

PAQ-003-0003508 Seat No. _____

B. C. A. (Sem. V) (CBCS) Examination

October / November - 2018

CS - 26 : PROGRAMMING WITH ASP.NET

(New Course)

Faculty Code: 003

Subject Code: 0003508

Tin	ne : 2	$2\frac{1}{2}$ F	Hours] [Total Marks	: 70
1	(a)	Attempt Following:		
		(1)	CLR stands for	
		(2)	Code behind file has extension.	
		(3)	extension used to match white space character.	
		(4)	Using property we can set multiple lines in TextBox.	
	(b)	Ans	swer in brief: (any one)	2
		(1)	Explain ListBox control.	
		(2)	Explain different types of files in ASP.net.	
	(c)	Ans	swer in detail : (any one)	3
		(1)	Explain FileUpload control with example.	
		(2)	Explain Compare Validator with example.	
	(d)	Wri	te a note on : (any one)	5
		(1)	What is ASP.net? Explain with advantages.	
		(2)	Explain any two validation controls with example.	
2	(a)	Attempt Following:		4
		(1)	User define cookie is fetch using object.	
		(2)	is default state of web page controls.	
		(3)	used to send information from one page to another via Url.	
		(4)	We can cancel the current session via method.	
PA	Q-003	-0003	[Con	td

PA	Q-003	[Contd	l
		(4) Master page can run directly on browser. : True or False	
		(3) used to define the time duration of web page to be cached.	
		(2) Skin file has extension	
		(1) One page contains multiple master pages. : True or False	
4	(a)	Attempt Following: (1) One page centains multiple master pages: True	4
4		· · · · · · · · · · · · · · · · · · ·	
		(1) Explain Architecture of ADO.NET.(2) Explain GridView control with example.	
	(d)	Write a note on : (any one)	5
		(1) Explain Repeater Control with example.(2) Explain DataAdapter Class with example.	
	(c)	Answer in detail: (any one) (1) Evaluin Percetor Control with example	3
	, .		_
		(2) ExecuteScalar() (2) Explain DataReader class.	
		(1) Execute NonQuery() (2) Execute Scalar()	
		(1) Give Meaning:	
	(b)	Answer in brief: (any one)	2
		by the command?	
		(4) Which method returns the number of rows affected	
		True or False	
		(3) ExecuteReader() used to return rows for reading.	
		in Gridview control. (2) Give the full form of ADO.	
		(1) property gets Primary Key field value	
3	(a)	Attempt following:	4
		(2) Explain Session in detail with example.	
		state management.	
	\ - - /	(1) What is State? Explain Client side and Server side	-
	(d)	Write a note on: (any one)	5
		(2) Differentiate : Cookie v/s Session	
	. /	(1) Explain Application state with "global.asax" file.	
	(c)	Answer in detail : (any one)	3
		(2) Explain Hiddenfield.	
		(1) Explain QueryString.	
	(b)	Answer in brief: (any on e)	2

	(b)	Answer in brief: (any one)	
		(1) Explain Absolute Expiration.	
		(2) Explain Page Output Caching.	
	(c)	Answer in detail : (any one)	3
		(1) Differentiate: Theme v/s CSS	
		(2) What is Master page? Explain with its requirements.	
	(d)	Write a note on : (any one)	5
		(1) What is Theme? Explain Element of Theme.	
		(2) What is Caching? Explain any two types of caching	
		in detail.	
5	(a)	Attempt Following:	4
		(1) Give full form of WSDL.	
		(2) Each Application have only and must one "Web.config" file. : True or False	
		(3) You can write the Trace information using or method.	
		(4) section in "Web.config" used to display	
		our own customized error.	
	(b)	Answer in brief: (any one)	2
		(1) What is XMLParser?	
		(2) What is Web.config file?	
	(c)	Answer in detail : (any one)	3
		(1) Explain Tracing with Page Level & Application	
		Level.	
		(2) What is WebService? Explain with its components.	
	(d)	Write a note on : (any one)	5
		(1) Explain Reading & Writing Dataset with XML.	
		(2) What is Authentication & Authorization?	