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#### APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Fourth Semester B.Tech Degree Examination July 2021 (2019 Scheme)

# **Course Code: EST200** Course Name: DESIGN AND ENGINEERING

iax. N	Marks: 100 Duration:			
	PART A  Answer all questions. Each question carries 3 marks	Marks		
1	Outline the significance of understanding customer requirements in design	(3)		
	process			
2	Describe any three constraints that can occur in design process of a lunch box	(3)		
3	Explain convergent questioning in design thinking	(3)		
4	Explain how conflict in team environment helps in better design of products	(3)		
5	Describe how prototyping helps in design process	(3)		
6	Explain any three advantages of communicating designs in writing.	(3)		
7	Illustrate advantages of reverse engineering in design	(3)		
8	Explain bio mimicry in design with an example	(3)		
9	Describe ethics to be followed in engineering design	(3)		
10	Explain the significance of sustainability in engineering design	(3)		
PART B				
Answer any one full question from each module. Each question carries 14 marks				

# Module 1

- 11 Explain the design process through designing a handbag for women of age (14)group of 15 to 25 years. Use hand sketches to support your idea
- 12 Describe the concept of generating design alternatives and choosing a design (14)through designing a coffee mug with the help of sketches

#### Module 2

- 13 Illustrate the design thinking process through designing a walking stick for (14)elderly people.
- (14)14 Design a parachute mechanism for safe landing an egg which is dropped from a height of 3 meters using iterative design thinking process with the help of sketches

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### Module 3

15	Design an office chair and communicate your design using sketches with design detailing, material selection, scale drawings and dimensions	(14)
16	Describe the role of mathematical modelling in design engineering citing an	(14)
	example	
	Module 4	
17	Illustrate modular design approach for designing of desktop computers	(14)
18	Demonstrate the concept of ergonomics through design of a table lamp	(14)
	Module 5	
19	Illustrate the changes in design of disposable tea cup in terms of production, use	(14)
	and sustainability	
20	Describe the how to estimate the cost of a table in design stage? Show how	(14)

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economics will influence the engineering designs.