

Nirma University

Institute:	Institute of Technology
Name of Programme:	BTech in Electrical Engineering
Semester:	VI
Course Code:	3EE207CC24
Course Title:	Power System Protection and Switchgears
Course Type:	Core
Year of Introduction:	2024 – 2025

L	T	Practical component				C
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Course Learning Outcomes (CLOs):

At the end of the course, students will be able to –

1. illustrate the main components and features of protection schemes. (BL2)
2. design the protection schemes for power systems. (BL6)
3. analyse the characteristics of switchgear during fault condition. (BL3)
4. adopt the advances in power system protection. (BL4)

Contents:

Teaching hours: 45

Unit-I	Philosophy of Protective Relaying System Introduction, abnormalities, basic tripping circuit, requirements of protective system, functions of protective relaying schemes, basic relay terminology, relay classification, zones of protection	03
Unit-II	Instrument Transformers Current transformer: equivalent circuit, vector diagram, construction, magnetization curve, core material, errors, accuracy class, specifications and testing Potential transformer: equivalent circuit, construction, capacitive voltage transformer, specifications and testing, recent trends in instrument transformers, selection of suitable instrument transformers	04
Unit-III	Overcurrent Protection Scheme Working principle, classification, methods of discrimination, directional overcurrent protection, application of overcurrent relays for feeder protection, coordination of overcurrent relays in interconnected systems, earth fault relay	04
Unit-IV	Differential Protection Scheme Principle of simple differential protection- behaviour during load, during external fault and internal fault, actual behaviour of a simple differential relay, through fault stability percentage differential relay, percentage differential protection of a 3-phase transformer	04
Unit-V	Distance Protection Scheme Impedance relay, Reactance relay, Mho relay, Input quantities for various types of distance relays, Effect of arc resistance, Effect of power swings, Effect of line length and source impedance on the performance of distance relays, Selection of distance	05

	relays, Three-stepped impedance protection, Protection of transmission line including principles of pilot wire and carrier protection	
Unit-VI	Equipment Protection Schemes Protective schemes for generator, motor and busbar, neutral grounding, methods of grounding	05
Unit-VII	Numerical Protection Introduction, numerical relay hardware, numerical overcurrent protection, numerical transformer differential protection, numerical distance protection of transmission line, advantages of numerical protection	05
Unit-VIII	Advances in State-of-the-Art in Power System Protection Introduction to adaptive relaying, various communication protocols, digital relaying algorithms, non-conventional sensors for enhanced protection, protection aspects in smart grid and in DC systems, phasor measurement unit, concepts of wide – area measurements, concept of disturbance analysis, special protection schemes, IEC-61850 Goose related protection, centralised protection based communication systems	05
Unit-IX	Switchgear Fault clearing and interruption of current, theory of initiation of arc, methods of quenching arc, restriking and recovery voltage, ratings of circuit breaker, construction and principle of different type of circuit breakers, HVDC circuit breakers, IoT in switchgear applications, Post SF ₆ – eco efficient design, Non-SF ₆ design, dry pressurised air based design	10

Self-Study:

The self-study contents will be declared at the commencement of semester. Around 10% of the questions will be asked from self-study contents.

Laboratory Work:

This shall consist of at least 10 practicals / simulations based on the above syllabus.

Suggested Reading:

1. Van A. R. and Warrington C., Protective relays – Theory and Practice, Chapman and Hall.
2. B. A. Oza, N. C. Nair, R. P. Mehta and V. H. Makwana, Power System Protection and Switchgear, Tata McGraw Hill.
3. Y. G. Paithankar and S. R. Bhide, Fundamentals of Power System Protection, Prentice Hall India.
4. B. Ravindranath and M. Chander, Power System Protection and Switchgear, New Age International Private Limited.
5. B. Bhalja, N. Chothani and R.P. Maheshwari, Protection and Switchgear, Oxford Publication.
6. B. Ram and D. N. Vishwakarma, Power System Protection and Switchgear, Tata McGraw Hill.
7. S. S. Rao, Switchgear and Protection, Khanna Publications.
8. Walter A. Elmore, Protective Relaying Theory and Applications, CRC Press.
9. Les Hewitson, Mark Brown, Ben Ramesh, Practical Power System Protection, Elsevier.
10. A. G. Phadke, and J. S. Thorp, Synchronized Phasor Measurements and Their Applications, Springer.
11. Research papers and articles from reputed journals.

Suggested List of Experiments:

	Titles of Experiments	Hours
1.	To determine the magnetization characteristic of a given current transformer.	2
2.	To determine the operating characteristics of a given Electromagnetic type over-current relay.	2

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| 3. To realise feeder protection on a radial transmission system. | 2 |
| 4. To realise operation of parallel feeder protection. | 2 |
| 5. To realise the various Time-current characteristics of combined Numerical over-current and Earth fault relay. | 4 |
| 6. To study operation of various Numerical relays and Interfacing with computer using its software. | 2 |
| 7. To realise the operation of Percentage Biased Differential protection scheme on transformer. | 2 |
| 8. To study the operation of Buchholz Relay. | 2 |
| 9. To realise the operation of auto-reclosure and sectionalizer for the isolation of faulty section and restoring the supply to the healthy section. (Virtual Lab Experiment). | 2 |
| 10. To analyse the performance of thermal overload relay. | 2 |
| 11. Relay current analysis | 2 |
| a) C.T. secondary in star and relay in star with common neutral | |
| b) C.T. secondary in delta and relay in star. | |
| 12. To study operation of SF ₆ and Vacuum circuit breakers. | 2 |

L = Lecture, T = Tutorial, P = Practical, C = Credit

w.e.f. academic year 2024- 25 and onwards