Total No. of Questions : 8] P-6619 [Total No. of Pages 182]				
[Total No. of Fages				
[6181]-182)			
)			
B.E. (E & TC)				
ELECTRONIC PRODUCT DEVELOPMENT				
(2019 Pattern) (Semester - VII) (404185B) (Elective - IV)				
Time: 2½ Hours] [Max. Marks:	70			
Instructions to the candidates:				
1) Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8.				
2) Neat diagrams must be drawn wherever necessary.				
3) Figures to the right indicate full marks.				
4) Use of logarithmic tables slide rule, Mollier charts, electronic pocket calcula and steam tables is allowed.	ıtor			
5) Assume suitable data, if necessary.				
	ro1			
Q1) a) Explain in detail Software Bugs and Testing? What are the types of Software Freditional Software Life Cv.	[8]			
b) What are the types of Software? Explain Traditional Software Life Cy	[9]			
OR	נין			
Q2) a) Explain Risk Abatement and Failure Preventions in Software Des	ign			
and Testing Methods.	[8]			
b) What are software bugs introduced how to locate and eliminate them.	[9]			
	7			
Q3) a) What is PCB? Elaborate PCB standards. What are the ground				
	[9]			
b) Define/explain the following terms associated with PCB designi) Containment	[9]			
ii) Electromagnetic interference (EMI)				

Electromagnetic compatibility (EMC)

OR

Explain configurations of routing topologies in PCB layout designing.[9]

Explain

i) Power Conversion Choices

ii) Power Distribution

iii) Line Conditioning

P.T.O.

Q 5)	a)	Explain Analog-Digital conversion in detail?	[9]
	b)	Compare Electromechanical, Active and Passive Components?	[9]
		OR	
Q6)	a)	Explain techniques for Trouble shooting, of electronic device.	[9]
	b)	Write a note on Good Programming Practice.	[9]
Q 7)	a)	What do you mean by documentation? What are the different type	oes of
		documentations?	[8]
	b)	Discuss about records, accountability and liability with respect	
		documentation.	[9]
(0.0)	۵)	OR What is consent of Dill of Material (DOM)? Evaloin with the table ave	1 ₀
Q 8)	a)	What is concept of Bill of Material (BOM)? Explain with suitable exa	inpie. [9]
	b)	Write a short note on followings:	[8]
	- /	i) Layout of documentation.	F - 3
		ii) Need of documentation.	
	X		
		∇	
			30
			2
	X		
	"		
		&. v	
[618	31]- 2	182 2 S. A.	