B.A.LL.B (5 Years Course) (with Credits)-Regular-Semester 2012 Sem V LLB 356 - Course Code 5.6.1 : Computer (Theory)

	Pages: 2 ne:Two Ho	urs	 			GUG/W/16/3171 Max. Marks : 40				
		1. 2. 3.		Section	n A. Each question carries one mar n B. Each question carries five mar necessary.					
			SEC	TION	N - A					
1.	Choose the correct alternative any ten.									
	i)	MI a) c)	ICR stands for - Magnetic ink character reader Magnetic ink cases reader	b) d)	Magnetic ink code reader None of the above					
	ii)	Wl a) c)	hich of the following terms is the Temporary Permanent	e mos b) d)	t closely related to main memory. Non-volatile Control unit					
	iii)	Th a) c)	e technology used to read penci OCR POS	l or pe b) d)	en marks on a multiple choice answ OMR MICR	ers.				
	iv)	Co a) b) c) d)	Interconnected by communication channels Sharing of resources and information							
	v)	Wl a) c)	hat is the decimal value of hexac 19 1911	decimate) d)	al number (777) ₁₆ ? 191 19111					
	vi)	Pro a) c)	ogram used to control system pe Experimental programs Specialized programs	rform b) d)	ance are classified as - System programs Organized programs					
	vii)	a) c)	refers to the physical or log Topology Data flow	rical ar b) d)	rrangement of a network. Mode of operation None of the above					
	viii) Wl a) c)	hich topology requires a central Mesh Star	contro b) d)	oller or hub ? Bus Ring					
	ix)		hich waves are used for cellular mmunication? Radio Micro	phone b) d)	es, satellite and wireless LAN Infrared None of these					

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	X)	A w	vebsite's front page/main	page is calle	ed				
		a)	Browser page	b)	Search page				
		c)	Home page	d)	Bookmark				
	xi) What can a firewall protect against?								
		a) b)	Viruses Unauthenticated interactions	ctive logins f	from the "outside" world.				
		c)	Fire	· ·					
	d) Connecting to and from the "outside" world.								
	xii) The question marks (?) indicates the file searching								
		a)	A single character	b)	A group of characters				
		c)	Questions	d)	None of the above				
	xiii) CHKDSK can be used to find								
		a)	disk's bad portion	b)	occupied space				
		c)	free space	d)	all of the above				
	xiv) A picture that represents a file is called								
	ŕ	a)	Icon	b)	Double click				
		c)	Library	d)	Start menu				
	xv) is most often done after fixing a problem, adding a new program or making								
	configuration changes.								
		a)		b)	restart				
		c)	sleep	d)	Hibernate				
				SECTI	ON - B				
2.	Explain the difference between impact and non-impact printers. Which one is more advantageous over the other and why?								
3.	Trace the historical evolution of computer. Is computer becoming the fourth essential need of human being? Comment.								
4.	Convert the hexadecimal number (FAB) ₁₆ to its equivalent binary member.								
5.	Explain the difference between "downloading and uploading" of information.								
6.	What are modems? What purpose do they serve in data communication systems?								
7.	What is a hybrid network? Why are they used?								
8.	Explain the procedure to add or remove the new programs on to the disk.								
9.	Write short notes on:								
	a) Display properties								
	b)	Sys	tem tools.						
