

Time: 3 hrs.

CBCS SCHEME

17ME82

Max. Marks: 100

Eighth Semester B.E. Degree Examination, June/July 2023 **Additive Manufacturing**

Note: Answer any FIVE full questions, choosing ONE full question from each module. Module-1 (10 Marks) Enumerate difference between AM and CNC. Briefly explain the application of AM infield aerospace and automobile. (10 Marks) Write a detail steps involved in selection method followed for an AM. (10 Marks) Write a note on laminated object manufacturing with a neat sketch along with advantage, (10 Marks) disadvantage and applications. Module-2 With a neat sketch, explain the double acting cylinders. (10 Marks) (10 Marks) Briefly explain design of pneumatic circuit. (10 Marks) Explain with neat sketch diagram of DC shunt motors. (10 Marks) Briefly explain about piezoelectric actuators. Module-3 Explain various mechanical power production techniques. (10 Marks) 5 With a neat diagram explain: i) Gasatomization ii) Vaccum atomization. (10 Marks) (10 Marks) With a neat diagram, explain: i) Dry spinning ii) Wet spinning. Define power metallurgy and name steps involved in power metallorogy, write advantages (10 Marks) and disadvantages.

Module-4

- With a neat sketch explain briefly scanning electron microscope. (10 Marks) (10 Marks)
 - With a neat sketch describe electron probe micro-analyzer.

- (10 Marks) With a neat sketch explain x-ray power diffraction. (10 Marks)
 - With a neat diagram, briefly describe Atomic force microscope.

Module-5

- Enumerate various advantages and disadvantages and applications of CNC machines. a. (10 Marks)

 - Explain role of part programmer's job and various NC part programming languages. (10 Marks)

OR

Explain various levels and advanced automation. 10

(10 Marks)

Explain: i) USA principle ii) Ten strategies.

(10 Marks)