OBJECTIVES:

To impart knowledge on the following Topics

- Steady state operation and transient dynamics of a motor load system.
- Analyze the operation of the converter/chopper fed dc drive, both qualitatively and quantitatively.
- Operation and performance of AC motor drives.
- Analyze and design the current and speed controllers for a closed loop solid state DC motor drive

UNIT I DRIVE CHARACTERISTICS

Electric drive - Equations governing motor load dynamics - steady state stability - multi quadrant Dynamics: acceleration, deceleration, starting & stopping - typical load torque characteristics -Selection of motor.

CONVERTER / CHOPPER FED DC MOTOR DRIVE UNIT II

Steady state analysis of the single and three phase converter fed separately excited DC motor drivecontinuous conduction – Time ratio and current limit control – 4 quadrant operation of converter / chopper fed drive-Applications.

INDUCTION MOTOR DRIVES

Stator voltage control-V/f control- Rotor Resistance control-qualitative treatment of slip power recovery drives-closed loop control—vector control-Applications.

SYNCHRONOUS MOTOR DRIVES

V/f control and self-control of synchronous motor: Margin angle control and power factor control-Three phase voltage/current source fed synchronous motor- Applications.

DESIGN OF CONTROLLERS FOR DRIVES

9

PERIODS

45

Transfer function for DC motor / load and converter – closed loop control with Current and speed feedback-armature voltage control and field weakening mode - Design of controllers; current controller and speed controller- converter selection and characteristics. TOTAL:

OUTCOMES:

Ability to understand and suggest a converter for solid state drive.

- Ability to select suitability drive for the given application.
- · Ability to study about the steady state operation and transient dynamics of a motor load system.
- Ability to analyze the operation of the converter/chopper fed dc drive.
- Ability to analyze the operation and performance of AC motor drives.
- Ability to analyze and design the current and speed controllers for a closed loop solid state DC motor drive.

TEXT BOOKS:

- Gopal K.Dubey, Fundamentals of Electrical Drives, Narosa Publishing House, 1992.
- Bimal K.Bose. Modern Power Electronics and AC Drives, Pearson Education, 2002. 2.
- R.Krishnan, Electric Motor & Drives: Modeling, Analysis and Control, Pearson, 2001.

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- Vedam Subramanyam, "Electric Drives Concepts and Applications", 2e, McGraw Hill, 2016
- Shaahin Felizadeh, "Electric Machines and Drives", CRC Press (Taylor and Francis Group), 2.
- John Hindmarsh and Alasdain Renfrew, "Electrical Machines and Drives System," Elsevier 3 2012.
- Theodore Wildi, " Electrical Machines ,Drives and power systems ,6th edition, Pearson 4. Education .2015
- 5. N.K. De., P.K. SEN" Electric drives" PHI, 2012.