SANGOLA COLLEGE SANGOLA DEPARTMENT OF COMPUTER SCIENCE AND APPLICATION B.Sc. (ECS) III SEM VI Preliminary Examination 2023 SUBJECT- Internet Programming Using ASP.Net

Insti	uctio	2) All questions are compulson 2) Draw neat labeled diagram 3) Figures to the right indicate	s wherever necessary.	Max. Marks: 80
Q.1	A)	Cho 1)	ose the correct alternatives Ajax stands for Synchronou a) True		10
		2)	a) .map c) .site	n of the sitemap file. b) .sitemap d) None of these	
		3)	When a User's Session time to? a) Session_start c) application_start	b) session_end	you respond
		4)	What type of data can Cook a) String c) DateTime	ies store? b) Encrypt d) Int32	
		5)	Session technique is a clienta) True	t side state management b) False	technique

		6)	is a AJAX control in asp.net. a) Timer b) Upload	
			c) Manager d) None of these	
		7)	is the extension of code behind page. a) .aspx.vb b) .aspx.cs	
			c) both a & b d) None of these	
		8)	property is common for all validation control.	
			a) ControlToValidate b) Type c) Error d) All of these	
		9)	object data is included in bookmarks and e-mail URLs? a) View State b) Cookies	
			a) View Stateb) Cookiesc) Query Stringd) All of these	
		10)	Property of Button Control can be used to navigate from one	
			page to another page. a)AutoPostBack c)PostBackUrl b)IsPostBack c)None	
	B)	Fill	in the blanks.	06
	-	1) 2)	.ASMX stands for An application which performs communication amongst software	
		3)	spread across the internet is known asis the first method that is fired during the page load.	
		4) 5)	.ASCX stands forvalidator is used to check an email address entered by the	
		6)	userevent is used on selection of item changed in List Control.	
0.2	Ans		the followings (Any Eight):	16
	1) 2)		e the features of ASP.Net the properties of Calendar control.	
	3)	Wha	at is sitemap file.	
	4) 5)		at is ViewState. ne Content Page.	
	6)		at is use of HyperLink?	
	7)		at is @OutputCache?	
	8) 9)		lain Query String. Advantages of AJAX.	
	10)		e the use of UpdatePanel Control.	
Q.3	A)	Ans	wer the followings (Any two): What is Web service? Explain WSDL.	10
		' <i>)</i>	THIRE IS TOO SOLVIOS. EXPIGIT TOOLS	

		2) Explain how to create web user control.3) What is cross page posting? Explain with example.	
	B)	Short Note on state management technique.	06
Q.4	A)	Answer the followings (Any two): 1) What is navigation? Explain Tree View control with example. 2) What is application folder? Explain App_Code folder. 3) Explain Button control with properties and example.	08
	B)	What is ASP.Net? Explain architecture of ASP.Net	08
Q.5	Ans a) b) c)	swer the following (Any Two). Explain ASP.Net page life cycle. What is Validation? Explain ValidationGroup Property with Example. What is master page? Explain nested master page with example.	