Seat		_	

Total No. of Pages : 2

B.C.A. (Part - II) (Semester - IV) Examination, November - 2015 WEB TECHNOLOGY

Sub. Code: 63406

Day and Date	: Tue	sday, 17 - 11 - 2015	Total Marks
Time: 11.00 a		2.00 p.m.	
Instructions:	1)	Attempt any 4 questions from Q1 to Q7.	
	2)	Q.8 is compulsory.	
	3)	Figures in right side indicate full marks.	

- Q1) a) What is mean by web browser and web servers explain its role. [8]
 b) Define HTML. Explain heading and formatting tags in HTML with example. [8]
- (22) a) What is Internet? Explain applications of Internet. [8]
 b) Explain table tag in HTML with its attributes and example. [8]
- Q3) a) What is CSS? Explain different types of CSS with syntax and example. [8]
 b) Explain importance of cross browser testing in web development. [8]
- (24) a) What is Java Script? Explain different data types Java Script. [8]
 b) Write Java Script program to display current date and time. [8]

			C - 56
Q5)	a)	Explain control statements in Java Script.	[8]
	b)	What is HTML form? Explain difference between GET an methods.	d POST [8]
Q6)	a)	What is ASP? Explain syntax and advantages of ASP.	[8]
	b)	Explain different steps for developing university website.	[8]
	alta	Mileson / See State 1965 - Francisco	
Q7)	a)	Explain built in objects in ASP with example.	[8]
	b)	Write ASP script to store user feedback into database.	[8]
		Q.8 is compulsory. Figures in right side indicate full marks.	
Q8)	Writ	te short notes on (Any two)	[16]
	a)	Event Handlers in Java Script	
	b)	Marquee	(d
	c)	Dialog Boxes in Java Script	
	d)	Frames	



Total No. of Pages: 2

Seat No.

Explain advantages and limitations of ASP. B.C.A. (Faculty Commerce) (Part - II) (Semester - IV) Examination, April - 2016

WEB TECHNOLOGY to a web page with suitable Sub. Code: 63406 Day and Date: Friday, 29 - 04 - 2016 Total Marks: 80 Time: 3.00 p.m. to 6.00 p.m. Instructions: Attempt any five questions. 1) Each question carries equal marks. 2) What is web development? Explain different steps in web development.[8] Q1) a) b) Explain features and types of web browser. [8] Q2) a) What is HTML? Explain hyperlink and marquee tag with example. [8] Explain CSS class and id with example. b) [8] Q3) a) Explain form tag with its attributes and elements with example. [8] Explain the advantages and disadvantages of HTML. b) [8] Q4) a) Explain features and structure of java script with example. [8] What is difference between client side and server side scripting in b) JavaScript? [8] Q5) What is ASP? Explain built in object in ASP with example. [16]

Chi	-N		N-582
Q6)		Explain advantages and limitations of ASP.	[8]
	b)	Explain connection and record set object in ASP with example	. [8]
		Examination, April - 2016	
Q7)		cribe HTML code required for adding form to a web page with mple.	suitable [16]
		Date: Friday, 29 - 04 - 2016	
08)	Wri	te notes on (any two):	[16]
	a)	Event handling in JavaScript.	
	b)	Validations.	
	c)	oleveb dow of agete inensitib nielgxE (mengoleveb dew zi tarlW List tags.	
	d)	Applications of internet.	
		Explain CSS class and id with example.	
		Explain form tag with its attributes and elements with example	
		Explain the advantages and disadvantages of HTML.	
			10
		Develois features and structure of love against with seconds	
		Explain features and structure of Java script with example.	

Total No. of Pages: 2

Seat No.

B.C.A. (Part - II) (Semester - IV) **Examination**, October - 2016 **WEB TECHNOLOGY**

		Sub. Code: 63406	
		Date: Thursday, 27 - 10 - 2016 .30 a.m. to 1.30 p.m.	ks: 80
Instr	uction	ns: 1) Attempt any five questions.	
Q1)	a)	What is web browser? Explain difference between web brows web server with example.	ser and [8]
	b)	What do you mean by HTML? Explain advantages and disadva of HTML.	intages [8]
Q2)	a)	Explain heading and formatting tag is HTML with example.	[8]
	b)	What is HTML form? Explain difference between get and post methods.	nod.[8]
Q3)	Wha	at is CSS? Explain internal and external CSS with example.	[16]
Q4)	a)	What do you mean by control statements? Explain control statem JavaScript.	ents in [8]
	b)	Explain different dialog boxes used in java script.	[8]
Q5)	a)	Define ASP. Explain built in objects in ASP.	[8]
	b)	Explain features of java script.	[8]

Q6) Create online feedback from using HTML and store feedback information using ASP database connection. [16] Q7) Write code for creating web application for online shopping Service. [16] Q8) Write notes on (any two): | 61 and Date : Thursday, 27 - 10 - 2016 Cross browser testing. a) b) Table tag. c) Frames. Internet. d)

2: sega Po. of lator validation using the contract of the cont Seat No.

B.C.A. (Faculty of Commerce) (Part - II) (Semester - IV) Examination, May - 2017 WEB TECHNOLOGY (Paper-404)

			Sub. Coue.		
Day Tin	y and Date ne: 3.00 p.	: Friem. to	day, 05-05-2017 6.00 p.m.	Total M	larks : 80
Inst	ructions:	1) 2)	Solve any 5 question. Figures to right indicate ful	l marks.	(e)
Q1)	a) Exp	olain f	formatting tags used in HT	ML with their syntax and exa	mple.[8]
			different Data types used in	HINDI VIIA DION PE	(8) She
Q2)	Explain 1	built-i	n objects in ASP.	Heading Tag. Application of Internet.	(d [16]
Q3)			Connection and Recordset Table> tag with suitable e	example.	(b [8] (e)
Q4)	Write AS and store	P cod	e which accept Employee atabase.	e ID, Name, contact number,	, Salary [16]
Q5)	a) Expl	ain ac	lvantages and limitation of	fASP.	[8]
	b) Expl	ain co	ontrol statement in Java Sc	ript.	[8]
Q6)	What is C	SS?	Explain its types in detail.		[16]

Seat No.

B-315

Total No. of Pages: 2

B.C.A. (Part -II) (Semester - IV) Examination, November - 2017 WEB TECHNOLOGY

		Sub Code (Cate (Cate)	
		Sub. Code: 63406 teog bas too (n	
Tim		Date: Thursday, 09 - 11 - 2017 C.30 p.m to 05.30 p.m. ns: 1) Attempt any five Questions. 2) Each question carries equal marks.	: 80
Q1)	a)	What do you mean by internet? Explain applications of internet.	[8]
	b)	Explain different steps in web development.	[8]
Q2)	a)	What is HTML? Explain the features of HTML.	[8]
	b)	What is mean by CSS? Explain types of CSS with example.	[8]
Q3)	a)	What is cross browser testing? Explain its importance in development.	web [8]
	b)	Explain form tag in HTML.	[8]
Q4)	Wha	nt is java script? Explain keywords and data types used in javaScript.	[16]
Q5)	a)	Define ASP. Explain database handling with example.	[8]
	b)	Explain event handling in java script with example.	[8]
Q6)	a)	What is function? Explain built in functions used in javaScript.	[8]
	b)	Explain looping structure in ASP.	[8]

Seat No.

Total No. of Pages: 1

B.C.A. (Part - II) (Semester - IV) Examination, May -**WEB TECHNOLOGY**

Sub. Code: 63406 Day and Date: Thursday, 03 - 05 - 2018 Total Marks: 80 Time: 11.00 a.m. to 02.00 p.m. **Instructions: 1)** Attempt any 4 questions from Q1 to Q7. Q.8 is compulsory. 3) Figures in right side indicate full marks. What is HTML? Explain features of HTML. **Q1**) a) [8] Explain hyperlink, Image and Image Map tags with example. b) [8] What is Internet? Explain different types of web browsers. Q2) a) [8] Define CSS. Explain internal and external CSS with example. b) [8] What is mean by JavaScript? Explain its features. **Q3**) a) [8] What is mean by Event? Explain Event handlers in JavaScript. b) [8] Define validation. Explain Importance of validation with example.[8] **Q4**) a) Write JavaScript program to display prime number between 1 to 100.[8] b) Explain dialog boxes used in JavaScript with example. Q5) a) [8] What is ASP? Explain advantages and limitations of ASP. b) [8] Define object? Explain built in objects in JavaScript with example.[8] **Q6**) a) What are the steps for making database connection using ASP? b) [8] Explain different types of loop structure in Asp with example. Q7) a) [8] Explain steps for developing online shopping website. b) [8] Q8) Write short notes on- (Any 2) [16] List tag a) b) Web Server HTML form c) 5 14:225 S Table tag d)