Govt. Polytechnic Panchkula

Electrical Engineering Department

Lesson plan

Discipline	Electrical Engineering
Semester	5 th (odd- semester)
Subject	Electrical Power- I
Lesson Plan Duration	From October2021
Work load (Theory + Practical) Per Week	(04+00)

Week	Day	Topics
1 st	1	Unit1:introduction to Power Generation
	2	Main resources of energy, conventional and non-conventional
	3	Different types of power stations, thermal power plant
	4	Hydro Power plant Flow diagrams and operation
	1	Gas power plant Flow diagrams and operation
	2	diesel power station Flow diagrams and operation
2 nd	3	nuclear power Plant Flow diagrams and operation
	4	comparison of the generating stations on the basis of running cost, site, starting,
		maintenance
	1	Assignment

	2	Unit2: Introduction to Economics of Generation
3 rd	3	Fixed and running cost, load estimation, load curves
	4	Demand factor, load factor, diversity factor
	1	Power factor and their effect on cost of generation
	2	Simple problems based on above relations
4 th	3	Revision/Assignment/ Class Test
	4	Base load and peak load power stations
	1	inter-connection of power stations and its advantages
	2	Concept of regional and national grid
5 th	3	Revision
	4	Class Test
	1	Unit3: Introduction toTransmission Systems
	2	Layout of transmission system, selection of voltage for H.T and L.T lines
6 th	3	advantages of high voltage for Transmission of power in both AC and
	4	Comparison of different systems: AC versus DC for power transmission,
	1	material and sizes from standard tables
	2	Constructional features of transmission lines
7 th	3	Types of supports
	4	Types of insulators
	1	Types of conductors, Selection of insulators
	2	conductors, earth wire and their accessories
8 th	3	Transposition of conductors and string efficiency of suspension type
		insulators, Bundle Conductors
	4	Mechanical features of line
	1	Importance of sag, calculation of sag,
9 th	2	effects of wind and ice related problems
	3	Indian electricity rules pertaining to clearance
	4	Electrical features of line: Calculation of resistance, inductance and capacitance
	1	A.C. transmission line, voltage regulation, and concept of corona.
		Effects of corona and remedial measures
	2	Transmission Losses
10 th	3	Revision/Assignment/ Class Test
	4	Revision/Assignment/ Class Test
	1	Unit 4: Distribution System Lay out of HT and LT distribution system
	2	constructional feature of distribution lines and their erection
	3	LT feeders and service mains
11 th	4	Simple problems on AC radial distribution system
	1	Determination of size of conductor
	2	Preparation of estimates of HT and LT lines
12 th	3	Constructional features of LT (400 V), HT (II kV) underground cables
	4	Advantages and disadvantages of underground system with respect to overhead system.
	1	Calculation of losses in distribution system
13 th	2	Faults in underground cables-determine fault location by

	3	Murray Loop Test, Varley Loop Test
	4	Revision/Assignment/ Class Test
	1	Revision/Problem solution/ Class Test
	2	Unit 5: Substations: Brief idea about substations
14 th	3	Outdoor grid sub-station 220/132 KV, 66/33 KV outdoor
		substations
	4	Pole mounted substations and indoor substation
	1	Layout of 33/11 distribution substation and various auxiliaries
15 th	2	Layout of kV/400V distribution substation and various auxiliaries
	3	Revision/Assignment/ Class Test
	4	Unit 6: power factor, reasons and disadvantages of low power factor
	1	Methods for improvement of power factor using capacitor banks, VAR Static
16 th		Compensator (SVC)
	2	Revision and problem solution
	3	Revision/Review/Test of old HSBTE Papers
	4	Revision/Review/Test of old HSBTE Papers