Total No. of Questions : 4] SEAT No. :	
PC-231 [Total No. of Page	e:1
[6361]-97	
B.E. (E & Tc) (Insem.)	
ELECTRONIC PRODUCT DEVELOPMENT	
(2019 Pattern) (Semester - VII) (Elective - IV) (404185B))
Time: 1 Hour] [Max. Marks	: 30
Instructions to the candidates:	
1) Answers Q.1 or Q.2, Q.3 or Q.4.	
2) Neat diagrams must be drawn wherever necessary.	
3) Figures to the right side indicate full marks.	
4) Your answers will be valued as a whole.	
5) Use of logarithmic tables slide rule, Mollier charts, electronic poor calculator and steam tables is allowed.	cket

6) Assume Suitable data, if necessary. **Q1**) a) Explain six stages of concept development. [5] Explain Integration. Validation and verification (IVV) in detail. [5] b) Explain the steps involved in completion of Life Cycle Cost Anallysis c) (LCCA). Explain types of Rapid Prototyping. **Q2**) a) Explain design concerns and Heuristics. b) Explain common reasons of product failure. c) Explain methods to investigate circuit operation and design. **Q3**) a) [5] Explain in brief types of output interface in electronic product. [5] b) Explain the factors affecting high speed design. [5] c) OR Explain different types of internal noise in electronic product. **Q4**) a) [5] Explain fault tolerance in terms of careful design, tastable functions and b)

redundent architecture.

Explain in brief different types of Input Interfaces used in electronic c) product? [5]