# www.binils.com

Anna University | Polytechnic | Schools 

Reg. No. :

# **Question Paper Code : X10696**

B.E./B.Tech. DEGREE EXAMINATIONS. NOV/DEC 2020 & APRIL/ MAY 2021 Fourth Semester Mechanical Engineering ME 8451 – MANUFACTURING TECHNOLOGY – II (Common to Industrial Engineering/Industrial Engineering and Management/ Mechanical Engineering (Sandwich)/Mechanical and Automation Engineering) (Regulations 2017)

Time : Three Hours

Maximum: 100 Marks

Answer ALL questions PART - A

(10×2=20 Marks)

- 1. Give some factors which affect the life of a tool.
- 2. What are the different ways of applying cutting fluids?
- 3. State whether you would set the height of the tool in turning operation at the centre of the work piece, a little above it, a little below it. Explain why?
- 4. What is the role of lead screw and feed rod in a lathe?
- 5. Explain the purpose of using a floating tool holder in drilling machine.
- 6. Differentiate between forming and generating of machining gears.
- 7. Make a note on centreless grinding.
- 8. Write short note on surface integrity.
- 9. What do you understand by preloading of bearing?
- 10. What do you understand by quick change tooling?

PART - B

(5×13=65 Marks)

11. a) Discuss the conditions with which different types of chips produced in metal cutting with neat sketches.

(OR)

b) Discuss different types of cutting tool material and their properties.

## www.binils.com Anna University | Polytechnic | Schools

### X10696

## 

- 12. a) When do jobs have to be turned in lathe : i) between centres, ii) in a four jaw chuck, iii) in a three jaw chuck, iv) on a face plate/angle plate.(OR)
  - b) Explain the salient features of an automatic screw machines.
- 13. a) Explain how stroke length and position of ram has been set in a Crank and slotted link Shaper.

(OR)

- b) How do you classify the different types of milling cutters ? Explain any six.
- 14. a) How do you classify broaching machines ? Discuss any one type with neat sketch.

(OR)

- b) Explain briefly with neat sketches various types of surface grinding machines.
- 15. a) What is feed Drive in CNC ? Elucidate requirements of CNC feed drive. (OR)
  - b) Enumerate about fundamental elements for developing manual part programme.

PART - C

(1×15=15 Marks)

16. a) Discuss with examples essential factors will you take into consideration while choosing a grinding wheel.

(OR)

b) Discuss on process parameters and cutting tool requirement for ultraprecision machining of Silicon Wafer.