Tota	l No	o. of Questions : 4] SEAT No. :	٦
P8985		SEAT NO.	2
		B.E. (E&TC)	
		ELECTRONIC PRODUCT DESIGN	
		(2019 Pattern) (Semester-VII) (404185 B) (Elective-IV)	
		Hour] [Max. Marks : 30 ons to the candidates: Answer Q1 or Q2, Q3 or Q4.	0
	2)	Figures to the right indicate full marks.	
	<i>3</i>)	Neat diagram must be drawn wherever necessary.	
	<i>4</i>)	Assume suitable data, if necessary.	
Q1)	a)	Explain concept development and its six stages. [5]
	b)	Explain different tools and methods used for rapid prototyping. [5]]
	c)	Explain steps involved in Life Cycle cost analysis. [5]
Q2)	a)	Explain product design development in detail. [5]
	b)	What is rapid Prototyping? What are advantages of rapid prototyping? [5	_
	c)	Explain design concerns and Heuristics. [5)
Q 3)	a)	Describe reliability. Which factors are considered for the calculation of failure rate? [5]	

Explain the following input interfaces to electronic products.

i) Switches

ii) Sensors

iii) Alalog pre-processing circuits

iv) A D C [5] b)

- Explain reliability. Write mathematical expressions for reliability of system and reliability of component c) and reliability of component. **[5]**

OR

Explain fault tolerance as phylosophy of system design and architecture **Q4**) a) using following areas. Careful design i) Tastable functions. ii) iii) Redundant architecture. Explain methods to invistigate circuit operation to verity circuit design b) using. [5] i) Bread boards Evolution boards ii) Prototype. In high-speed circuit design, Explain the conservative criteria used to c) estimate when transmission line effects begin. **[5]** Resident State of the state of

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