05-2023 Paper / Subject Code: 53373 / Smart Materials (DLOC - V) B.E. Sem VIII (CScheme, R-2019) Mechanical May 2023 Time: 3 hours Max. Marks: 80

Note: 1. Assume suitable data if necessary 2. Figures to the right indicate full marks 3. Question No. 1 is compulsory 4. Solve any three out of the remaining five questions Write short notes on following: (Any Four) Q1. Polyelectrolyte gels A Biomimetic Materials В Types of Magnetostriction. CArtificial Muscles D Thermoelectric materials Е 5 Self assembly process 5 Q2. Classify non-polymer based Nano composites. Α 5 Discuss properties and characteristics of Composite Materials. B 5 CWhat is MEMS (Micro-electromechanical systems)? Explain in detail 10 Microsensors and Microactuators used in a MEMS device. O3. Write different classes of Self Replication. A 5 What are the advantages and disadvantages of Hysteresis. В 5 What is Magnetostriction? Describe working of Terfenol-D device with the C10 help of neat sketch. Q4. Describe latest applications of ferrofluids. A 5 Describe synthesis of Piezoelectric materials. В 5 What is Soft matter? Describe it's properities and applications. C10 Q5. Describe applications of Shape memory alloys. A 5 В Write short note on Hydrogen storage. 5 What are the various Energy Harvesting challenges? Explain Vibration C 10 energy Harvesting techniques. **Q** 6. A What are the six basic steps of the LIGA process 5 В Describe top-down and bottom-up approaches of self assembly.

1805

C

Write short note on:

1. Laminated Object Manufacturing (LOM) 2. Fused Deposition Modelling (FDM)

Page 1 of 1

5

10