## Important Note: 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages. 2. Any revealing of identification, appeal to evaluator and /or equations written eg. 42+8 = 50, will be treated as malpractice.

CMRIT	Library Scheme
2)	Spool of light

	1	Z.,,		. V.
SI	N F			16/17MCA13
		First Semester MC	CA Degree Examination, I	ec.2017/Jan.2018
			Web Technologies	(6.5)
		8.77. A	Librariae	186.5
1	me:	3 hrs.	CAURITALISTADY, Pargalone 4.	Max. Marks: 80
		Notes to Server of		4 0
		Note: Answer FIVE Jul	l questions, choosing one full ques	tion from each module.
			Module-1	M.
	a.	What are the two phases	of HTTP? Explain each of them in	detail (12 Marks)
	b.	Explain i) Application	server ii) Important componer	
		J.	(a)	<b>X</b>
	a.	Explain the following:	OR  i) URL ii) MIME iii) Do	mania XV
	b.		xplain its operation and characterist	main Names. (09 Marks)
			ap and the operation and characterist	ics. (07 Marks)
			Module-2	
	a.	List and explain Basic Te	ext Markup with example.	(08 Marks)
	b.	Explain Selector Forms v	vith example.	(08 Marks)
			vith example.	
	a.	List and explain all the Fo	orms elements in XHTML using sui	table example. (08 Marks)
	b.	What is CSS? Explain the	e different levels of CSS with examp	oles. (08 Marks)
				,
		Dogavilas the turn survey of	Module-3	
	a. b.	Explain document object	embedding JavaScript in XHTML model structure for a simple docum	with example. (08 Marks)
	***	supram document object	moder structure for a simple docum	ent. (08 Marks)
		3	OR OR	
	a.	Write a XHTML docume	ent to create the following form give	n in fig.Q6(a) and JavaScript
		code to calculate the area	of rectangle on click of the button.	
		$\mathcal{O}_{\Delta}$		(10 Marks)
			Area of Rectangle	
			ength :	169
		, NO.		
		Fig.Q6(a)	readth :	5
			alculate	12.00
		, V p	esult :	*(G <sup>2</sup> )
		A CO	esuit .	(5)2
	b.	Explain the three different	approaches of accessing elements	n JaveScript. (06 Marks)
				,
		El-i- Ctl-i- El	Module-4	
	a. b.	Explain Stacking Elements Define DTD, Explain with	s with an example.	(08 Marks)
	er.	DTD. Explain with	an example how to declare elemen	
			OMRIT-Library, Bangalore-37	(08 Marks)
			OR	

Explain the ways of Positioning Elements in Dynamic Documents with JavaScript with a (10 Marks) suitable example.

What is the purpose of XSLT Style Sheet? Explain XSLT processing with a neat diagram. b. (06 Marks)

Module-5

Explain the Fundamentals of Arrays in Perl with an example. (10 Marks) (06 Marks)

Explain common gateway interface.

OR

(08 Marks) Explain CGI.pm Module 10

Explain the functions in Perl with a suitable example? (08 Marks)