## Class:TYCS Subject Web Services Sem : 5 Note: This is just a sample question bank fir theory examination.

Sr. No

25 XML Schema Consist of

|    | Question   |
|----|--|
| 1  | WSDL stands for?   |
| 2  | which layer is responsible for describing the public interface to a specific web service.                      |
| 3  | BEEP stands for  |
| 4  | which layer is responsible for actually transporting XML messages between two computers.                       |
| 5  | Which of the following is correct about XML-RPC  |
| 6  | is a simple protocol that uses XML messages to perform RPCs  |
| 7  | UDDI stands for  |
| 8  | Three major roles within the web service architecture.   |
| 9  | is an XML-based standard for describing, publishing, and finding web services.                                 |
| 10 | Which layer of the TCP / IP stack corresponds to the OSI model transport layer?                                |
| 11 | layer of OSI model is responsible for moving the packets from source to destination.                           |
| 12 | IGMP stands for  |
| 13 | What is the other name for object middleware?  |
| 14 | A JMS message is composed of   |
| 15 | Which is the default Transfer mode in WCF?   |
| 16 | Which namespace is used in WCF for data serialization?   |
| 17 | WCF attribute used to serialize Data Contract member variables?  |
| 18 | Which class in WCF represents the unit of communication between endpoints in a distributed environment?        |
| 19 | JAX-RS stands for  |
| 20 | From the following which is not Framework?   |
| 21 | A WSDL document contains theelements.  |
| 22 | WCF services can communicate with  |
| 23 | The standard method for storing data that can be transferred easily from one machine or platform to another is |
| 24 | A resource on the Web is uniquely identified by its URI, which means   |

Option 1 Web Services Description Language Service Discovery Blocks Extensible Enhancement Protocol Service Protocol Requests are encoded in XML and sent via HTTP POST Universal Description, Discovery, and Integration Service Discovery, Service Requestor, Service Registry Host to Host Transport Internet Group Mail Protocol Object request interface Header,Subject,Body Streamed System.Xml.Serialization Serialize RequestContext JAVA for RESTful Web Services Anache CEX Definition all programming languages

XML

Uniform Resource Identifier

Properties & Methods

Option 2

Message

Data type

Jersev

XML

Web Services Direction Language

XML Messaging Service Description Blocks Extend Exchange Protocol Blocks Exchange Extensible Protocol Service Messaging Service Transport XML-RPC is platform-independent XML-RPC is the easiest way to get started with web services Uniform Description, Discovery, and Integration Universal Description, Discovery, and Interference Service Provider, Service Requestor, Service Registry Service Provider, Service Messaging, Service Registry Application Internet Application Data link Internet Group Message Protocol Instant Group Message Protocol Object enabled interface Object Request broker Header,Property,Footer Header, Properties, Block StreamedRequest Buffered System.Runtime.Serialization System.ServiceModel DataMember Data Binding JAVA API for RESTful Web Services JAVA for ResultSet Web Services RESTEasy Message only the languages included with Visual Studio .NET Universal Resource Identifier

Table & Relationship

Option 3

Wired Services Description Language

Option 4 Answer Web Services Dialect Language Web Services Description Language None of the above Service Description Blocks Extensible Exchange Protocol Blocks Extensible Exchange Protocol Service Transport Service Description All of the above All of the above Unique Description, Discovery, and Integration Universal Description, Discovery, and Integration Service Provider, Service Requestor, Service Description Service Provider, Service Requestor, Service Registry Network Access Host to Host Network Network None of the above Internet Group Message Protocol Object Request broker Object enabled broker Header, Properties, Body Header, Properties, Body Streamed ResponseBuffered System.Runtime.Serialization DataMember None ChannelBase Message JAVA for RESTful Web System JAVA API for RESTful Web Services All of above All of above multiple platforms and multiple language multiple platforms and multiple language WSDL Uniform Resource Identifier None Elements & Attribute Structure & Data