

- 1- M. M. El-Wakil, 1988, "Power plant Technology", McGraw-Hill.
- 2-T.Baumeister, L.S.Marks, 1966, "Standard Handbook for Mechanical Engineers", 7th.Edition, McGraw-Hill
- 3- G.A. Skrotzki and A. Vopat, 1960, "Power Station Engineering and Economy", 2nd Edition, McGraw-Hill,
- 4- Anony mouse, 1992, "Modern Power Station Practice (CEGB)", Vol.C.
- 5- Anony mouse, 1977, " Neka power Plant Operation Instruction", Vol.8
- 6-Anony mouse, 1984,"Direct Contact Condenser(Institute for Energetics)", Vol.5
- 7-A.Kostyuk and V.Frolov, 1988, "Steam and Gas Turbines", Mir Publishers.
- 8-Anony mouse, 1996, "Optimization of Main Cooling System," Budapest.
- 9- V.Ganapathy, 1982, "Applied Heat Transfer", Pennwell Publishing Co.
- 10-E.A.D.Saunders, 1988, "Heat Exchangers, Selection, Design and Construction", Longman.
- 11- Anony mouse, 1984, " HEI, Standards for Steam Surface Condenaers".
- 12- Philip J.Potter, Inc Original Edition 1959, Reprint Edition 1988 , "Power Plant Theory & Design", Printed and Published by Robert E.Krieger Publishing Co.
- 13-Anony mouse, 1984, "Thermal Design Criteria for Power Plant", Thermal Power Plant Seminar, Tehran, Iran.