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A thermal power station is a power plant in which the prime mover is steam driven. Water is heated, turns into steam and spins a steam turbine which drives an electrical generator. After it passes through the turbine, the steam is condensed in a condenser and recycled to where it was heated; this is known as a Rankine cycle.

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Equipment of a Steam Power Plant: A steam power plant must have the following equipment. 1. A furnace for burning the fuel. 2. A steam generator or boiler for steam generation. 3. A power unit like an engine or turbine to convert heat energy into mechanical energy. 4. A generator to convert mechanical energy into electrical energy. 5.

ME6701 POWER PLANT ENGINEERING L T P C 3 0 0 3 OBJECTIVES ...

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• A steam power plant converts the chemical energy of the fossil fuels (coal, oil, gas) into mechanical / electrical energy. • Coal based thermal power plant are meant for base load requirements. • The following two purposes can be served by a steam power plant. –To produce electric power. –To produce steam for industrial purposes besides producing electric power.

ME6701 POWER PLANT ENGINEERING

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To be familiar with the various apparatus or equipment of the steam/thermal power plant. To gain exposure to actual steam power plant systems and its operation. Lecture Outcome: At the end of the session students will able to: Learn about different components of the thermal power plant. Basic principle of thermal power plant operational mechanism.

Course: Power Plant Engineering Laboratory (Summer 20)

B.E-Computer EEE department,third year 5th semester ME6701 Power Plant Engineering previous year question papers for the regulation 2013. (NOTE: This is the only website,where you can download the previous year Anna university question papers in PDF format with good quality and with out any water marks .

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