SAKARGAD - III (2009 COURSE): WINTER - 2016 SUBJECT: NETWORK SECURITY MODULE -III

Day Date	7,		me: 2:30 P.M.T0 5:30 P.M. ax. Marks: 100		
N.B	2) 3) 4)	the remaining questions in each section. Figures to the right indicate FULL marks. Answers to both the sections should be written in SEPA			
SECTION - I					
Q.1	a)	Explain insurable and non insurable disasters.	(08)		
	b)	What is Desktop Audit?	(08)		
Q.2	a)	What is need of conducting training programs for employee	es in organization? (08)		
	b)	What is Business continuity policy?	(08)		
Q.3	a)	What are components of BCP/ DR?	(08)		
	b)	What is incident? Explain levels of incidents.	(08)		
Q.4		Write short notes on any THREE of the following:	(18)		
	a)b)c)d)	PDCA model Risk tolerance Need of BCDR BCP committee members			
SECTION-II					
Q.5	a)	Explain storage techniques in server.	(08)		
	b)	What is hot site?	(08)		
Q.6	a)	What is Basic and Dynamic disk? What is spanned volume?	(08)		
	b)	Explain importance of power management for fault tolerance	e. (08)		
Q.7	a)	What is purpose of BCP?	(08)		
	b)	Explain terms RTO and RPO in Data Recovery strategy.	(08)		
Q.8		Write short notes on any THREE of the following:	(18)		
	a)b)c)d)	Load Balancing Backup Types RAID-O and RAID -1 Parity Information	A 8		

SAKARGAD - III (2009 COURSE): WINTER - 2016 SUBJECT: NETWORK SECURITY MODULE -III

Day: Date	7.	Monday Time: 2:30 P.M.T Max. Marks: 100			
N.B.	2) 3) 4)	the remaining questions in each section. Figures to the right indicate FULL marks. Answers to both the sections should be written in SEPARATE a			
SECTION - I					
Q.1	a)	Explain insurable and non insurable disasters.	(08)		
	b)	What is Desktop Audit?	(08)		
Q.2	a)	What is need of conducting training programs for employees in organ	nization? (08)		
	b)	What is Business continuity policy?	(08)		
Q.3	a)	What are components of BCP/ DR?	(08)		
	b)	What is incident? Explain levels of incidents.	(08)		
Q.4		Write short notes on any THREE of the following:	(18)		
	a)b)c)d)	PDCA model Risk tolerance Need of BCDR BCP committee members			
		SECTION-II			
Q.5	a)	Explain storage techniques in server.	(08)		
	b)	What is hot site?	(08)		
Q.6	a)	What is Basic and Dynamic disk? What is spanned volume?	(08)		
	b)	Explain importance of power management for fault tolerance.	(08)		
Q.7	a)	What is purpose of BCP?	(08)		
	b)	Explain terms RTO and RPO in Data Recovery strategy.	(08)		
Q.8	a)	Write short notes on any THREE of the following: Load Balancing	(18)		
	b) c) d)	Backup Types RAID-O and RAID -1 Parity Information			

* * *