





Owned and Managed by the Catholic Diocese of Palai | Approved by AICTE | Affiliated to APJ Abdul Kalam Technological University, Kerala

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### **Tutorial Questions**

Course : B.Tech Course Code : CST 444

Course Name : Web Programming Year & Semester : 4<sup>th</sup> Year, 7

Academic Year: 2024-2025

Tutorial No: 8

Module No: 3

**Topic: PHP** 

**Q1:** Design a simple HTML form to input two numbers and display the result of addition, subtraction, multiplication and division when the form is submitted. Use a PHP script.

**Q2:** Write PHP script to check whether a string is a palindrome or not and display the result. Pass the string to the script from a user submitted form.

### Check if a String is a Palindrome

Enter a string:	Check
'malavalam' is a palindrome.	

Q3. Write a PHP script to search for a particular string pattern in a text

# Search for a String Pattern

#### Enter text:

Design a simple HTML form to input two numbers and display the result of addition, subtraction, multiplication and division when the form is submitted.

Enter pattern to search:

HTML Search

## Pattern found!