

Sandip Foundation's Sandip Institute of Technology & Research Centre, Nashik Department of Information Technology



Date:18/12/2021

# NOTICE

All the Staff members & BE Students of Information Technology are hereby informed that there are departmental event on 20 th to 27th December 2021 .

Event Topic: "Value Added Program on Web Development base on PHP"

TIME :10.00 am To 5.00 pm

Venue:Online Mode,(Google Meet).

Interested Students can register their names to event coordinator

Dr. Pawan R Bhaladhare HOD

Jundh

Prof. S. T.Gandhe Principal SITRC





CHIEF PATRON Hon.(Dr).Sandip N. Jha (Chairman, Sandip Foundation, Nashik)

PATRON Hon. Prof. Pramod Karole (Academic Facilitator, Sandip Foundation, Nashik)

> PRINCIPAL Prof. (Dr) S.T. Gandhe (Principal, SITRC, Nashik)

## CONVENER

#### **Dr.Pawan R Bhaladhare**

(Head, Department of Information Technology Engineering, SITRC, Nashik)

### CO-ORDINATOR Prof. Sneha Khaire

(Assistant Professor, Dept. of Information Technology Engg., SITRC, Nashik)



## **ORGANIZING COMMITTEE**

Prof. Sneha Khaire Prof. Priyanka Sonawane

# **RESOURCE PERSON**

Mr.Nadeem Shaikh Nashik

Venue and Time Online Mode (Google Meet)

Time: 10 AM To 5.00 PM

Value Added Program

On

# *"Web Development Base on PHP"*

(20<sup>th</sup>-27<sup>th</sup> Dec. 2021)

Organized By

Department of Information Technology Engineering Sandip Institute of Technology and Research Centre, Nashik-422213.

#### **ABOUT INSTITUTE**

Sandip Institute of Technology and Research Center (SITRC), the top Engineering college in Nasik, Maharashtra is established in 2008 and is approved by AICTE, New Delhi and affiliated to Savitribai Phule Pune University, Pune. SITRC's Computer Engineering & Mechanical Engineering (UG) programs accredited by NBA, in February 2020. The Institute is accredited by NAAC with 'A' Grade (CGPA 3.11 Score). SITRC have an ambiance that stimulates intellectual thinking and academic proceedings.

The institute has following major credentials to its credit.

- √ Accredited by NBA Computer & Mechanical Engineering
- $\sqrt{}$  Accredited with A Grade by NAAC
- $\sqrt{}$  Affiliated to SPPU Pune
- $\sqrt{}$  Green and Clean Campus

#### **ABOUT DEPARTMENT**

The department of Information and Technology Engineering was established in the year 2008 with the intake of 60 students. It provides the UG program in Information Technology. Since then, the department is producing the IT Engineers to meet the demands and trends in IT industries.

#### **DEPARTMENT VISION**

To be a renowned academic department for education and research in the domain of Information Technology.

#### **DEPARTMENT MISSION**

To achieve the vision, the department is committed to:

\* M1. To Impart quality technical education and accomplish superiority in education and research.

\* M2. To produce competent IT Professionals and Entrepreneurs with Professional ethics.

\* M3. To promote and develop an ability to apply the knowledge for the societal benefits

#### **ABOUT VALUE ADDED PROGRAM**

The aim of the value-added program is to offer a givepractical knowledge Of Web Development baseon PHP.

#### **VAP OBJECTIVES**

The objective of The VAP Web Development Base On PHP Programming is to understand why is a useful scripting language for developers. To learn how to design and program Python applications. To learn how to use lists, tuples and dictionaries in Python programs. To learn how to identify Python object types.

#### **COURSE CONTENT**

The VAP will cover a wide range of topics.

- ✓ Introduction to Web Development
- ✓ Introduction to HTML
- Cascading Style Sheets Test Planning & Testing Techniques
- Creating page Layout and Site Designs Introduction to automation Testing
- ✓ Introduction to PHP
- Introduction to Web Publishing Or Hosting

#### **IMPORTANT DATES**

Last Date of Registration: 19<sup>th</sup> Dec. 2021

#### Date: 20<sup>th</sup> Dec. -27<sup>th</sup> Dec. 2021

**REGISTRATION LINK** 

https://forms.gle/k3grtf4pitIaIhR

No Registration Fees



Web Development Base on PHP (20/12/2021 To 27/12/2021)



## Session wise schedule

Day & Date	Sessions	Details
20/12/2021 ( Monday)	Session I (10:00 A.M. to 1:00 P.M.)	Introduction to HTML
	Session II (02:00 P.M. to 5:00 P.M.)	Elements of HTML
21/12/2021 ( Tuesday)	Session I (10:00 A.M. to 1:00 P.M.)	Introduction to Cascading Style Sheets
	Session II (02:00 P.M. to 5:00 P.M.)	Creating page Layout and Site Designs
22/12/2021 (Wednesday)	Session I (10:00 A.M. to 1:00 P.M.)	Introduction to PHP
	Session II (02:00 P.M. to 5:00 P.M.)	Introduction to My SQL
23/12/2021 (Thursday)	Session I (10:00 A.M. to 1:00 P.M.)	Cookies in PHP
	Session II (02:00 P.M. to 5:00 P.M.)	PHP Functions
24/12/2021 (Friday)	Session I (10:00 A.M. to 1:00 P.M.)	HTML Forms with PHP
	Session II (02:00 P.M. to 5:00 P.M.)	Introduction to Web Publishing or Hosting

25/12/2021 (Saturday)	Session I	Javascript- Introduction,
(Catalady)	(10:00 A.M. to 1:00 P.M.)	Functions, Events, Validation
	Session II (02:00 P.M. to 5:00 P.M.)	Jquery
27/12/2021 (Monday)	Session I (10:00 A.M. to 1:00 P.M.)	PHP With MySQL
(	Session II (02:00 P.M. to 5:00 P.M.)	Sessions in PHP

Skhaine

Prof.Sneha Khaire Event Co-ordinator

P

Dr.Pawan R Bhaladhare HOD







# Value Added Program

ON

# "Web Development Based on PHP"

# (20th-27th Dec 2021)

Organized by, Sandip Foundation's Sandip Institute of Technology and Research Center

Department of Information Technology







- 1. Event Title: Activity Report on "Web Development Based on PHP"
- **2. Event Date:**20<sup>th</sup>–27<sup>th</sup> Dec 2021
- **3. Event Conduction Duration:** 42 hours
- 4. Event Venue: Online Mode (Google Meet)
- 5. Name of Event Coordinator: Prof. Sneha Khaire ,SITRC, Nashik
- 6.Resource Person:Mr.Nadeem Shaikh
- 7.No of Student in Participation :50

8.Class-BE

Aim: To give practical knowledge of Web development based on PHP.

## **Objectives:**

- 1) Define the basics in web design
- 2) Visualize the basic concept of HTML
- 3) Recognize the elements of HTML
- 4) Introduce basics concept of CSS
- 5) Develop the website by using PHP
- 6) Develop the concept of web publishing

Outcome: After Attending VAP Students Will able to

1) Develop website with user-Centreed design

methodologies, usabilityprinciples, accessibility, web-based information architecture and design.

2) Use front-end web coding languages to add dynamic content, animation and effects

- to websites andmobile apps.
- 3) Create databases for websites by using MySql.
- 4) Host the website

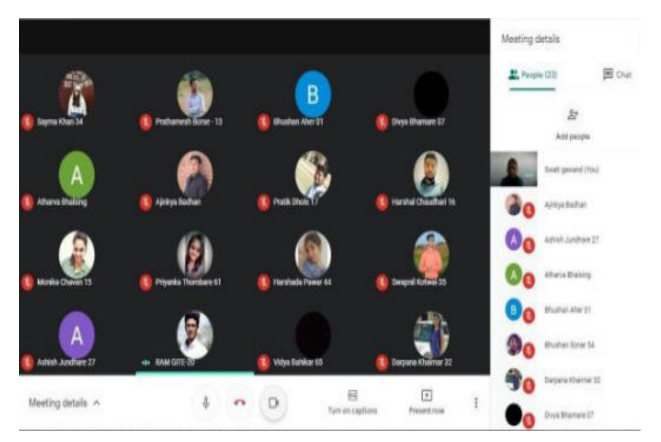
## **Description:**



Sandip Institute of Technology & Research Center Department of InformationTechnology Organized a Value Added Program on "Web Development base on PHP" for the BE students on 20th Dec to 27th Dec 2021. The session was conducted by Mr.Nadeem Shaikh .Around 50 students attended the session. The objective of this Knowledge About Web Development is that students can learn Program And PHP Language







Photos During Value Added Program on "Web Development based on PHP" of BE Students

Skhaire

Prof.Sneha Khaire Event Coordinator Dr. Pawan R Bhaladhare HOD

mande

Prof. Sanjay T Gandhe Principal



	Sand	*	-	y and Research		shik			
	Feedback of			mation Engine nent Base On PI	-	(1 Worst a	nd 5 Best)		
Sr. No	Name of Student			Clarity of Communica tion	Problem solving ability	Coordinati	Understand ing by the students	Quality of Content	Value addition from course
1	AHIRE PRATIKSHA RAGHUNATH	5	5	5	5	5	5	4	4
2	ANKIT KUMAR	4	5	5	4	5	5	5	4
3	ATTIKKACHALIL AJITH HARIDAS	3	5	5	5	5	5	4	4
4	BARKALE ADWAIT SHISHIR	4	5	5	5	5	5	5	4
5	BHADKE PRIYA SUKDEO	4	5	5	5	5	5	3	4
6	BHAGWAT SARIKA SHAMKANT	4	5	5	4	5	5	4	4
7	BHOKARE POOJA MAHENDRA	4	5	5	5	5	5	4	5
8	BHOSALE BHAVANA RAJENDRA	3	5	5	4	5	5	3	4
		4	5	5	5	5	5	4	4
10	BHUSAL RUTUJA SANJAY	4	5	5	4	5	5	4	4
11	BOCHARE VAIBHAV CHHAGAN	3	5	5	5	5	5	4	4
12	BORSE DEEPALI EKNATH	4	5	5	4	5	5	3	4
13	BULBULE SUMIT SANTOSHRAO	3	5	5	4	5	5	4	4
14	CHANDANSHIVE PRAJAKTA VILAS	4	5	5	5	5	5	4	4
15	CHAUDHARI NIKITA SURESH	3	5	5	4	5	5	4	4
16	CHAVAN SHITAL GORAKHNATH	4	5	5	5	5	5	3	4
17	CHAVHAN AKSHAY DILIP	3	5	5	5	5	5	4	4
18	DAHALE AKSHAY KRISHNA	4	5	5	4	5	5	5	4
19	DANI ROHAN RAJESH	4	5	5	4	5	5	5	5
20	BORSE SHUBHAM ASHOK	3	5	5	5	5	5	3	4
21	BOCHARE VAIBHAV CHHAGAN	4	5	5	4	5	5	4	4
22	BORSE DEEPALI EKNATH	5	5	5	4	5	5	5	4
23	BULBULE SUMIT SANTOSHRAO	4	5	5	5	5	5	3	4
24	CHANDANSHIVE PRAJAKTA VILAS	5	5	5	5	5	5	4	4
25	CHAUDHARI NIKITA SURESH	4	5	5	4	5	5	5	4
	CHAVAN SHITAL GORAKHNATH	3	5	5	5	5	5	4	4
27	CHAVHAN AKSHAY DILIP	4	5	5	5	5	5	5	4
28	DAHALE AKSHAY KRISHNA	5	5	5	5	5	5	3	4
29	GAWANDE JAYASHREE	4	5	5	5	5	5	4	4
30	GAWANDE PRATIKSHA VIJAY	3	5	5	4	5	5	4	4
	JADHAV BHAGYASHRI SHARAD	4	5	5	5	5	5	4	5
32	JADHAV PREET SUNIL	4	5	5	5	5	5	3	5
33	JADHAV PUSHPARAJ BHOJUSING	4	5	5	5	5	5	4	4
34	JAGIRDAR ASLUBJAHAN ZUBERALI	3	5	3	3	5	3	3	5
35	JAGTAP SHUBHAM BABAN	4	4	5	4	5	5	4	5
35		4	4	5	4	5	5	4	5

36	JAIRANGE ROHIT NANDKISHOR								
50		4	4	5	4	5	5	4	5
37	JOSHI VEDANT VIVEK	4	3	3	3	5	4	5	5
	KAD MAYURI SURESH	4	5	4	4	4	4	3	3
	KAKLIJ NILESH SAMADHAN	4	3	3	4	5	5	3	4
	KANDE KOMAL RAJESH	3	4	5	5	5	4	4	5
	KARDILE VARUN KISHOR	4	5	5	4	5	5	4	4
42	KHAIRNAR SAKSHI PRABHAKAR	3	5	5	4	5	5	3	4
43	KHAIRNAR SNEHAL SANJAY	4	5	5	5	5	5	5	4
44	KHAN ABDULKADIR WALIHASAN	4	5	5	5	5	5	4	4
45	KOR NIKITA BHARAT	3	5	5	4	5	5	3	5
46	KULKARNI VAISHNAVI MADHAV	4	5	5	4	5	5	4	4
47	KUNDE HARSHALI SANJAY	3	5	5	5	5	5	4	4
48	MAHAJAN DIVYA AVINASH	5	5	5	4	5	5	3	4
49	MAHIRE SHUBHAM TANAJI	5	5	5	4	5	5	4	4
50	MAIND POOJA SANDEEP	4	5	5	5	5	5	4	4



# Sandip Institute of Technology & Research Centre Nashik Department of Information Technology

Value Added Program On Web Development Base On PHP Academic Year -2021-22 Description Of Event :Information Technology Organized Web Development Base On PHP For BE Student IT on 27 Dec 2021

After section 1 Continue to next section

×		
	Name Of Student	X
		<u>^</u>

After section 2 Continue to next section



Section 4 of 4		
Class:	×	:
Description (optional)		
1. Full form of PHP is		
Hypertext Preprocessor		
O Pretext Hypertext Preprocessor		
O Processor Hypertext Processor		
O None of the above		
O Other		
2.If you want to add write the PHP code which of the below code editor is used?		
O Notepad++		
🔘 Sublime		
🔿 Visual Code		
All The Above		

3.Which of the following is the syntax of comment in PHP? /**/ # // All the Above
4.Which of the below method is used to generate the unique id in Php?
O unique()
() id()
() mid()
O None of the above
5. Which of the following is the correct way to concrete() the two strings in PHP?
0.
O +
O Append



Certificate of Completion

This is to certify that

# AHIRE PRATIKSHA

SITRO

Value Added Program On "Web Development Base On PHP" Organize By Sandip Institude Of Technology & Research Center Nashik on 20<sup>th</sup> to 27<sup>th</sup> Dec 2021.

Dr Pawan R Bhaladhare HOD



Dr Sanjay T Gandhe

Principal



Certificate of Completion

This is to certify that



# ANKIT KUMAR

SITRO

Value Added Program On "Web Development Base On PHP" Organize By Sandip Institude Of Technology & Research Center Nashik on 20<sup>th</sup> to 27<sup>th</sup> Dec 2021.

Dr Pawan R Bhaladhare HOD



Dr Sanjay T Gandhe

Principal