## **SVKM'S NMIMS**

## MUKESH PATEL SCHOOL OF TECHNOLOGY MANAGEMENT& ENGINEERING

Academic Year: 2023-2024

Program: MCA

Subject: Web Technologies

Date: 10 /02/2024

Marks: 50

Year: MIS Semester: 1/III

Time: 2\_ hrs (\_10 AM\_to\_12 PM\_

No. of Pages: 02 AL

ReExamination (2023-24)

Instructions: Candidates should read carefully the instructions printed on the question paper.

- 1) All questions are compulsory.
- 2) In all 5 questions to be attempted.
- 3) Figures in brackets on the right hand side indicate full marks.
- 4) Assume Suitable data if necessary.

Q1	Implement an HTML code to create a form for registering in a course containing fields firstname, lastname, email, password and two checkboxes indicating student level beginner or proficient.  Also apply following validation: -  1. All fields firstname, lastname, email, password is required  2. firstname, lastname should take only alphabets  3. email should be validate with its format.  4. password should be of 8-character long.	[15]
Q2	Use JQuery animation, hover, hide actions, apply on the web page, and demonstrate.	[80]
Q3	Design a web page using Bootstrap. The page should have table with 5 columns and 6 rows. Heading row should name as S.No., Product Name, Price, Color and Review sequentially. Remaining 5 rows should contain any values. Format this table using striped class and each row has different background color.	[08]
Q4	Write the Java Script of the following: - Sort N integers using array object.	[04]

Q5.	Write PHP code to fetch data from the HTML form. The form should
	contain at least two-text input and one button.
	Write SQL query in PHP format for performing following operations: -
	• Insert 3 rows in the table
	Select all from table
	Update any one field in the table