Enrollment No.
----------------

## Shree Manibhai Virani and Smt. Navalben Virani Science College (Autonomous). Rajkot Affiliated to Saurashtra University, Rajkot

## **SEMESTER END EXAMINATION NOVEMBER – 2017**

## **B.Voc. Applied Computer Technology**

## ACTECH 3.2 – WEB DEVELOPMENT USING PHP/MYSQL

_Du	ration of Exam – 2.30 hrs Semester – III	Max. Marks – 70
Qu	e. 1 (A) – Answer the following Questions	[20]
1.	A script which is interpreted be web client is known as	
2.	What does PHP stand for?	
3.	is PHP configuration file.	
4.	Full form of SMTP.	
5.	Write a syntax to Destroy session in PHP.	
6.	We can define array using which function?	
7.	PHP is a server side scripting language. True or false?	
8.	What is the use of trim().	
9.	What is the use of fopen().	
10.	A PHP script should start with and end with:	
11.	We can use to comment a single line?	
12.	Which two server variables are used to get/collect information from the Form	
13.	Function will be return the information about current installed GD Libra	ary.
	is draws a line between the two given points.	•
15.	A is a small file that the server embeds on the user's computer.	
16.	PHP makes use offunction to send an email.	
17.	is a database system used on the web	
18.	Thefunction returns the current time as a Unix timestamp.	
19.	The function returns a line from an open file.	
20.	A is an identifier for a simple value.	
Que. 2 (A) – Answer the following Questions (Any Three)		[06]
1.	What is PHP? Explain use of PHP.	
2.		
3. 4.	Explain For loop in PHP. Explain imagerectangle() with syntax.	
<del>4</del> . 5.	Explain imagerectangle() with syntax.  Explain substr_compare().	
6.	Explain mysql_db_name.	
Qu	e. 2 (B) Answer the following Questions (Any Three)	[09]
1.	Explain Advantage of ISP.	
2.	Explain Array in PHP.	
3.	Explain Features of MySQL.	
4.	What is Cookies? Explain with example.	
5.	Explain client side & Server side scripting language.	
6	Explain how to import & Export Database in PHP	

Que	e. 2 (C) Answer the following Questions (Any Two)	[10]
1.	Explain GET & POST method with Example.	
2.	What is Web Server? Explain Distributed web server.	
3.	Explain PHP Operator with Example.	
4.	Explain Variable function with example.	
5.	Write a code for sending mail using Mail().	
Que	e. 3 (A) – Answer the following Questions (Any Three)	[06]
1.	Explain FTP.	
2.	What is Static & Global Variable?	
3.	Explain advantage of PHP.	
4.	Explain Comments in PHP.	
5.	Define isset() & empty() with syntax.	
6.	Explain mysql_data_seek() with example.	
Que	e. 3 (B) Answer the following Questions (Any Three)	[09]
1.	Explain HTTP.	
2.	What is session? Explain with example.	
3.	Write a step for IIS Configuration.	
4.	Explain rtrim() & ltrim() with example.	
5.	What is UDF? explain in detail.	
6.	Write a step for create & drop the database.	
Que	e. 3 (C) Answer the following Questions (Any Two)	[10]
1.	What is Web Hosting? Explain types of Web hosting.	
2.	Explain Conditional Structure with Example.	
3.	Explain Miscellaneous Function with example.	
4.	Explain Server variable with Example.	
5.	Explain with any 3 PHP MySQL function example.	

Page 2 of 2