution network must be operatable at specific voltage and current rating. It is also sisting of 5 rdial distribution with with five digital ammeter and single voltmeter (B) EXPERIMENT KIT TO STUDY THE PERFORMANCE CHARACTERISTICS OF A TYPICAL DC DISTRIBUTION SYSTEM (RING CONFIGURATION). DC Distribution network must be operatable at specific voltage and current rating. It is also sisting of 5 rdial distribution with with five digital ammeter and single voltmeter. | 1 | No. | |

| 6 | | | |
|---|---|---|------|
| 6 | To Simulate Different Types of Faults on Transmission Line using Demostration with Panel: | | |
| | TO STUDY THREE PHASE FAULTS | | |
| | | | |
| | This must have shunt type of fault. These faults are characterized by increase in current | | |
| | and fall in voltage. This set up must be able to create the fault conditions | | |
| | Following accessories required | | |
| | 1. Three Phase Over Current & Earth Fault Relay, Static Type Prok dv's Make, 2. | 1 | No. |
| | Digital MI Voltmeter 3. Neon Lamp 4. TP Switch 5. Insulating Terminals 6. | 1 | 110. |
| | Transformers Three Phase 7. Line Impedances 8. Variable Voltage Source 9. Digital | | |
| | Clamp on Meter. | | |
| | All the accessories will be fitted on Bakelite sheet fixed to M.S. box cabinet almirah | | |
| | type suitable for table mounting with provision for lock and key arrangement. | | |
| | | | |
| 7 | To Study Different Types of Insulators: | | |
| | The display board consisting of mica board fitted on wooden plank consisting of | | |
| | following | | |
| | items:- | | |
| | 1. Different type of insulators : Pin type, shackle type etc. | | |
| | 2. Different type of cables : Armored cables of different size. | 1 | No. |
| | 3. Contactors. | | |
| | 4. NO NC Push buttons | | |
| | 5. Relays : Electromagnetic & Electronic type. | | |
| | 6. C.T. : Round type & WPL type. | | |
| 8 | Study of Characteristics of Over Current Relay: | | |
| | Electromachanical Type I.D.M.T. OVER CURRENT RELAY | | |
| | (a) To study the construction of the Relay. | | |
| | (b) To find the operating characteristics of the Relay for two time and current settings. | | |
| | (c) To determine Reset ration. | | |
| | Over Current Relay Set Kit | | |
| | This relay setup is designed to test the over current relay with IDMT characteristics. It | | |
| | consists of:- | 1 | NT. |
| | Variable AC Source - 1 No. | 1 | No. |
| | Digital AC Ammeter to measure the current input in Amp - 1 No. | | |
| | utomatic Trip time measurement circuit (ATTM Circuit) is provided 1 No. | | |
| | START Push Button is provided in ATTM Circuit - 1 No. | | |
| | STOP Push Button is provided in ATTM Circuit - 1 No. | | |
| | Digital Timer is provided in ATTM Circuit to measure trip time 1 No. | | |
| | Reset switch is provided in front panel to restart the digital stop clock. 1 No. | | |
| 9 | Study of Characteristics of Earth Fault Protection relay: | | |
| | APPARATUS REQUIRED | | |
| | 1. Over Current & Earth Fault Relay three phase Type CDG (ALSTOM AREVA/ABB | | |
| | make) Electromechanical type. 2. Digital MI Ammeter, 0-10 A. 3. Digital MI | | |
| | Voltmeter 0-500 V | 1 | No |
| | 4. Loading C.T., 5. Timer, 6. Variable Current Source, 7. Neon lamp, 230 V. | 1 | No. |
| | ······································ | | |
| | All the accessories and Relays must be fitted on sheet fixed to M.S. box cabinet | | |
| | | | |

| i | | | |
|----|--|---|-----|
| 10 | To Study the Performance of Under Voltage and Over Voltage Relay: | | |
| | (A) STUDY OF OVER VOLTAGE RELAY Electro Mechanical, inverse time over voltage protection of AC circuits, capacitors and | | |
| | machines such as generator and synchronous motors. | | |
| | APPARATUS REQUIRED | | |
| | (i) Model VDG-11 Over voltage relay ALSTOM AREVA | | |
| | (ii) Digital MI Voltmeter | | |
| | (ii) Variable Voltage Source | | |
| | (iv) Neon Lamp | | |
| | (v) Digital Timer | | |
| | (b) STUDY OF UNDER VOLTAGE RELAY | | |
| | Electro Mechanical, inverse time under voltage protection of AC circuits, capacitors, | 1 | No. |
| | rectifiers and machines such as Induction motors. | | |
| | APPARATUS REQUIRED | | |
| | 1. Model VDG-13 Under voltage relay ALSTOM AREVA make | | |
| | 2. Digital MI Voltmeter | | |
| | 3. Variable Voltage Source | | |
| | 4. Neon Lamp | | |
| | 5. Digital Timer | | |
| | All the accessories and Relays must be fitted on sheet fixed to M.S. box cabinet almirah | | |
| | type suitable for table mounting with provision for lock and key arrangement. | | |
| | | | |
| 11 | To Study the Characteristics of Bimetalic Miniature Circuit Breakers: | | |
| | Experimental setup consisting of MCB, Digital AC Voltmeter, Digital AC Ammeter, | | |
| | Push Button, Rotary Switch, DP Isolator, Multipoint Relay with transformer, 1 Ph | | |
| | Variac, Loading CT, Digital Time Totaliser, Indicating Light, Fuse Holder. | | |
| | All the accessories must be fitted on sheet fixed to M.S. box cabinet almirah type | 1 | No. |
| | suitable for table mounting with provision for lock and key arrangement. | | |
| | | | |
| 10 | | | |
| 12 | To Find the Breakdown Strength of Transformer oil: | | |
| | A transformer Oil Breakdown Test Set is an equipment that measures the Di-electric | 1 | N. |
| | Strength of the oil. Complete apparatus with have testing kit and samples of oil | 1 | No. |
| | | | |
| 13 | To Demonstrate the Operation of a Oil Circuit Breaker: | | |
| | Experimental setup consisting of Oil Circuit Breaker with control panel consisting of | | |
| | DP MCB, Digital MI Voltmeter, Digital MI Ammeter, Single Phase Current Source. | | |
| | All the accessories will be fitted on sheet fixed to M.S. box cabinet almirah type | 1 | No. |
| | suitable for table mounting. | | |
| | | | |
| 14 | To Study the Characteristics of Distance (Impedance, Reactance & Mho) Relay: | | |
| | APPARATUS REQUIRED | | |
| | This setup is use to study simple type of Distance Protection Relay (Electronic Static | | |
| | type) so that the student may understand the Impedance setting as done in field for Zone | | |
| | 1, Zone-2 and Zone-3. Similarly student can understand time setting in these zones. | | |
| | Thus for testing distance protection relay, we will be supplying :- | 1 | No. |
| | (i) Fault Impedance Box, (ii) Supply Box, C.T. Box, (iii) Controlling Box | | |
| | All these accessories are housed in M.S. Box suitable for table mounting complete with | | |
| | patch cords and manual. | | |
| | | | |
| | | | |