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Reg No.:	Name:

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Third Semester B.Tech Degree Examination December 2020 (2019 Scheme)

Course Code: EST200 Course Name: DESIGN AND ENGINEERING

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ıx. N	Marks: 100 Duration: 3	3 Hours
	PART A Answer all questions. Each question carries 3 marks	Marks
1	Discuss the importance of design constraints?	(3)
2	Describe how to select the "best possible design" from the generated design alternatives.	(3)
3	Discuss how to manage the conflicts in a team executing the design thinking process.	(3)
4	How does the design thinking approach help engineers in creating innovative and efficient designs?	(3)
5	Clarify the part of mathematics and physics in the design engineering process.	(3)
6	What are factors to be considered in preparing technical reports to communicate a design efficiently?	(3)
7	Describe the use of value engineering in the design process.	(3)
8	How does intelligence in nature inspire engineering designs?	(3)
9	How to estimate the cost of a particular design?	(3)
10	How do ethics play a decisive role in engineering design?	(3)
	PART B Answer any one full question from each module. Each question carries 14 marks Module 1	
11	Design two alternatives of a chair suitable for a five-year-old child, and then to	(14)
	narrow down to the best design based on objectives and constraints. Sketch both the designs.	
12	Identify the objectives, functions and constraints for designing a water level indicator. Illustrate the various stages of the design process. Provide suitable	(14)

sketches.

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Module 2

- Design a water bottle that can be opened with one hand. Illustrate the various (14) stages involved in design thinking. Sketch the final design.
- During the Covid-19 pandemic, people have to wear a mask, but wearing a mask is not comfortable. Empathize about this design problem and arrive at a solution using the design thinking process, so that people can select the level of protection provided by masks according to different situations. Illustrate the solution using sketches.

Module 3

- Design a foldable steel table. Draw the detailed 2D drawings of the same with design detailing, scale drawings and dimensions. Use only hand sketches.
- 16 Prepare a technical report for a newly designed website for online training of (14) students with neat diagrams for presenting to a client.

Module 4

- 17 Apply value engineering to a pen, and design a lightweight pen torch. Illustrate (14) the solution using sketches.
- Design waste bins to be kept at bus stops for waste collection enabling source (14) separation. The bin should be theft-resistant and protect the contents of the bin from external weather conditions. Design the bins with ergonomic consideration for waste collection workers. Sketch the design using hand drawings.

Module 5

- 19 Design a fan which automatically reduces speed or stops when the temperature (14) reduces during the night for energy conservation. Use hand sketches to support your design.
- 20 Describe how to estimate the cost of a pen and list the various parts. Show how the economics will influence the engineering designs. Use hand sketches to support your arguments.
