D 11	A.T.	
Nou	NO.	**************

22233

M. E./M. Tech. 2nd Semester (ME-MD) Examination – June, 2013

PRINCIPLES OF MACHINE DESIGN

Paper: M-806A

Time: Three hours] [Maximum Marks: 100

Before answering the questions, candidates should ensure that they have been supplied the correct and complete question paper. No complaint in this regard, will be entertained after examination.

Note: Attempt any five questions out of eight questions. Each question carries equal marks.

- **1.** What is the Design Process? Describe the No. of steps use in Design Process.
- **2.** (a) What is the role of decision making in Engineering Design?
 - (b) What is the preliminary and detail design of a Product Design?
- 3. Describe with examples the design specification and activities used in design.20

22233-200 -(P-2)(Q-8)(13)

P. T. O.

4.	(a) What is the importance of design records in the Designing of a product?				
	(b)	Classified the different variety of needs Designing of a product.	in 10		
5.		t is the role of design specification and activited oduct planning?	ties 20		
6.	What is the meaning of Conceptual Design? What are the characteristics of a good model? 20				
7.		ribe the different steps of mechanical connection in Embodiment Design of a product.	ons 20		
8.		What are the characteristics of Modu Products?	lar 10		
		What is the meaning of Robust Design in t Embodiment Design?	he 10		