Electrical Power Plant Engineering Questions Pdf

- 1. Primary air is that air which is used to
- a. reduce the flame length
- b. increase the flame length
- c. transport and dry the coal
- d. provide air around burners for getting optimum combustion

Ans: c

- 2. Secondary air is the air used to
- a. reduce the flame length
- b. increase the flame length
- c. transport and dry the coal
- d. provide air round the burners for getting optimum combustion

Ans: D

- 3. Combustible elements in the fuel are
- a. carbon and hydrogen
- b, carbon, hydrogen and sulphur

- Ans: B

 4. Reflectors of a nuclear reactor are made up of a. boron
 b. cost iron
 c. beryllium
 d. steel
 Ans: C

- commonly used moderator
- a. graphite
- b. sodium
- c. deuterium
- d. heavy water

Ans: A