

GUJARAT TECHNOLOGICAL UNIVERSITY

Bachelor of Engineering Subject Code: 3172511 Semester –VII

Subject Name: PRODUCT DESIGN AND VALUE ENGINEERING

Type of course: Professional Elective

Prerequisite: NIL

Rationale: The product development through engineering aspects always remains challenges to Engineers. The aim of present course is to develop in the students' skills for evaluating, articulating, refining, and pitching a new product or service offering, either as a start-up business or a new initiative within an existing firm.

Teaching and Examination Scheme:

Т	eaching Sch	neme	Credits	Examination Marks				Total
L	T	P	С	Theor	Theory Marks Practical Marks		Marks	Marks
				ESE (E)	PA (M)	ESE (V)	PA (I)	
3	0	2	4	70	30	30	20	150

Content: Suggested Specification table with Marks (Theory):

Sr. No.	Content	Total		
		Hrs		
1	Product Design: Introduction, Product life cycles, Characteristics of Successful	05		
	Product development, Design and development of Products, Types of Design and			
	Redesigns, Engineering Designs, Duration and cost of product development, the			
	challenges of Product development.			
2	Product Configuration and Design for Function: Design for function techniques,	07		
	Function analysis, and function family tree. Engineering Ethics and Issues of society			
	related to design of products, Design for safety, Design Evaluation: Design for			
	manufacturing methodology, Design for assembly methodology, Additional Assembly			
	evaluation methods. Product evaluation: Product design for disassembly, Evaluation of			
	Product for disassembly aspects in products, Design for Product maintenance. Product			
	specifications.			
3	Product Development Processes and Product Planning: A Generic development	05		
	process, concept development, the front end process, adopting the generic product			
	development process, Product Planning Process, The challenges of Product			
	development.			
4	Product Analysis and Material Selection: Tools and charts used for product analysis	06		
	like bill of materials, Gozinto chart, performance characteristics of materials, material			
	selection process, sources of information on material properties, economics of			
	materials, evaluation methods for material selection			



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5	Product Architecture and virtual Product Prototyping:	06			
	Product Architectures type, Product Modularity and types, Modular design and				
	methods. Advance functional methods: Function dependency, Module heuristics and				
	application. Introduction to virtual reality, Design using virtual prototyping, Application				
	of digital tools, Introduction to Additive manufacturing				
6	Identifying Customer Needs: Customer Satisfaction, Voice of customer, Customer	08			
	Populations Types of customer needs, Customer need models. Gathering Customer				
	needs: Need Gathering Methods, Conducting Interviews: Like Dislike Method,				
	Articulated-Use Method, Product feel and Industrial Design, Organizing and				
	Prioritizing Needs: Grouping Interpreted needs, Affinity Diagram, Determining need				
	Importance, Customer use patterns				
7	Value Engineering: Definition, applications, Value Engineering Function: Approach of	08			
	Function, Evaluation of Function, Determining Function, and Classifying Function,				
	Evaluation of costs, Evaluation of Worth, Determining Worth, Evaluation of Value,				
	Value Engineering tools and techniques.				

Distribution of Theory Marks						
	R Level	U Level	A Level	N Level	E Level	C Level
	10	20	30	20	10	10

Legends: R: Remembrance; U: Understanding; A: Application, N: Analyze and E: Evaluate C: Create and above Levels (Revised Bloom's Taxonomy)

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Course Outcomes:

Sr. No.	CO statement	Marks % weightage
CO-1	Interpret Product design and development process.	35
CO-2	Identify customer orientated Product with functionary	15
CO-3	Selection of product architecture using virtual prototyping.	30
CO-4	Evaluation worth of a product	20

List of Open Source Software/learning website:

https://nptel.ac.in/courses/112/107/112107282/ https://nptel.ac.in/courses/112/107/112107217/

https://www.digimat.in/nptel/courses/video/112104230/L02.html



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References:

- 1. Product Design, by Kevin Otto, Kristin wood, Pearson Education Inc.
- 2. Product design and development, by K.T. Ulrich and S.D. Eppinger, Tata McGraw Hill
- 3. Product Development, by Chitale & Gupta, Tata McGraw Hill
- 4. The Mechanical Process Design, by David Ullman, McGraw hill Inc
- 5. Engineering Design Process, by Yousef Haik, T M M Shahin, Cengage Learning
- 6. Product design & process Engineering by Niebel & deeper, McGraw hill
- 7. Value Management by Heller, Addison Wasley
- 8. Value engineering A how to Manual S. S. Iyer, New age International Publishers
- 9. Value Engineering: A Systematic Approach by Arthur E. Mudge Mc GrawHill
- 10. New Product Development Timjones. Butterworth Heinmann, Oxford.
- 11. Value engineering a how to Manual S. S. Iyer, New age International Publishers
- 12. Value Engineering: A Systematic Approach by Arthur E. Mudge Mc GrawHill
- 13. Assembly automation and product design by Geoffrey Boothroyd, CRC Taylor & Francis
- 14. Product Design for Engineers, By Devdas Shetty, Cengage Learning

List of Experiments:

- 1. To study Product life cycles, characteristics, design and the challenges of development of products.
- 2. Study of Engineering Ethics and Issues of society related to design of products.
- 3.