NIRMA UNIVERSITY

Institute:	Institute of Technology
Name of Programme:	B. Tech. in Electrical Engineering
Semester:	V
Course Code:	3EE201CC24
Course Title:	Electrical Power System Analysis
Course Type:	Core
Year of Introduction:	2024 – 25

L	Т	Practical component				С
		LPW	PW	W	S	
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Course Learning Outcomes (CLOs):

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

- 1. deduce the per unit diagram of the power network and formulate the network matrices (BL3)
- 2. apply different techniques for the load forecasting and load flow analysis of power (BL3) system
- 3. develop the component networks and analyse the symmetrical and unsymmetrical **(BL4)** faults for the power system network
- 4. evaluate power system stability under various transient conditions of the power system (BL5)

Contents:

Unit-I Introduction and Per Unit Representation of Power System

Necessity and relevance of power system analysis in the present scenario, an overview of different power system analysis, the need of per unit system, impedance and reactance diagram

Unit-II Load Forecasting

Importance of load forecasting, types of load forecasting, forecasting process, practical studies

Unit-III Load Flow Analysis

Primitive network, construction of Y-Bus matrix, classification of Buses, load flow problem and its solution techniques, concept of static and dynamic load flow, static load flow equations, Gauss-Seidel method, Newton-Raphson method, Decoupled method, Fast Decoupled method, DC load flow method and recent trends in load flow studies

Unit-IV Short Circuit Analysis

Need of short circuit studies, assumptions in fault analysis, Construction of Z-Bus matrix, fault analysis using Thevenin's theorem, symmetrical fault analysis, sequence components, sequence networks of power system, unsymmetrical fault calculations, analysis of open conductor faults, Bus impedance matrix method for analysis of unsymmetrical shunt faults

Unit-V Stability Analysis

Importance of stability analysis, classification of power system stability, power angle characteristics, stability limits, dynamics of synchronous machines, swing equation, synchronizing coefficient, equal area criterion and its applications,

Teaching Hours: 45

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numerical solution of swing equation, multi-machine stability, factors affecting steady state and transient stability, the concept of RE integration and system stability, impact of e-mobility & charging point infrastructure

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 practical / simulations based on the above Contents.

Suggested Reading:

- 1. D.P. Kothari and I. J. Nagrath, Modern Power System analysis, McGraw Hill
- 2. John Grainger and W. D. Stevenson, Power System Analysis, McGraw Hill
- 3. G.W.Stagg and A.H.El-Abiad, Computer Methods in Power System Analysis, McGraw Hill
- 4. A. Chakrabarti, M. L.Soni, U.S. Bhatnagar & P.V. Gupta, Power System Engineering, Dhanpat Rai Publishers
- 5. J. Duncan Glover, Mulukutla S. Sarma, Power System Analysis and Design, Cengage Learning.
- 6. B. R. Gupta, Power System Analysis and Design, S. Chand Publishers
- 7. M. A. Pai, Computer Techniques in Power System Analysis, McGraw Hill
- 8. C. L. Wadhwa, Electrical Power Systems, New Age International Publishers
- 9. Arthur R Bergen, Vijay Vittal, Power System Analysis, Pearson Education

10.S. S. Vadhera, Power System Analysis and Stability, Khanna Publishers

Suggested List of Experiments (not restricted to the following): (Only for Information)

	Title of Experiment	Hrs.
1.	Introduction to software used in electrical power systems and building a sample power	4
	system	
2.	To perform the short-term load forecasting and predict the load	2
3.	To perform the long-term load forecasting and predict the load	2
4.	To develop a computer program to form the bus admittance matrix (Y Bus) of a power	2
	system	
5.	To develop a computer program for load flow analysis using Gauss-Seidel method	4
6.	To perform and analyse the load flow study in NEPLAN software	2
7.	To simulate and perform the power system fault analysis in NEPLAN software	4
8.	To simulate and analyse the transient stability in PSCAD software	4
9.	To develop a computer program for transient stability analysis using a numerical	2
	method	
10.	To perform different studies on standard benchmarks in power system	2

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

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