Total No of Questions: [XII]	SEAT NO. :	
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[Total No. of Pages : II]

B.E. (MECHANICAL) 2008 PRODUCT DESIGN AND DEVELOPMENT (402044B)

Time: 3 Hours Instructions to the candidates:

- (Elective I) (Semester -I) Max. Marks: 100 1) Answers to the two sections should be written in separate answer books. 2) Neat diagrams must be drawn wherever necessary. 3) Figures to the right side indicate full marks. 4) Assume Suitable data if necessary **SECTION I UNIT-I** What is Product Design? Differentiate between Product Design and Product [18] Q1) Development. Explain in detail various factors affecting the Product Design. OR Explain the relationship of Standardization and Specialization with Product Q2) [09] a) Design. Discuss in detail seven steps Morphology of Product Design. [09] b) **UNIT-II** What is Technology Forecasting? Discuss importance? Explain Delphi Method Q3) [16] and Technology S-curve in detail. OR Define different types of customer needs and explain in detail. Discuss any three Q4) [16] techniques used for collection of customer needs. **UNIT-III** Explain in detail how FAST Method and Subtract and Operate procedure helps in Q5) [16] better functional modeling of product. OR Explain the concept of Augmentation and Aggregation in functional modeling. Q6) a) [80]
 - Elaborate the concept of Failure Modes and Effects Analysis. b) [80]

SECTION II UNIT-IV

What is Product Tear down? How it is employed in Reverse Engineering? Explain Q7) [18] stepwise detailed procedure of Product Tear Down.

OR

O8)	iscuss the necessity of Benchmarking in Product Design. Explain step wise		
	procedure for Benchmarking. Explain any one tool used in Bench marking.	[18]	
		UNIT-V	
Q9)	a)	Explain the guidelines for Design for Assembly.	[08]
t	b)	Explain the guidelines for Design for Manufacture.	[08]
		OR	
Q10)	a)	Explain the application of Weighed Sum Assessment method in Product Design.	[08]
b	b)	Explain the concept of Product Validation.	[08]
		UNIT-VI	
011)	What is Product Life Cycle Management? Explain the concept in detail. Discuss		
	the various elements of PLM in detail.	[16]	
		OR	
Q12)	What is Product Life Cycle? Explain with suitable example. Discuss various	[16]	
	phases of Life Cycle and corresponding technologies applied.		

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