

MAJ-003-0003508-N Seat No. ____

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

December - 2020

Programming with ASP.NET: CS - 26

Faculty Code : 003

Subject Code: 0003508-N

ne : 2	$\frac{1}{2}$ Hours] [Total Marks:	70
tructio	on: Write any five questions from the following ten question	ns.
(A)	Objective type questions:	4
	(1) Full form of IIS	
	(2) CLR stands for	
	(3) What is FCL	
	(4) Which validation is used to check input expression?	
(B)	Answer any one in brief:	2
, ,	(1) Difference between client side validation and server	
	side validation.	
	(2) Explain File Upload Control.	
(C)		3
,		
	· · · · · · · · · · · · · · · · · · ·	
(D)	• • • • •	5
()		
(A)		4
(-)		
	property of image control is used to set path	
	(A) (B) (C)	truction: Write any five questions from the following ten question (A) Objective type questions: (1) Full form of IIS (2) CLR stands for

	(B)	Answer any one in brief:		
		(i)	List out different validation control available in ASP.Net	
		(2)	What is the role of CLR in .Net framework?	
	(C)	Ans	wer any one in detail :.	3
		(1)	Explain custom validator control.	
		(2)	Explain listbox control with its properties and methods.	
	(D)	Wri	te a note on any one :	5
	•	(1)	Discuss different types of files in ASP.net	
		(2)	Explain ASP.Net page life cycle.	
3	(A)	Obje	ective type questions:	4
		(1)	is a text file stored on client's machine.	
		(2)	is a stateless protocol.	
		(3)	is used to send information from one	
			webpage to another through URL.	
		(4)	Which page property is used to disable view state?	
	(B)	Ans	wer any one in brief:	2
		(1)	What is state management?	
		(2)	What is cookies?	
	(C)	Ans	wer any one in detail:	3
		(1)	Explain Query String	
		(2)	Explain view State	
	(D)	Writ	te a note on any one :	5
		(l)	Explain Global.asax file in detail.	
		(2)	Explain session state with its properties and methods.	
MA	J-003	-0003	3508-N] 2 [Cont	t d

4	(A)	Obje	ctive type questions:	4
		(1)	is used to store user's information and/or uniquely identify a user.	
		(2)	View state is client side state management. (True/false)	
		(3)	The data stored in state is common for all users of that particular asp.net application and accessed anywhere in the application.	
		(4)	The event is raised when first request is raised to an application.	
	(B)	Ans	wer any one in brief:	2
		(1)	What is client side state management.	
		(2)	Explain Types of cookies.	
	(C)	Ans	wer any one in detail:	3
		(1)	Explain Hidden Field.	
		(2)	Differentiate session.clear() and session.Abandon()	
	(D)	Wri	te a note on any one :	5
		(1)	Explain Application state.	
		(2)	Explain advantages and disadvantages of view state.	
5	(A)	Obj	ective type questions :	4
		(1)	ADO stands for	
		(2)	Which control displays data in tabular format?	
		(3)	is used to read data from data source.	
		(4)	class is used to execute database queries.	
	(B)	Ans	swer any one in brief:	2
		(1)	Explain DataReader Class	
		(2)	Explain SqlConnection class	
3.7	A T 00		2500 N 1 2 I Con	td

	(C)	Answer any one in detail:	3
		(1) Explain DataAdapter	
		(2) Differentiate Connected Architecture v/s Disconnected Architecture	
	(D)	Write a note on any one:	5
		(1) Explian GridView control with example	
		(2) Explain ADO.Net architecture.	
6	(A)	Objective type questions:	4
		(1) is a group of tables.	
		(2) namespace contains classes that are used to connect to Microsoft SQL server database.	
		(3) method is used for performing data manipulation on database.	
		(4) method populates dataset or data table object with data from the Database.	
	(B)	Answer any one in brief:	2
		(1) What is ADO.Net?	
		(2) Explain sqlcommand object.	
	(C)	Answer any one in detail :	3
		(1) What is ExecuteScalar method?	
		(2) Differentiate DataReader and DataSet	
	(D)	Write a note on any one:	5
		(1) Explain Repeater Control in detail.	
		(2) Explain DataTable in detail.	
MA	J-003	-0003508-N] 4 [Conto	d

7 (A) Ob	Objective type questions:		
(1)	is a extension of skin file.		
(2)	is a extension of Master Page.		
(3)	Caching that stores the copy of finally rendered HTML,		
	page is called		
(4)	By default page theme is created in folder.		
(B) An	swer any one in brief:	2	
(1)	Difference between Theme and CSS		
(2)	Explain Absolute Cache Expiration.		
(C) An	swer any one in detail :	3	
(1)	Explain Data Caching	÷	
(2)	Explain Master Page		
(D) Wr	ite a note on any one :	5	
(1)	Explain Elements and types of Themes.		
(2)	What is caching? Explain Page output caching.		
8 (A) Ob	jective type questions :	4	
(1)	You can add more than one master page in a website (True/False).		
(2)	There can be only one contentplaceHolders on MasterPage (True/False)		
(3)	caching means caching data from data source.		
(4)	technique is used to improve the application's performance for minimizing the consumption of resource in your system.		
(B) An	swer any one in brief :	2	
(b) An (l)	What is caching?	_	
(2)	-		
(2) MAJ-003-000	1	ntd	

	(C)	Answer any one in detail:		
		(1)	Explain sliding cache expiration	
		(2)	What is contentPlaceHolders?	
	(D)	Wri	te a note on any one :	5
		(1)	Explain Partial Page Caching.	
		(2)	Write a note on requirement of Master Page in Asp.Net	
			application.	
9	(A)	Obje	ective type questions :	4
		(1)	XML stands for	
		(2)	WSDL stands for	
		(3)	Which namespace is imported to use classes of XML	
		(4)	SOAP stands for	
	(B)	Writ	te any one in brief:	2
		(1)	what is XML?	
		(2)	What is Web.config	
	(C)	Writ	te any one in detail :	3
		(1)	Explain Authentication.	
		(2)	Explain page level and application level tracing	
	(D)	Writ	te a note on any one :	5
		(1)	Explain web services	
		(2)	Explain Authorization in detail.	
10	(A)	Obje	ective type questions :	4
		(1)	UDDI stands for	
		(2)	The file contains default and machine specific	
			value for all Supported settings.	
		(3)	is the process of ensuring user's identity.	
		(4)	Extension of web service file is	

(B)	Write any one in brief:		
	(1)	What is Form Authentication?	
	(2)	Explain machine.config file.	
(C)	C) Write any one in detail:		3
	(1)	Differentiate Authentication ancl Authorization.	
	(2)	List out rules of XML files.	
(D)) Write a note on any one :		5
	(1)	Explain different protocols used in web services.	
	(2)	Explain different levels of Error handling in Asp.Net	