## FIRST MIDTERM MODEL QP

# COMPUTER APPLICATION FIRST MIDTERM MODEL- QUESTION PAPER

Standard: 12

Dunction, 1,20 Houng	Marka . 50
Duration: 1:30 Hours	Marks : 50

]	PART -I			
Choose the correct answ	er	10x	x1 =10	
1. The live telecasting of r	eal time program	through internet i	s known as	
(a) Web Casting	(b) Web Ho	osting		
(c) Data Manipulato	or (d) none of	(d) none of the above		
2. Choose the odd one out				
(a) Pointer tool	(b) Line tool	(c) Hide tool	(d) Hand tool	
3 represe	nts a "tuple" in a	relational databas	e .	
(a)Table (b) Roy	w (c) Column	(d) Object		
4. What does PHP stands t	for?			
(a) Personal Home	Page			
(b) Hypertext Prepr	ocessor			
(c) Pretext Hypertex	xt Processor			
(d) Preprocessor Ho	ome Page			
5. PHP's numerically inde	exed array begin v	with the position		
(a) 1 (b)2 (c) 0 (	(d) 1			
6. What will be the output	of the following	PHP code?		
php</td <td></td> <td></td> <td></td>				
\$x;				
If(\$x==0)				
Print "hi";				

FIRST MIDTERM M	ODEL OP
-----------------	---------

Else
Print "how are you ";
Print "Hello"
?>

- (a) how are youhello
- (b)hi hello (c) hi (d) No output
- 7. PHP supports four types of looping techniques
  - (a) for loop (b) while loop
- (c) for each loop
- (d) all the above
- 8. Which one of the following should not used while sending passwords or other sensitive information.
  - (a) GET
- (b) POST
- (c) REQUEST
- (d) NEXT
- 9. Boolean is a datatype which denotes \_\_\_\_\_
  - (a) Integer Numbers
- (b) Decimal Point Numbers
- (c) True or false State
- (d) Array
- 10. Assertion (A): In Frame Animation, only two objects are allowed to travel simultaneously.

Reason (R): In frame animation, the background or the objects also changes.

- (a) Both (A) and (R) are correct and (R) is the correct explanation of (A)
- (b) Both (A) and (R) are correct and (R) is not the correct explanation of (A)
- (c) (A) is true and (R) is false
- (d) (A) is false and (R) is true

#### PART - II

Answer the following (any 5 questions)

5x2 = 10

# Question number 16 is compulsory

- 11. Define Animation and their features.
- 12. List any two DDL and DML commands with its syntax.

#### FIRST MIDTERM MODEL OP

- 13. Difference between client and server
- 14. What is meant by form validation in PHP?
- 15. Define webserver.
- 16. Write the syntax of If... else statement in PHP.
- 17. List out the looping structures in PHP.

## PART -III

# **Answer the following (any 5 questions)**

5x3 = 15

## **Question number 23** is compulsory

- 18. What is the use of master page?
- 19. List out the advantages of vector images.
- 20. What is relationship in database? List it types.
- 21. What is the purpose of webservers?
- 22. Write short notes on Array.
- 23. Write the features of conditional statements in PHP.
- 24. Differentiate GET and POST method.

### PART -IV

# Answer the following in detail

3x5=15

**25.** Explain in detail process of Multimedia (or)

Write the steps to draw a star using polygon

### FIRST MIDTERM MODEL QP

- 26. Explain operators in PHP with example. (or)

  List out the basic concepts of ER model with suitable example
- 27. Discuss in detail about user defined functions (or) Explain the process of Do while Loop.

\*\*\*\*\*\*\*\*\*\*\*

**Prepared By** 

A.BASEERA NASHRIN, M.Sc., B.Ed., nashrinbaseera@gmail.com