F.Y.B.Sc. Comp. Sci. Sem II April 2018 Green Technologics

Q.1

Q.P. Code :05345

		[Time: 2:3	0 Hours]		[Marks:75]		
	Please check w	hether you have	a gat tha right o	wastion name			
	N.B:		e got the right quis are compulsory				
			he right indicate i		The state of		
		12 (2) 1 (1) (1) (1) (1) (1) (1) (1) (1) (1)		illustrations wherever necess	arv.		
			b-questions is no				
Attor	nnt All the Overtions				C N4		
Attempt All the Questions A. Choose the correct alternative					5 M		
•	SAN is						
l.		L) C			1.60		
	a) Storage Assess Network	b) Storage Atta	the state of the s				
ii.	c) Storage Access Network	d) None of the	J. Com I				
11.	Thestate indica a) C0		power down mo	de			
	c) C1	b) C2					
iii.	fi .	d) C6	d ungrading com-				
	a) Refurbishing b) Recycling						
	c) Returning						
iv.	X 50 5	d) Reusing		internal devices and entirely	dairea		
	The mode retains the state of the system whereas internal devices and optical drives are powered off.						
	a) Shut Down	b) Stand By			ag E		
	c) Power Off	d) Hibernate					
v.	RAID stand for	diffibernate					
٧.	a) Repeated Array of Interna	al Disks	h) Redundant	Array of Internal Disks			
	c) Redundant Array of Indep	The state of the s		Array of Independent Disks			
		Citating Disks	a) Reddindant	Array of macpendent bisks			
B. Fill	in the blanks (Choose one fro	m the pool)					
70	twork Area Storage, Decision S		e-commerce. Ene	rgy Star, RoHS, Executive Sun	port 5M		
100	n, e-waste }		F.	By otal, horis, Executive Supp	port 5.01		
Sil	is any unwanted	or damaged elec	tronic componen	t.			
ે છે.	is a storage device that allows storage and retrieval of the data from centralize location						
	to authorized users.						
iji.	is the process of buying and selling goods and services through computer or mobile						
10 2 3	systems via internet etc.						
iv.	are analytical tools which help manager to take relatively routine decision on and use						
The Contract of the Contract o	information from different levels of organization.						
1 . Ele	- CO 20 12 16 15 15 15 15 15 15 15 15 15 15 15 15 15	2 250 A 15		efficiency of electronic product	+-		

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	C. Exp	iam the following in one or two	o lines		21/1		
	i.	LEED					
	ii.	Sustainable Software					
	iii.	Green Washing					
	iv.	WUE		6			
	V.	Holistic Approach to Green IT		-			
Q.2	Attempt the following: (Any Three)						
	A.	A. Discuss the various green IT strategies.					
	В.						
	C.						
	D.	D. Explain the following Green IT standards:					
		i. EPEAT					
		ii. WEED					
	E.	What is the holistic approach	to green IT? Explain.				
	F.	What measures can be taken	for the usage of IT resources to enhance environn	nental			
		sustainability?					
		N N					
Q.3	Attempt the following: (Any THREE)						
	A.	A. List and explain various P-states (processor states).					
	В.	. Write a short note on Network Area Storage.					
	C.	. What are the energy Implementations for data center facility infrastructure?					
	D.	. What is green network protocol? State its objectives.					
	E.	Explain the business dimensions for green IT transformation.					
	F.	Describe the key dimensions of Green IT.					
Q.4	Attem	Attempt the following: (Any THREE)					
	A.	Write a short note on Function	onal Level Information.				
	В.	Explain the concept of Sustain	nable ICT.				
	C.	Write a short note on SITS.					
	_D.	What is G-readiness framewor	rk? Explain its important properties.				
	E,	List and explain the business of	dimensions for greening enterprise.				
	€ F.	Discuss the various issues face	ed in greening the inter-organizational enterprise	activities?			
2.5	Attempt the following: (Any THREE)						
		A. Explain Reuse, Recycle and Dispose with respect to IT devices.					
		Write a short note on IT infrastructure management.					
		Discuss the various sustainability hierarchy models.					
	(a o	D. List various software sustainability attributes.					
		Write a note on Green IT Stand	HE IN THE COURT A A TOTAL PROPERTY OF THE				
Si an		write a note on oreen in Stant	uarus.				
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