

Power Plant Engineering Notes For Mechanical Department

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chapter 1 : types of power generation chapter 2 : steam power plant chapter 3 : gas turbine power plant [addition] chapter 3 : gas turbine main components chapter 4 : diesel power plant chapter 5 : hydro power plant

Lecture ' s Notes – POWER PLANT ENGINEERING 1

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The four main circuits one would come across in any thermal power plant layout are – Coal and Ash Circuit; Air and Gas Circuit; Feed Water and Steam Circuit; Cooling Water Circuit; Coal and Ash Circuit . Coal and Ash circuit in a thermal power plant layout mainly takes care of feeding the boiler with coal from the storage for combustion.

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MAIN PARTS OF THE PLANT ARE :- i. COAL HANDLING PLANT ii. PRE TREATMENT and DM PLANT iii. COOLING TOWER iv. BOILER and its Components v. ASH HANDLING PLANT vi. TURBINE GENERATOR vii. TRANSFORMERS viii. SWITCH YARD ix. CONCLUSION 4. 1. Here Sub-bituminous type ' F ' grade coal is used in the boiler. 2. The size of the coal is 0.6 mm. 3.

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Power plant engineering or power station engineering is a division of power engineering, and is defined as "the engineering and technology required for the production of central station electric power." The field is focused on the generation of power for industries and communities, not for household power production. The field is an interdisciplinary field, using the theoretical base of both mechanical and electrical engineering. The engineering aspect of power plant management has evolved with

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Power plant engineering deals with the study of energy, its sources and utilization of energy for power generation. The power is generated by prime movers (example Hydraulic turbines, steam turbines, diesel engines).

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