

Total No. of Questions : 12]

SEAT No. :

P1069

[4659]-130

[Total No. of Pages : 3

**B.E. (Production)
MACHINE TOOL DESIGN
(2008 Course) (411081)**

Time : 3Hours]

[Max. Marks :100

Instructions to the candidates:

- 1) *Attempt Three questions from Section-I and Section-II.*
- 2) *Answers to the two sections should be written in separate answer books.*
- 3) *Figures to the right indicate full marks.*
- 4) *Neat diagrams must be drawn wherever necessary.*
- 5) *Use of non-programmable electronic pocket calculator and statistical tables is allowed.*
- 6) *Assume suitable data, if necessary.*

SECTION-I

- Q1)** a) List the general recommendations for developing the gearing diagram. **[4]**
b) An eight speed gear box is to be designed for the minimum speed of 90 rpm and maximum speed of 1600 rpm. It is to be driven by a three-phase asynchronous motor rotating at 1500 rpm. Draw the best structural diagram, optimum ray diagram and gear box layout. **[14]**

OR

- Q2)** a) Prove that the maximum loss of economic speed is constant in geometric progression and show that the value of geometric progression ratio ' ϕ ' lies between 1 & 2. **[8]**
b) What are the important features of stepless regulations? List the different stepless regulation methods used in machine tools and explain any one of the method with a neat sketch. **[10]**
- Q3)** a) State the various systematic steps involved in designing bases and tables of a general purpose machine tool. **[8]**
b) Explain the concept of static and dynamic stiffness of machine tool and state the procedure for estimating them. **[8]**

OR

P.T.O.

- Q4)** a) In designing the bed of a machine tool, it is often found that the hollow rectangular cross-section is the most suitable one. Make a comprehensive evaluation of the various types of cross sections commonly used in machine tool on the basis of stress and deflection in both bending and torsion. [10]
- b) Discuss the functions of machine tool structures and their requirements with a suitable example. [6]
- Q5)** a) Classify the various types of configuration of the guides used in machine tools, based on material, lubrication system, drives control etc. [8]
- b) What is meant by a rigidity of a lubricated slide ways? Show that the rigidity of a hydrostatic slideway is 50% more than that of a hydrodynamic slideways. [8]

OR

- Q6)** a) Explain the specific merits and demerits of plastic guides commonly used in machine tools. Name some of the filled and unfilled plastic guides. [8]
- b) Describe with neat sketches the various methods used for the compensation of wear of guides. [8]

SECTION-II

- Q7)** a) Make a sketch of at least two different types of spindle ends of a machine tool and make a comparative evaluation of their characteristics and the forces acting on the spindle. [10]
- b) Analyze the load taken by the balls in a ball bearing used as a spindle support and show that due to contact deformation not more than 80% of the balls take the entire thrust. [8]

OR

- Q8)** a) Show, with neat sketches, at least two methods of preloading a ball lead screw. Also deduce an expression that the magnitude of preload is normally equal to $1/3$ of the total load. [8]
- b) Show that in a sliding friction lead screw the distribution of load per tooth is non-uniform. Write down an expression for efficiency of a sliding friction lead screw, assuming included angle of the thread as 2β . How will this expression be changed, in the case of a Recirculating Ball Screw? State clearly the reasons thereof. [10]

- Q9)** a) Why is damping of machine tools important? How is it accomplished?[6]
b) Discuss the dynamic characteristic of the cutting process. [6]
c) Why is thermal expansion of machine tool components important? [4]

OR

- Q10)**a) Classify the essential control systems, with particular reference to shifting of gears in a gear box. Explain the difference between: [8]
i) Centralized control
ii) Selective control and
iii) Preselective control system
b) With neat sketches of circuit diagrams show the functioning of a thermal relay and an electrical braking system. [8]
- Q11)**a) Discuss the method of obtaining stepless speed variation of a machine tool having regulation upto 20, using epicyclic mechanism. [8]
b) Write note on: [8]
i) PIV drive
ii) Friction and ball variator.

OR

- Q12)**a) Discuss the recent trends in design of special purpose machine tools.[8]
b) What are the essential requirements in retrofitting an existing machine tool into a CNC system? [8]

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