**S.B.V.P. Samaj’s**

**Sahakar Maharshi Bhausaheb Santuji Thorat College of**

**Art’s, Science & Commerce Sangamner -422605, Dist-A.nagar**

**DEPARTMENT OF BBA[COMPUTER APPLICATION]**

 **Question Bank**

**Name of Subject-Advance Web Technology**

1. Attempt the following (any 1. eight) : [2×8=16]

1.Give any two applications of AJAX ?

2. What is serialization ?

3.What is XML ?

 4.Enlist the HTTP Request methods.

 5.What is SOAP ?

6.Which are the databases supported by PHP ?

7.Enlist the method of DOM parser.

8. What is web services ?

9.What is setcookie () function ?

10. Enlist different attributes for ready state.

11.Define constructor. Explain it with the help of program.

 12.What is self-processing form ? Explain with the help of program.

13.Explain AJAX web application model.

14.Write a PHP program to accept two strings from user and check whether entered strings are

 matching or not ? (Use sticky form concept).

15. Write a PHP script to demonstrate the concept of introspection for examining object.

16.Explain simplexml extension with the help of example.

17. Explain how Ajax works ?

18.What is DOM ? Explain it with the help of program.

19.Write a simple PHP program which implements Ajax for addition of two numbers.

20.Create a XML file which gives details of books available in ‘‘ABC Bookstore’’ from the following

 categories :

 (i) Technical (ii) Cooking (iii) Yoga.

 21.Give an example of PHP and Ajax application for searching

22.What is XML–RPC ?

23.Explain how to link CSS to XML.

24.Create Student table as follows : Student (Sno, Sname, per) Write Ajax program to select the student name and print the selected student’s details.

25.Write a PHP script to accept project title and display list of students those who are working in a particular project.

 (a) Introspection

(b) XML document structure

 (c) Redirection

 (d) WSDL

 (e) Multivalued parameter

26.Explain the purpose of $ this variable.

27.Name any two functions to extract basic information about classes in PHP.

28. Name any two variables of $\_SERVER array

 29.How to check whether a variable is set with the session ? Name any two parameter of

 MySql\_connect

30.List any two PHP HTTP function.

31.Name any two elements of XML document structure.

32. Enlist the PHP DOM’s function.

33.Which are the parts of XML-RPC ?

34Give any two applications of AJAX.

35.What is Interospection ? Explain any two interospective function

36.What is sticky form ? Explain with example

37.Explain how to create and select database using PHP.

38.Write a php program to upload the file and display its information (use $\_FILES).

39.Define an Interface which has methods area( ), volume( ), define constant PI. Create a class cylinder 40.which implements this (use define( )).

41.Explain WSDL document structure.

42.Explain the features of XML.

43.Write a php program to accept two strings from user and check whether entered strings are

 matching or not (use sticky form concept).

44.Write a php program to capitalize of first letter of each name and check user email address contain

 @ symbol.

46.Write php script to create CD catalog using XML file.

47.Explain cookie with example.

48.Explain XML DOM with example.

49.Write a Ajax program to display list of games stored in an array on clicking OK button.

50.Write a php program to implement create, read, update and display operation on employee table with

 attributes (eno, ename, date\_of\_join).

51.How to call parent class constructor in php. (Write its Syntax) ?

52.What is $http\_response\_header ?

53.Enlist the elements of SOAP message.

54.Enlist different attributes for readystate.

55.Enlist the methods of XML parser.

56.What is SetCookie() function ?

57.Which is special function provided by PHP to define constructor ?

58.What is method overloading ? Explain it with the help of example.

59.How to handle file upload in php ?

60. What is PEAR DB ? Explain with the help of program To create form that accept the user details.

61.Write php Program to capitalize of first letter of each name and check user e-mail address contain @ symbol.

62.Write PHP script to demonstrate the concept of introspection for examining object.

63.What is DOM ? Explain it with the help of program.

64.Create student registration from and displays details in the next page. (Use sticky form concept).

65.Write a PHP script to upload the file and display its information (Use $\_FILES).

66.Create a XML file which gives details of books available in ‘‘ABC Bookstore’’ from the following

 categories : (1) Technical (2) Cooking (3) Yoga

67.What is WSDL ? Explain it.

 68.Explain XML parser.

69.Create student table as follows : Student (Sno, Sname, Per).

70.Write Ajax program to select the student name and print the selected student’s details.