Q. P. Code: 50903

	Time: 3 Hours	Marks: 80	28
Note: 1) Question 1 is compulsory	y.		
2) Attempt any three from r	remaining Questions.		55.5
3) Assume suitable data wh	erever necessary.	\$ 4 4 5 8 6 6 V 4 9 V 4 4 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
4) Figure indicates marks.			30
Q1. A) Create a web page to show	whow you can apply the animation	n effects to an image. Assume	5 S
suitable parameters if requi	ired.	[10]	N. P.
B) Create a web page to show	how you can apply the transform	nation effects so that the image can	1
rotate and skew by 120 de	gree angle. Assume suitable para	meters if required. [10]	
Q2. A) Define Media Query? Exp	lain Media Query with an examp	le. [10]	
B) What is DOM structure and	d explain in detail DOM levels.	[10]	
Q3. A) Explain in detail Responsi	ve Web Design with an example.	[10]	
B) Explain SWOT analysis. I	List the factors to determine the st	rengths and weaknesses of	
SWOT analysis.		[10]	
Q4. A) Discuss the strategic Goals	s of a SEO Practitioner.	[10]	
B) Explain in detail REST and	I WS.	[10]	
Q5. A) Explain in detail AJAX we	eb application model with neat di	agram. [10]	
B) Discuss in detail website at	uditing to identify SEO problems	[10]	
Q6. A) Write a code in JavaScript	to open a new window when a li	nk on a page is clicked. The new	
window opened, is closed	by placing a button on the windo	w and write JavaScript code on the	;
OnClick() event of the but	ton	[10]	
B) Create a webpage adding	a transition effect for both the w	ridth and height property on a <div< td=""><td>v></td></div<>	v>
element, with a duration of	f 2 seconds for the width and 4 se	econds for the height [10]	