

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



Date:2/12/2022

NOTICE

All the Staff members & BE Students of Information Technology are hereby informed that there are departmental event on 6th Dec to 10th Dec. 2022.

Event Topic: "Value Added Program on Web Development Base On PHP"

TIME :10.00 am To 5.00 pm

Venue:Poject Lab, Sitrc.

Interested Students can register their names to event coordinator

Dr. Vivek N.Waghmare Head of Department







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

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

> PRINCIPAL Prof. (Dr) M.M. Patil (Principal, SITRC, Nashik)

CONVENER

Dr.Vivek Waghmare

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

CO-ORDINATOR Prof. Swati Khokale

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



ORGANIZING COMMITTEE

Prof. Vivek Patil Prof. Varsha Kulkarni Prof Swati Khokale

RESOURCE PERSON

Mrs.Tanvi Deshmukh Asst Professor SITRC Nashik

Venue and Time Project Lab Sitrc Time: 10 AM To 5.00 PM

Value Added Program

On

"Web Development Base On PHP"

(06th-10th Dec. 2022)

Organized By

Department of InformationTechnology 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 give practical knowledge Of Web Development.

VAP OBJECTIVES

The objective of the VAP on Web Development Base On PHP student Develop Centreed design Use frontend web coding languages to add dynamic content, animation and effects. Create databases for websites by using My Sql. Host the website.

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: 05th Dec. 2022

Date: 06th Dec. -10th Dec. 2022

REGISTRATION LINK

https://forms.gle/k5gtrtf4pitIaIhR

No Registration Fees





Web Development Base On PHP (06/12/2022 To 10/12/2022)

On

Session wise schedule

Day & Date	Sessions	Details		
06/12/2022 (Tuesday)	Session I (9:00 A.M. to 1:00 P.M.)	Introduction to HTML		
	Session II (02:00 P.M. to 5:00 P.M.)	Elements of HTML		
07/12/2022 (Wednesday)	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		
08/12/2022 (Thursday)	Session I (9:00 A.M. to 1:00 P.M.)	Introduction to PHP		
	Session II (02:00 P.M. to 5:00 P.M.)	Introduction of PHP Content		
09/12/2022 (Friday)	Session I (10:00 A.M. to 1:00 P.M.)	Introduction to Basic Of HTML		
	Session II (02:00 P.M. to 5:00 P.M.)	PHP Functions		
10/12/2022 (Saturday)	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		

-S. Khokale

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HOD

Dr.Vivek N Waghmare

Prof.Swati R Khokale **Event Co-ordinator**







Sandip Institute of Technology and Research Centre

At & Po – Mahirawani, Trimbak Road, Tal & Dist .– Nashik Phone: (02594) 222552,53,54, Fax: (02594) 222555 website : www.sandipfoundation.org, e-mail : principal@sitrc.org Accredited with "A" grade by NAAC With CGPA Score of 3.11



Value Added Program

On

"Web Development Base on PHP"

 06^{th} Dec to 10^{th} Dec 2022

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

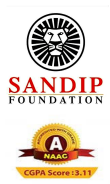
Department of Information Technology







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1. Event Title: Vale Added Program on "Web Development Base On PHP"

2.Event Date: 6th – 10thDec 2022

3.Event Conduction Duration: 32 hours

- 4.Event Venue: Poject Lab, Sitrc
- 5.Name of Event Coordinator: Prof. Swati Khokale, SITRC, Nashik
- 6.Resource Person:Prof Tanvi P Deshmukh
- 7.No of Student in Participation: BE 50

Aim: To give practical knowledge of Web development Base 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, usability principles, accessibility, web-based information architecture and design.

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

3)Create databases for websites by using My Sql.

4)Host the website

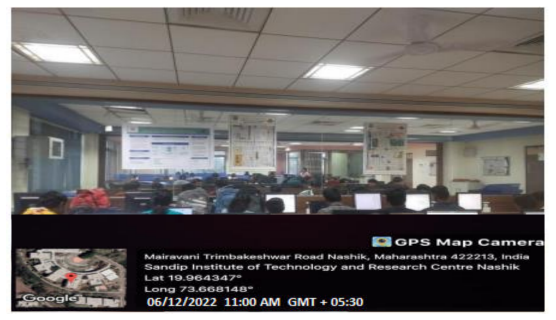


Event Description

Sandip Institute of Technology & Research Center Department of Information Technology Organized a Skill based program on"Web Development Base on PHP" the students on 06th Dec to10th Dec 2022. The session was conducted by Prof. Tanvi Deshmukh , Assistant Professor (IT),SITRC, Nashik. Around 50 BE students attended the session. The objective of this PHP (or PHP Hypertext Pre processor) is a server-side scripting language that is used to create dynamic web pages that can interact with databases. It is a widely-used open source language that is specifically used for web application development and can be embedded within HTML.



Student Attending Session of "Value Added Program on Web Development Base On PHP"



Student Attending Session of "Value Added Program on Web Development Base On PHP"

5. Ktokale

Prof.Swati Khokale **Event Coordinator**



Prof. Dr. Milind M Patil **Principal**

Dr. Vivek N Waghmare HOD



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



Event Feedback

Date:- 10th Dec 2022

Name of the Event:-"Value Added Program on Web Development Base on PHP "

The Event Feedback lias been taken with the participants. Participants can give their feedback on below points.

Student Name: Vrushali Jadhav

Sr. No.	Parameter	Please Mark yours choice in block					
		1	2	3	4	5	
		(Bad)	(Good)	(Better)	(Best)	(Excellent)	
1	Punctulity						
2	Expertise			T			
3	Clariaty of communication				~	/	
4	Problem Solving ability			-	2125-2012	and a second	
5	Co-ordination	«			1		
6	Understanding by the student			~		~	
7	Quality of tearing material			3	-	15 150 I	
8	Value addition from Course						

Suggestion to Value Added Course:-

Student Sign: U.Jadha



CERTIFICATE OF COMPLETION





This is to certify that

GANESH GUJAR

Participated in

Value Added Program on "Web Development Base on PHP" organized by Sandip Institute of Technology & Research Centre, Nashik on 06th December to 10th December 2022



Dr Vivek N Waghmare

HOD





Dr Milind M Patil Principal

CERTIFICATE OF COMPLETION





This is to certify that

DARSHANKUMAR HINGU

Participated in

Value Added Program on "Web Development Base on PHP" organized by Sandip Institute of Technology & Research Centre, Nashik on 06th December to 10th December 2022



Dr Vivek N Waghmare

HOD





Dr Milind M Patil Principal