DOM-03

TERM END EXAMINATION - DECEMBER, 2018 DIPLOMA IN OFFICE MANAGEMENT (DOM) DOM-03: INFORMATION TECHNOLOGY FOR MANAGEMENT

Total Marks: 100

Time: 3 Hrs.

(Instructions: Answer all the questions from Group A, answer any four questions from Group B, any four from Group C and any two questions from Group D)

		Group A	
(Q.1 Multiple-Choice Questions-		(1×10=10)
i.	WWW stands for ?		,
1.	a) World Whole Web		description of the second
	b) Wide World Web) Web World Wide
	of wide world web	d) World Wide Web
ii.	Which of the following are components of Central Processing Unit (CPU)?		
	a) Artumetic logic unit, Mous	ie c'	Arithmetic logic unit, Integrated Circuits
	b) Arithmetic logic unit, Contr		Control Unit, Monitor
iii.	Which among following first generation of computers had?		
	a) Vaccum Tubes and Magnet		
	b) Integrated Circuits	,	Magnetic Tape and Transistors
			All of above
iv.	Where is RAM located?		
	a) Expansion Board	c)	Mother Board
	b) External Drive		All of above
v.	If a computer has 1		
V 51	If a computer has more than one processor then it is known as? a) Uniprocess (c) Multithroaded		
	b) Multiprocessor		Multithreaded
	o) Wulliprocessor	d)	Multiprogramming
vi.	If a computer provides database services to other, then it will be known as?		
	a) Web server	of vices to other, then	Database server
	b) Application server		FTP server
		u)	r i r server
vii.	Full form of URL is?		
	a) Uniform Resource Locator	c)	Uniform Registered Link
	b) Uniform Resource Link	d)	Unified Resource Link
viii.	In which of the following form, data is stored in computer?		
	a) Decimal		
	b) Binary		Hexa Decimal
	, — <u>— — — — — — — — — — — — — — — — — —</u>	d)	Octal
ix.	Technology used to provide internet by transmitting data over wires of telephone network is?		
	-) II di Billitto	c)	HHL
	b) Diodes		DSL
x.	Which level long !		
	Which level language is Assembla high-level programming language.		
	, brogramming lang	,	low-level programming language
	b) medium-level programming language	d)	machine language
	language		