**20EE3202-POWER SYSTEMS-III**

**(EEE)**

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| **Course Category:** | Professional core | **Credits:** | 3 |
| **Course Type:** | Theory | **Lecture-Tutorial-Practical:** | 3-0-0 |
| **Pre-requisite:** | PS-I & PS-II | **Sessional Evaluation:**  **External Exam Evaluation:**  **Total Marks:** | 40  60  100 |

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| **Course Objectives:** | To make the student learn about: | |
| 1. The concept of system modelling and per unit representation.  2. The steady-state analysis for a balanced three-phase power system.  3. The modelling of the networks in terms of symmetrical components and sequence network.  4.The necessity of load flow studies and the solution using GS method  5.The different methods of power flow solutions.  6. The different numerical integration methods and factors influencing stability. | |
| **Course Outcomes:** | After completing the course the student will be able to: | |
| **CO1** | Understand the concept of system modelling and per unit representation. |
| **CO2** | Analyze a network under symmetrical faults condition |
| **CO3** | Model the networks in terms of symmetrical components and sequence networks. |
| **CO4** | Explain the necessity of power flow studies and the solution using GS method |
| **CO5** | Explain different methods of power flow solutions. |
| **CO6** | Demonstrate different numerical integration methods and factors influencing stability. |
| **Course Content:**  **Course Content:** | **UNIT- I**  **System modelling:** Representation of transmission lines-circuit representation of synchronous machine-two winding transformers-Per unit representation and advantages-single line diagram representation-impedance and reactance diagrams-changing the base of per unit quantities.  **UNIT – II**  **Symmetrical fault analysis:** Introduction, transients on transmission line, short circuit of a synchronous machine on no load, short circuit of a loaded synchronous machine-selection of circuit breakers.  **UNIT – III**  **Symmetrical components:** Introduction, symmetrical component transformation, sequence impedances of transmission lines, sequence impedance and sequence network of power system: synchronous machine, transmission line and transformers-construction of sequence network of a power system.  **Unsymmetrical fault analysis:** Introduction, symmetrical component analysis of unsymmetrical faults, single-line-to-ground (LG) fault, line-to-line (LL) fault, double line-to-ground (LLG) fault, open conductor faults.  **UNIT – IV**  **Power flow Studies-I:** Necessity of power flow studies, data for power flow studies, derivation of static load flow equations, load flow solutions using Gauss Seidel method, acceleration factor, load flow solution with and without PV buses, algorithm and flowchart, numerical load flow solution for simple power systems (max. 3-buses), determination of bus voltages, injected active and reactive powers (sample one iteration only) and finding line flows/losses for the given bus voltages.  **UNIT – V**  **Power flow studies-II:** Newton Raphson method in rectangular and polar co-ordinates form, power flow solution with & without PV buses- derivation of Jacobian elements, algorithm and flow chart, decoupled and fast decoupled methods, comparison of different power flow methods.  **UNIT – VI**  **Power system stability:** Introduction, dynamics of a synchronous machine, power angle equation, node elimination techniques, simple systems, steady state stability, transient stability, equal area criterion, numerical solution of swing equation. | |
| **Text books**  **&**  **Reference books:** | **Text books:**   1. “Modern power system analysis”, by D.P Kothari and I J Nagarath.TMH, 4th Edition. 2. “Power system analysis and design”, by B.R.Gupta Wheelers publishing, 6th Edition.   **Reference books:**  1. “Elements of power system analysis”, by John J. Grainger and William  D.Stevenson , Jr TMH.  2. “Electrical power system”, by C.L.Wadhwa New Age publications, 6th Edition. | |
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