# M.Tech. 1st Semester (ME) CBCS Scheme

# Examination, December-2018

#### MACHINE TOOL DESIGN

# Paper-MTME21C4

Time allowed: 3 hours] [Maximum marks: 100

Note: Attempt four questions from Section-I to IV selecting at least one question from each Section. These question shall carry equal marks each. Section-V is compulsory and each question in this Section shall carry 5 marks.

#### Section-I

- 1. Explain in detail the General Requirement of Machine Tool Design.
- 2. Explain in detail regulation of speed and feed rates in Machine Tool Design.

# Section-II

- 3. Explain in detail Machine Tool Structure with its functions and requirements.
- 4. Explain the basic design procedure for columns and other structural elements.

### Section-III

5. Explain in detail the function and types of Guideways and Power screws.

6. Explain in design Procedure for slide ways.

#### Section-IV

- 7. Explain in detail bearings selection and bearings design.
- 8. Explain in detail the functions and requirements of control systems in Machine Tool Design.

### Section-V

- **9.** Explain the following:
  - (i) Machine Tool Drives
  - (ii) Static And Dynamic Stiffners
  - (iii) Future trends in development of Machine tools.
  - (iv) Adaptive control systems.