Seat No.: _ Enrolment No._ **GUJARAT TECHNOLOGICAL UNIVERSITY** BE-VIIth SEMESTER-EXAMINATION - MAY/JUNE-2012 Subject code: 171904 Date: 28/05/2012 **Subject Name: Product Design and Value Engineering** Time: 02:30 pm - 05:00 pm**Total Marks: 70 Instructions:** 1. Attempt all questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks. What is Engineering Design? Explain the steps of design process. **07 Q.1** Distinguish Product Development Cycle and Product Life Cycle. **(b) 07 Q.2 07** What is Value? Explain the reasons for poor value. (b) Explain the importance of Leadership, Team work and Communication 07 in Value Engineering. OR (b) Explain the guidelines for Design for Manufacture (DFM). 07 **Q.3** Explain Generic Product Development Process in detail. **07** What is product? Explain competitive strategy for new product. **(b)** 07 OR **Q.3** Differentiate target specification and final specification of product. **07** (a) What is creativity? Explain the method of Brain storming and synectics 07 **(b)** for Idea generation. Explain the changers of gathering information from customers for a new **Q.4 07** product development. What is the methods to improve the rigidity of **(b) 07** mechanical structure. OR **Q.4** (a) Exprain important properties of ceramic materials considered in design **07** of ceramic components. (b) Explain the importance of thermal properties of plastics in mechanical **07** design. **Q.5** (a) Discuss considerations of Human Aspects in Value Engineering 07 What is cost? Explain the procedure for Calculating the Life Cycle 07

(a) Explain Function Analysis System Technique (FAST) in detail.

(b) What is Life Cycle Cost? Explain its limitations.

OR

Cost.

Q.5

07

07