Total No.	of Questions : 4]	SEAT No.:
P-5242		[Total No. of Pages : 1
	[6188]-197	
	B.E. (E & TC) (Inse	m.)
	ELECTRONIC PRODUCT DE	VELOPMENT
(201	19 Pattern) (Elective-IV) (Semes	ter-VII) (404185B)
Time: 1 H	Iour]	[Max. Marks : 30
Instruction	ns to the candidates:	
1)	Answer Q1 or Q2 and Q3 or Q4.	
2)	Neat alagrams must be drawn wherever necessor	ry.
3)	Figures to the right side indicate full marks.	2
<i>4</i>)	Use of Calculator is allowed.	
5)	Assume Suitable data if necessary.	
	86.	
Q1) a)	Define and explain system engineering in p	roduct development. [8]
b) \	Explain the concept development and its s	ix stages. [7]
	QR	_
()2) (a)	Evaloin anodust design deva competition det	a:1 [01
Q2) a)	Explain product design development in det	ail. [8]
b)	What is rapid prototyping and its advantage	es? [7]
	O' 36	
$\Omega(2)$	Illustrate with next diagram common sta	rac in prototyping of product

- Illustrate with neat diagram, common stages in prototyping of product **Q3**) a) design.
 - Explain how to establish requirements for the circuit design and give b) some requirements that drive design. [7]

OR

Explain the importance of low power in circuit design and its advantages. **Q4**) a)

[8]

b)

[7]

