Syllabus, Question Paper, Programs of BCA, BBA **AC-3755** 

## Second Year B. C. A. (Sem. IV) (CBCS) Examination March/April - 2015

405 : Web Designing	
Time: 3 Hours]	[Total Marks : 70
Instructions:	
(1)	. (
નીચે દર્શાવલ — નિશાનોવાળી વિગતા ઉત્તરવહી પર અવશ્ય લખવી. Fillup strictly the details of — signs on your answer book.	Seat No.:
Name of the Examination :	
SECOND YEAR B. C. A. (SEM. IV) (CBCS)	
Name of the Subject :  405 : WEB DESIGNING	ARO
	MILY
→ Subject Code No.: 3 7 5 5 → Section No. (1, 2,) Nil	Student's Signature
(2) All questions are compulsory.	600
(3) Figures to the right indicate marks.	1
N EC	7
1 Answer the following in brief: (Any Seve	n) 14
(1) List out non container tags.	
(2) Write a difference between cell padding a	and cell spacing.
(3) Define web browser. List its types.	
(4) What is Active page?	
(5) Write a full form of JPEG,GIF and Pl	NG.
(6) How to activate animation?	
(7) What is use of <span> tag in CSS?</span>	
(8) Explain sort () and reverse() function	ns.
The same of the sa	
2 Answer the following:	14
(a) Explain Frames in detail	7
(b) How to create various types of lists? D	escribe various 7
components of lists and their examples	i.
OR	
(b) What is image map? How we create it	using HTML? 7

AC-3755]

1

[Contd...

			The state of the s
http://VNSG	11 <b>3</b> to	Zmath	as directed: .com – Syllabus, Question Paper, Programs of BCA, BBA
Intp.// 1100	0.7110	(a)	Explain table tag with all its sub tags and attributes.
		<b>(b)</b>	Explain <input/> tag with appropriate example. 7
			OR CONTRACTOR
		<b>(b)</b>	List and explain audio video tags with example.
			Marie Marie V
100	4	(a)	Write the HTML code to design registration form for 7
			job recruitment.
		<b>(b)</b>	Write an Html and java script code that read sentence 7
			from text box and display words in reverse order.
			OR
		<b>(b)</b>	Explain confirm and prompt dialog box with appropriate 7
			example.
5	5	Ans	wer the following:
		(a)	Explain < Marquee> and <img/> tag with example 4
		<b>(b)</b>	Write notes on following: (Any Two)
			(1) Views of front page
			(2) Motion and Shape Tweening
			(3) IP and TCP Protocols.
			M