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

[5561]-548

B.E. (Mechanical Engineering)

		PRODUCT DESIGN AND DEVELOPMENT (2015 Pattern) (Elective - IV) (Semester - II)
Time	: 2.½	2 Hours] [Max. Marks: 70
Instri	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]

P.T.O.

- 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

- **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]

