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.

DTD.

CBCS Scheme

USN	4					1	16/17MCA13
		First Semester N	ACA Des	 gree Examina	ation. Dec	c.2017/Jan	2018
Web Technologies							
m'					_	(A)	\Q
Tim	ne: :	3 hrs.				Ma	x. Marks: 80
		Note: Answer FIVE	full question	ns, choosing one	full question	n from each n	iodule.
				Module-1	,,,,,		
1	a.	What are the two phas	es of HTTI		f them in det	ail	(12 Marks)
	b.	Explain i) Application		ii) Important	1.1.7.3		(04 Marks)
		`		OR			
2	a.	Explain the following		ii) MIME		ain Names.	(09 Marks)
	b.	What is a Web Server	? Explain it	s operation and c	naracteristics	S.	(07 Marks)
	Module-2						
3	a.	List and explain Basic					(08 Marks)
	b.	Explain Selector Form	is with exar	mple			(08 Marks)
2		Y	T 1	OR			
4	a. b.	List and explain all the Forms elements in XHTML using suitable example. What is CSS? Explain the different levels of CSS with examples.					(08 Marks) (08 Marks)
						751	(00 1/141/15)
5	a.	Describe the two ways	s of embedo	Module-3	XEEMI w	ith evample	(08 Marks)
	b.	Explain document obj					(08 Marks)
				OR			
6							nd JavaScript
		code to calculate the area of rectangle on click of the button. Display the result on the form.					
	(10 Ma						
				Area of Rectan	gle	(60)	
			Length	:		\$ \$ 3	
		Fig.Q6(a)	Breadth	;			3)
		rig.Qu(a)	Calculate	e		1	5
			Result	:			973
	b.	Explain the three diffe	erent approx	aches of accessing	r elements in	Jave Corint	Que No.
	υ,	Apram the three diffe	nem approx	iches of accessiff	; cicinents In	r saveseript.	(06 Marks)
7	Lum	Evaloio St1-1 El		Module-4			
7	a. b.	Explain Stacking Eler Define DTD. Explain			lare elements	s, attributes ar	(08 Marks) and entities in

OR

(08 Marks)

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

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

Module-5

9 a. Explain the Fundamentals of Arrays in Perl with an example.
b. Explain common gateway interface.
(10 Marks)
(06 Marks)

OR

10 a. Explain CGI.pm Module. (08 Marks)

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