Course: B.Sc Physical Science with CS Semester: $\ensuremath{\underline{\mathbf{T}}}$

Set A

Date: 24 April 2024 Time: 40 min. M.M. Male 10

SEC: PHP Programming

	(MA. 40 MIC)	(-1(-4)
Q1.	Write regular expression to match :	2
	 Any string containing zero or one 'p' 	
	 Either of the words "fox" and "fix" 	
Q2.	Describe the function with the help of an example	2
	implode()	
	explode()	
Q3.	List one advantage and one disadvantage of GET method	2
Q4.	Given \$n=10, \$b='10' \$c='n'	2
	Evaluate the following, justifying your answer	
	\$a==\$b and \$a===\$b	
	\$a!=\$b and \$n!==\$b	
Q5.	Is PHP loosely typed language? Differentiate between loosely and	2
	strongly typed language	

Course: B.Sc Physical Science with CS SEC: PHP Programming

Semester: VI Date: 24 April 2024

SET-B
Tymes 40min M.M 10

	I me i 40mm	141.14(10
Q1.	Give the statement in PHP for the following	2
	1. To connect to MYSQL from PHP	
	2. To select the database to be used.	
	Make assumption for database name, username and password	
Q2.	Differentiate between require_once() and include_once() functions with suitable example	2
Q3.	What is the purpose of using \$_POST []? Explain its usage with an	2
	example.	
Q4.	What is the output of the following code:	2
	php</td <td></td>	
	\$a=10;	
	\$b=0;	
	Sval=\$a && \$b;	
	echo (\$val? 'TRUE' : 'FALSE') , "\n";	
	\$val=\$a and \$b;	
	echo (\$val? 'TRUE' : 'FALSE');	
	?>	
Q5.	How do you define associative array? Describe its syntax	2

Yoursh Kumarz)