

GUJARAT TECHNOLOGICAL UNIVERSITY**BE - SEMESTER-VIII (OLD) EXAMINATION – WINTER 2018****Subject Code: 182503****Date: 19/11/2018****Subject Name: Design Of Product And Machine Tools****Time: 02:30 PM TO 05:00 PM****Total Marks: 70****Instructions:**

1. Attempt all questions.
2. Make suitable assumptions wherever necessary.
3. Figures to the right indicate full marks.

- Q.1** (a) Discuss general requirements of machine tool design. **07**
 (b) Explain various Elementary transmission methods for Transforming rotary motion into Translatory. **07**

- Q.2** (a) With neat sketch explain following gear box: **07**
 (1) Feed box with tumbler gear (2) Feed box with change gear
 (b) State the functions and requirements of the spindle unit along with the materials. **07**

OR

- (b) Discuss various types of Bed structure and wall arrangements and their applications with neat sketch. **07**

- Q.3** (a) Design hydrodynamic journal bearing for a shaft of blower for following data: **07**
 Bearing Load due to belt force: 3000N, Bearing Load due to weight of rotor: 600N, Speed of Blower: 600 rpm, diameter of shaft: 50 mm, Expected temperature of oil: 70°, ambient temperature: 30°, c/d ratio - 0.0015, Minimum film thickness: 0.019 mm
 Calculate: actual attitude, type of oil used, power loss, heat generated, actual minimum film thickness.
 (b) State advantages and Disadvantages of hydrodynamic and hydrostatic bearings. **07**
 Discuss where each one is more suitable.

OR

- Q.3** (a) Design hydrodynamic journal bearing for lathe spindle from following data: **07**
 Load on spindle: 20kN, Speed of Spindle: 2000 rpm, diameter of spindle at journal: 100 mm, l/d = 2, Clearance ratio: 2×10^{-3} , viscosity of oil at working temperature = 35×10^{-3} kg/m.s
 Calculate: bearing characteristic number.
 (b) Explain the importance of lubrication of ball and roller bearing. Illustrate few methods of carrying out proper lubrication for specific application. **07**

- Q.4** (a) Explain the design procedure of Slideways for wear resistance. **07**
 (b) Give requirement of Protecting devices for slide ways and explain various types of protecting devices with neat sketch. **07**

OR

- Q.4** (a) Discuss various shapes of slide ways and justify their application for machine tools. **07**
 (b) Find the diameter of rope required for an overhead travelling crane with lifting magnet. Take, Lifting capacity: 5000 kg, Weight lifting magnet = 2000 kg, weight lifting tackle = 120 kg, Lifting height = 8 meters, No of Rope parts = 4
 Take $D_{min}/d = 23$, $d_w = 0.045$, $E_r = 8 \times 10^4$ N/mm², $\sigma_u = 1500$ N/mm² **07**

- Q.5 (a)** Design the crane hook for the lifting capacity of 8 tonnes, having triangular section. Take permissible tensile stress 110 N/mm^2 for forged steel. **07**
- (b)** Discuss the economic criteria that are important in Evaluative product design. **07**
- OR**
- Q.5 (a)** Explain Computer assisted design and Robotics in Product design. **07**
- (b)** Discuss the importance of CAD in developing the products. **07**
