Total No. of Questions: 10]	SEAT No.:
P4935	[Total No. of Pages :2

[4959]-1039

B.E. Mechanical Engg.

Product Design and Development (2012 **Pattern**) Time: 3 Hours] [Maximum Marks: 70 Instructions to the candidates: Neat diagrams must be drawn wherever necessary, 2) Figures to the right indicate marks Assume suitable data, if necessary. 3) Q1) Define product design. Enlist & elaborate different factors affecting product design. [10] OR **Q2)** Explain Technology forecasting with s-curve. [10] Q3) Discuss different types customer needs in detail [10] OR **Q4)** What is concept selection? Explain pugti's chart with example. [10] Explain systematic procedure of product tear down [9] **Q5)** a) What is force flow diagram. Apply & Explain for paper punching machine. [9] b) OR Define Benchmarking. Explain stepwise procedure for Benchmarking. [9] **Q6)** a) Explain function form diagram with suitable example. [9] b)

Explain guidelines for design for manufacture. [8] **Q7**) a) Discuss design for robustness in detail. [8] b) OR What is life cycle assessment? Explain any one method in detail. **Q8)** a) [8] Discuss regional & Global issues of environment pollution. [8] b) What is product lifecycle? Explain different phases of life cycle for Bajaj **Q9**) a) Scooter. comment on current phase of product. [8] Discuss different Element of Product life cycle management in detail.[8] b) OR

Q10) Explain the product life cycle phases & corresponding technologies applied

[16]

in with suitable case study.