| Total No. of Questions: 10] | 8 | SEAT No. : | |
|-----------------------------|---|---------------------|-----|
| P3410 | | [Total No. of Pages | : 2 |

[5561]-548

B.E. (Mechanical Engineering) PRODUCT DESIGN AND DEVELOPMENT (2015 Pattern) (Floative IV) (Samester II)

| | | (2015 Pattern) (Elective - IV) (Semester - II) |
|--------|---------|--|
| Time | : 2.1/2 | 2 Hours] [Max. Marks : 70 |
| Instru | ıctioi | ns to the candidates : |
| | 1) | Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6 Q.7 or Q.8 Q.9 or 10. |
| | 2) | Neat diagrams must be drawn wherever necessary. |
| | 3) | Assume suitable data if necessary. |
| Q1) | a) | With suitable example explain Product Verification and Product Validation. [6] |
| | b) | For an appropriate product discuss the concept of economic analysis.[4] OR |
| Q2) | a) | With suitable examples discuss different types of Customer needs in detail. [6] |
| | b) | Explain concept of Concurrent Engineering useful in modern Product development. [4] |
| Q3) | a) | Explain Function tree of standard coffee making machine using subtract and operate procedure [8] |
| | b) | What are design drivers. [2] |
| | | OR |
| Q4) | a) | Construct Pugh's Matrix for Mobile handset by considering four variants and five factors. [8] |
| | b) | Explain uses of Product testing. [2] |

| Q5) | a) | Discuss in detail the process of Product Tear down with suitable example. [10] |
|-------------|----|---|
| | b) | Discuss detail procedure of Benchmarking with suitable example. [8] |
| | | OR |
| Q6) | a) | Which are different types of product portfolio architecture and how to choose the type architecture for particular product. [10] |
| | b) | How to set product specifications based on the benchmarking. [8] |
| Q7) | a) | Explain how reliability is ensured during design state. [8] |
| | b) | Discuss various guide lines of Design for assembly and explain their significance. [8] |
| | | OR S |
| Q8) | a) | With suitable example explain environmental concerns implemented in product design. [8] |
| | b) | Explain process of Product Life Cycle assessment with example and what design strategies are used for extending product life cycle. [8] |
| Q9) | a) | Which are different phases of proudct life cycle and various technologies applied in PLM. [8] |
| | b) | Explain three major subsystems of proudct life cycle management tool. [8] |
| | | OR |
| Q10) | a) | Explain significance of customer involvement in the process of detail design with suitable example. [8] |
| | b) | Discuss the concept of product workflow and explain link between product data and proudct workflow with example. [8] |
| | | |