

DOWNLOAD PDF

Electrical Machines III for GTU (VI-EE-2008 Course)

By U.A. Bakshi,G.A. Patel

Technical Publications 0. Softcover. Book Condition: New. First edition. Testing of DC Machine Synchronous Machines Methods of starting of synchronous motors Auto Synchronous Motor Special Machines Permanent magnet Materials 1st edition, by U.A.Bakshi, G.A.Patel Testing of DC Machine : Hopkinson test, Field test, Separation of losses, Brake test. (Chapter - 1) Synchronous Machines : Introduction, Generated emf, Harmonics in voltage waveforms, MMF of distributed windings, Rotating magnetic field, Torque, Operations, Machine efficiency, Armature reaction and it's compensation, Short circuit ratio, Effect of increase in excitation, Effect of change in torque and speed, Determination of synchronous reactance, Regulation by ZPF method, AIEE methods, Synchronizing and load shading between two machines, Operating characteristics, Load angle and power flow equations, Capability curves, Two reaction model of salient pole machines, Parallel operations, Load sharing between generators, Effect of unequal voltages and percentage impedance, Governor characteristics, Hunting, Short circuit transients, Single phase generators, Slip test for measurement of and Xq, Sudden short circuit of synchronous machine. (Chapter - 2) Methods of starting of synchronous motors, Different torques in synchronous motor, Stability, Synchronous condenser, Synchronous phase modifiers, V-curves and O-curves of synchronous motors, Hunting of synchronous machines and its prevention. (Chapter - 3) Auto Synchronous Motor...



Reviews

This written publication is wonderful. It really is loaded with knowledge and wisdom You will not really feel monotony at at any time of your time (that's what catalogues are for relating to if you ask me).

-- Desmond Becker

Absolutely essential go through publication. I am quite late in start reading this one, but better then never. You will not feel monotony at at any time of the time (that's what catalogues are for regarding if you ask me). -- Ambrose Thompson II