## END TERM EXAMINATION

SECOND SEMESTER [BCA] JUNE- 2024

	SECOND SEMESTER [BCA] JUNE- 2024
Paner	SECOND SEMESTER [BCA] Code: BCA- 104  Subject: Web Based Programming
- upor	Maximum Marks: 60
Time:	
Note:	3 Hours Attempt all questions as directed. Internal Choice is indicated.
	$(2\pi 10=20)$
	swer the Following:
(a)	Difference between GET and POST method.  How is == different from === in PHP.
_(b)_	Explain PHP mail() function.
(6)	
(d)	Differentiate between Var_dump() and print_r().
righ.	What are features of PDO.
(B)	What are various COL 5 access
√h).	Explain explode(), Krsort() and count() removed
(A):	What do you understand by QueryString. What are file opening modes used with fopen() function in PHP.
` (نار	What are file opening modes used with roporty
	UNIT-1
Q2 (a)	What are advantages of PHP. What do you understand by Local Server and Remote  (5)
V2 (4)	A
(b)	What are Super Global Variables in PHP. Explain in detail.
	What do you understand by Associative array. How Associative array is different
23 (a)	What do you understand by Associative array. How Associative array in tabular form in from indexed array? Write code to print the data of 2-D array in tabular form in (5)
-	PHP. (2x2.5=5)
(b)	Differentiate between
(0)	
	Client Side Scripting & Server Side Scripting.
	Static Website & Dynamic Website.
	UNIT-II
04 (1)	ty is a second defined function for swapping two variables using call by value and
Q4 (a)	call by reference. Differentiate the output produced in both the methods. (5)
(b)	What are different type of PHP errors? Explain by citing appropriate example. (5)
Y~1	OK .
Q5 (a)	Explain Session and Cookies by giving a suitable example. Write a PHP Script to  (5)
	count number of visitors visited a website in 24 hours using Session variable. (5)
	Create a customer registration page "Customer.php" having fields like
(p)	Create a customer registration page "Customer.php" having helds like Name(Textbox), Gender(Radiobutton), Address(TextArea), Hobbies (CheckBox), City
	(ComboBox), DOB(Date) in it. Write a PHP script to submit this data or
	"Registered.php" page and print received data there. (5)
	Registered.php   page term   page
	UNIT-III
Q6 (a)	Differentiate between include () and require (). Write code to read a file line by line
E = (m)	and displaying it on a webpage.
(b)	Explain following file handling functions: (5)
(-)	(i) fread()
	(ii) fgets()
	(iii) unlink()

OR

- Q7 (a) What do you understand by Object Oriented Programming. Explain various features associated with objects giving example wherever possible.
  - (b) Create a class "Employee" taking appropriate Data Members and member functions in PHP. Also create constructor and destructor for the same.

UNIT-IV

- What are various datatypes in MySQL. Write a PHP script to create a database named "Gadgets" having table "Phone" with field names P\_Id, P\_Company, P\_Cost and P\_Year. Q8 Write insert query for inserting records in "Phone" table and select query for retrieving the data.
- OR (10)What are various constraints in MySql. Explain the following functions: Q9

\*\*\*\*\*

- Mysqli\_connect()
- Mysqli\_connect\_error() (ii)
- Mysqli\_query() (iii)
- Mysqli\_select\_db() (iv))
- Fetch\_array() (v)

https://www.ggsipuonline.com