Total No. of Questions: 7]

http://www.rgpvonline.com

http://www.rgpvonline.com

[Total No. of Printed Pages: 2

Roll No

ME-112

B.E. (All Branches) I Year II Semester

Examination, June 2016

Choice Based Credit System (CBCS) Concepts in Engineering Design

Time: Three Hours

Maximum Marks: 60

Note: i) Attempt any five questions out of seven questions.

- All questions carry equal marks. Support your answers with graphical illustrations.
- 1. a) Explain briefly; the Linking of Science and Engineering with Design.
 - State any two well-publicized disasters happened due to failure in engineering design.
 - c) State the Challenges of Engineering Design in modern age of product development.
- 2. a) State and discuss brief; 10 principles of engineering design.
 - b) Define the term Visualization. State why it is essential in engineering design?
 - c) What are the steps involved in engineering design process? State the importance of each.
- 3. a) Define the term "Green Design". What are the various Environmental Performance Requirements to be considered while design?

[2]

- b) What do you mean by "Sustainable Material Life Cycle"? State its importance in engineering design. State its limitations.
- c) Discuss the role of Aesthetics and Human Factors in design.
- a) State and discuss seven basic Phases in Design Morphology.
 - b) What do you mean by "Design for Reuse and Recycling" and "Sustainable Design"?
 - c) What are the principles of Embodiment Design? Discuss the Journey from Design Concept to Embodiment Design of a given product.
- a) Compare "Market Pull Product" and "Technology Push Product".
 - State and discuss three important Keys to Develop a Winning product.
 - c) Discuss the following phases of Product Life Cycle: (PLC)
 - i) Product Design Phase
 - ii) Product Market Phase
- 6. a) Define the terms: "Brainstorming", "Innovator", Sketching and Doodling".
 - b) Define concept Generation. What is "Mind Mapping Process" in Design? Give suitable examples.
 - c) Define User-centered Design Process (UCD). State Six Key Principles and four essential activities of UCD.
- 7. Write a short note on following (any three):
 - a) Stealth Technology in fighter planes
 - b) Timeline of Communication Technologies
 - c) Design Innovations in Tata Nano Car
 - d) Designing aspects for a seating chair

http://www.rgpvonline.com

http://www.rgpvonline.com

PTO