

## ***Ee 2252 Power Plant Engineering***

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ee 2252 power plant engineering kings college of engineering, punalkulam kings college of engineering department of electrical and electronics engineering question bank name of the subject: ee 2252 power plant engineering year / sem: ii / iv unit i thermal power plants part a (2 marks) 1. what is a thermodynamic cycle? 2.

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prcet/eee/iv semester/ee2252-pow semester/ee2252-power er plant engineering/notes engineering/notes Turbine may be of two types, namely steam turbine and water turbine. In a thermal power station coal is burnt to produce steam which in turn, drives the steam turbine hence the generator (turbo set).

### **Ee2252-Power Plant Engineering - PDF Free Download**

Electrical and Electronics Engineering EE 2252 — POWER PLANT ENGINEERING (Regulation 2008) Time : Three hours Maximum : 100 marks Answer ALL questions PART A — (10 × 2 = 20 marks) 1. State and explain the Carnot cycle process. 2. Define boiler mountings and boiler accessories. 3. Mention the merits of hydro electric power plants. 4.

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### **EE2252 POWER PLANT ENGINEERING SYLLABI ~ KALVI KALANCHIYAM**

POWER PLANT ENGINEERING UNIT-I INTRODUCTION TO POWER PLANTS AND BOILERS STEAM POWER PLANT: 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.

### **POWER PLANT ENGINEERING UNIT-I INTRODUCTION TO POWER ...**

EEE DEPT /MAHALAKSHMI ENGINEERING COLLEGE,TRICHY-621213 Page 3 7.What is the necessity of feed pump in thermal power plant? (AU NOV 13) Feed pump is used to circulate the demineralized water (or) condensed steam

### **ENGINEERING COLLEGE**

POWER PLANT ENGINEERING UNIT – 1: THERMAL POWER PLANTS 1. Draw a general lay out of a thermal power plant and explain the working of different circuits. 2. What factors are considered for selecting a site for a big thermal power plant? 3. How much coal, cooling water and combustion air

are required for a thermal power station

**POWER PLANT ENGINEERING UNIT - 1: THERMAL POWER PLANTS**

8. What are the applications of diesel power plants? 9. Why re-heaters and re-generators are used in power plants? 10. How the ash produced is important factor in the selection of thermal power plant? 11. What is water hammer? 12. What are the different fields where diesel power plant is essential? 13. What is super critical boiler? List down its merits. 14.

**Anna University Chennai Ee2252 — power plant engineering ...**

14. (a) Discuss briefly the methods employed for improvement of thermal efficiency of open gas turbine power plant.[Marks 16] Or (b) List the essential components of a diesel power plant and explain them briefly.[Marks 16] 15. (a) Explain with a neat diagram of wind electric generating power plant.[Marks 16] Or

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