AMM-24 MACHINE TOOL DESIGN

UNIT-1

- 1.1 Introduction to Machine Tool Drives and Mechanisms: Introduction to the course,
- 1.2 Working and Auxiliary Motions in Machine Tools,
- 1.3 Kinematics of Machine Tools, Motion Transmission.

UNIT-2

- 2.1 Regulation of Speeds and Feeds: Aim of Speed and Feed Regulation,
- 2.2 Stepped Regulation of Speeds, Multiple Speed Motors,
- 2.3 Ray Diagrams and Design Considerations, Design of Speed Gear Boxes, Feed Drives, And Feed Box Design.

UNIT-3

- 3.1 Design of Machine Tool Structures: Functions of Machine Tool Structures and their Requirements,
- 3.2 Design for Strength, Design for Rigidity, Materials for Machine Tool Structures,
- 3.3 Machine Tool Constructional Features, Beds and Housings, Columns and Tables,
- 3.4 Saddles and Carriages.

Reference Books:

- 1. Design of Machine Tools / D. K Pal, S. K. Basu / Oxford
- 2. Machine Tool Design, Vol. I, II, III and IV / N. S. Acherkhan / MIR

