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APJ A	BDUL KALÅM TECHNOLOGICAL	UNIV	ERS	ITY		(2/2)

Fourth Semester B.Tech Degree (S, FE) Examination January 2024 (2019 Scheme)

Course Code: EST200

Course Name: Design and Engineering

Max. Marks: 100	Duration: 3 Hours
Ivian. Iviains. 100	Duration, 5 Hours

PART A Answer all questions. Each question carries 3 marks Marks Explain the three objectives in the design of a glass bottle for (3) . Ayurvedic medicine. 2 Describe any three constraints that can occur in the design process of a lunch (3) box. 3 Explain the role of divergent-convergent questioning in design thinking (3) 4 Explain the role of mathematics and physics in the Engineering design process (3) 5 What are factors to be considered in preparing technical reports to communicate (3) a design efficiently? 6 Distinguish between project-based learning and problem-based learning in (3) design engineering. 7 Describe the use of value engineering in the design process (3) 8 Explain how to estimate the cost of a particular design (3) How do ethics play a decisive role in engineering design? (3) 10 Describe how intelligence affect in nature inspire engineering designs? (3) PART B Answer any one full question from each module. Each question carries 14 marks Module 1 11 Discuss the design process of designing a handbag for women of the age group (14)of 15 to 25 years. Use hand sketches to support your idea (14)* 12 Identify the objectives, functions and constraints for designing a water level indicator. Illustrate the various stages of the design process. Provide suitable sketches Module 2

13 Design a parachute mechanism for the safe landing of an egg that is dropped (14)

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	from a height of 3 meters using an iterative design thinking process with the	
4	help of sketches	
14	Design a water bottle that can be opened with one hand. Illustrate the various	(14)
	stages involved in design thinking. Sketch the final design	
	Module 3	
15	Design an office chair and communicate your design using sketches with design	(14)
	detailing, material selection, scale drawings, and dimensions	
16	Develop 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	Design a nature inspired fashionable umbrella based on a banana leaf. Use hand	(14)
	sketches to support your arguments	
18	Apply value engineering to a pen, and design a lightweight pen torch. Illustrate	(14)
	the solution using sketches	
	Module 5	
19	Illustrate the changes in design of disposable tea cup in terms of production	(14)
20	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	