MAR - 2017

Total No. of Questions: 6]

SEAT	No.	

P72

[Total No. of Pages: 1

APR-17/BE/Insem.-83

		B.E. (Computer Engineering)				
		WEB TECHNOLOGY				
(Elective - III(b)) (2012 Pattern)						
Time: 1 Hour] [Max. M			30			
Instr	uctio	ns to the candidates:				
	<i>1) 2)</i>	Neat diagrams must be drawn wherever necessary. Figures to the right indicate full marks.				
	3)	Assume suitable data if necessary.				
Q1)	a)	Explain the different device level energy issues.	[5]			
	b)	Explain IOT architecture.	[5]			
		OR				
Q2)	a)	Explain different Big Data platform for IOT.	[5]			
	b)	What is IOT & Explain its elements.	[5]			
Q3)	a)	Explain Brown field IOT in details.	[5]			
	b)	State & Explain any four IOT application.	[5]			
OR						
Q4)	a)	Explain ehealth application in details.	[6]			
	b)	What are four aspect in Business for master?	[4]			
Q5)	a)	Explain Privacy & Security issues in IOT.	[6]			
	b)	What do you mean by smartie approach & Explain in detail.	[4]			
00	- \	OR Control of the Con	T 41			
Q6)		Explain data aggregation for smart cities.	[4]			
	b)	What is FP7? Explain in details.	[6]			