AMEL27 ELECTRICAL MACHINE DESIGN

- 1. Basic principles of magnetic circuit, Magnetic circuit calculation, Iron loss,
- 2. Magnetic leakage calculations, magnetic current, unbalanced magnetic pull,
- 3. Field form, armature winding,
- 4. Integrated approach for windings, production of Emf in windings,
- 5. Emf distribution of armature winding,
- 6. Eddy current losses in conductors, transformers,
- 7. Design, operating characteristics,
- 8. Design of small single phase transformers,
- 9. General concept and constraints of design of rotating machines,
- 10. D.C machine design, armature reaction armature design,
- 11. Design of field system, commutation, design of interpoles,
- 12. Design of interpoles and brushes, losses and efficiency,
- 13. Three phase induction motor,
- 14. Design, rotor design, design of squirrel cage rotor,
- 15. Operating characteristics, single phase induction motor,
- 16. Design, operating characteristics

Reference Book:

1. Industrial Engineering and Organizational Management, Publisher Katsons, Writer S K Sharma