

S.No.35, Plot No. 5/6, Lolligaon, Pune-411 047

Notice: "Expert Lecture on PHP & MYSQL"



"Techno – Social Excellence"
MARATHWADA MITRAMANDIAL'S
INSTITUTE OF TECHNOLOGY
Lohgaon, Pune-411047

Date 17/10/2023

"Excellence in the field of Artificial Intelligence & Data Science"
DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

NOTICE

All the TE(AI&DS) students are hereby informed that Expert lecture on "PHP & MYSQL" is arranged on dated 18/h0/2023 (Wednesdray) at 02:00 PM. Link will be shared.

ATTENDANCE IS MANDATORY

Details:

Day & Time: 18/10/2023

Venue:-Google Meet

Coordinator
Ms. Yogesh B. Dongare
Mr. Swapnil M. Gagare

Mhr. Ashiish Bhise



"Techno – Social Excellence" Marathwada Mitra Mandal's INSTITUTE OF TECHNOLOGY (MMIT) Lohgaon, Pune - 411 047



"Towards Ubiquitous Computing Technology"

DEPARTMENT OF ARTIFICIAL

INTELLIGENCE & DATA SCIENCE

Is organizing

Expert Lecture on PHP & MYSQL

On dated
18/10/2023
All Students are requested to join the Expert Lecture





RESOURCE PERSON

Mr. VIraj Kadam

Business Analyst, Kotak Mahindra Bank, Mumbai.

COURSE OVERVIEW

This expert lecture provides the knowledge necessary to design and develop dynamic, database-driven web pages using PHP that powers many websites. It originally started out as a way to make dynamic websites by generating html. Because of its roots, it is very easy to insert bits and pieces of PHP inside of standard HTML/XHTML code. Participants will be using MySQL which is a popular relational database management system. It is the standard database system available on web hosting sites. Although it works with marry different programming languages, it is frequently paired with PHP.

COURSE OBJECTIVE

- List the major elements of the PHP & MySQL work and explain why PHP is good for web development
- Learn how to take a static website and turn it into a dynamic website run from a database using PHP and MySQL.
- Analyze the basic structure of a PHP web application and be able to install and maintain the web server, compile, and run a simple web application.
- Learn how databases work and how to design one, as well as how to use php MyAdmin to work with MySQL.
- Learn different ways of connecting to MySQL through PHP, and how to create tables, enter data, select data, change data, and delete data. Connect to SQL Server and other data sources.

&

Preparing for a career in IT and staying relevant Discussion on upcoming technology trends



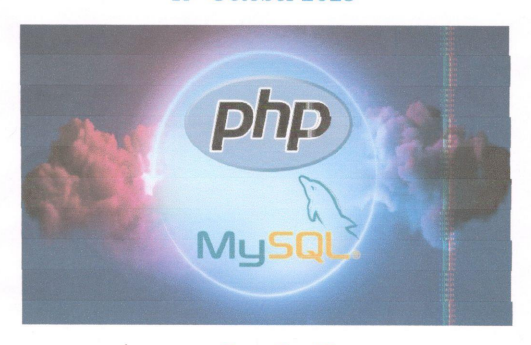


S.No.35, Plot No. 5/6, Lohgaon, Pune-411 047

A REPORT ON

"Expert Lecture on PHP & MYSQL"

18th October 2023



Organized By



Department of Artificial Intelligence & Data Science Marathwada Mitra Mandal's Institute of Technology, Lohgaon, Pune

Approved by AICTE New Delhi, Recognized by DTE Maharashtra & Affiliated to Savitribai Phule Pune

NAAC "A" Accredited Institute





S.No.35, Plot No. 5/6, Lohgaon, Pune-411 047

Date: 20/10/2023

"Expert Lecture on PHP & MYSQL"

Department of Artificial Intelligence & Data Science organized "Expert Lecture on PHP & MYSQL" on 18th Oct 2023 at MMIT, Lohgaon, Pune. PHP & MYSQL has been introduced to make a good product out of the students' project to help the society & increase manufacturing industries in India. Students understand PHP as a server side scripting language & MYSQL as a backend database.

The details of Expert Lecture are as follows:

Time: 02.00 PM.

Date: 18th Oct 2023

Mode: Online Mode

Google Meet Link:

https://meet.google.com/xjr-rgsc-wpq

Resource Person: Mr.Viraj Kadam

Business Analyst at Kotak Mahindra Bank Ltd , Mumbai

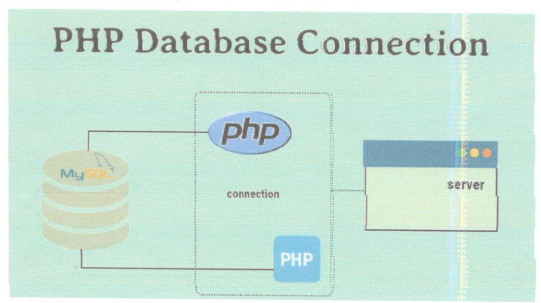




S.No.35, Plot No. 5/6, Leihgaon, Pune-411 047

About Program:

PHP & MYSQL has been introduced to make a good product out of the students project to help the society & increase manufacturing industries in India.Students understand PHP as a server side scripting language & MYSQL as a backend database.



Content of PHP & MYSQL:

PHP-

- PHP = 'Hypertext Preprocessor'
- Open-source, server-side scripting language
- Used to generate dynamic web-pages
- PHP scripts reside between reserved PHP tags
- This allows the programmer to embed PHP scripts within HTML pages

MYSQL-

The largest growing relational database out on the market as it can handle large databases that can be accessed over the Web - Meets the ANSI SQL92 regulations (SQL-Structured Query Language.One of the most used open source databases in the world.Capacity to handle 50,000,000+ records.

Total Duration of session is 1 hr.

Total Participants:23





S.No.35, Plot No. 5/6, Lolhgaon, Pune-411 047

Outcomes:

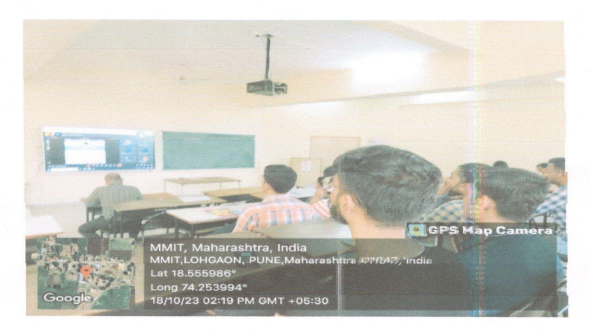
Students understand the PHP as a server side scripting language. One can build website applications using PHP. MYSQL is a backend open source database. PHP can easily connect with mysql databases. One can make a good product from their project. Increase manufacturing unit India & enhance the economy of India.



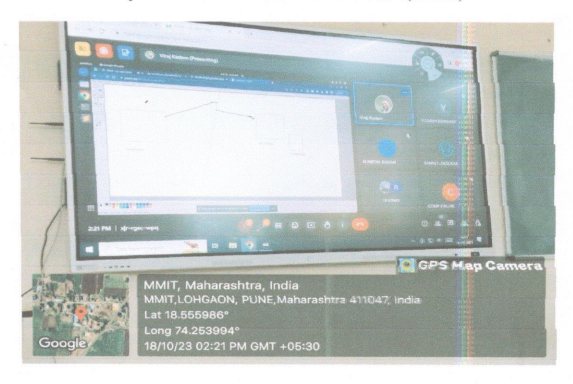


S.No.35, Plot No. 5/6, Lohgaon, Pune-411 047

Glimpses of the Workshop-



Expert Lecture Presented on Smart Board(Online)

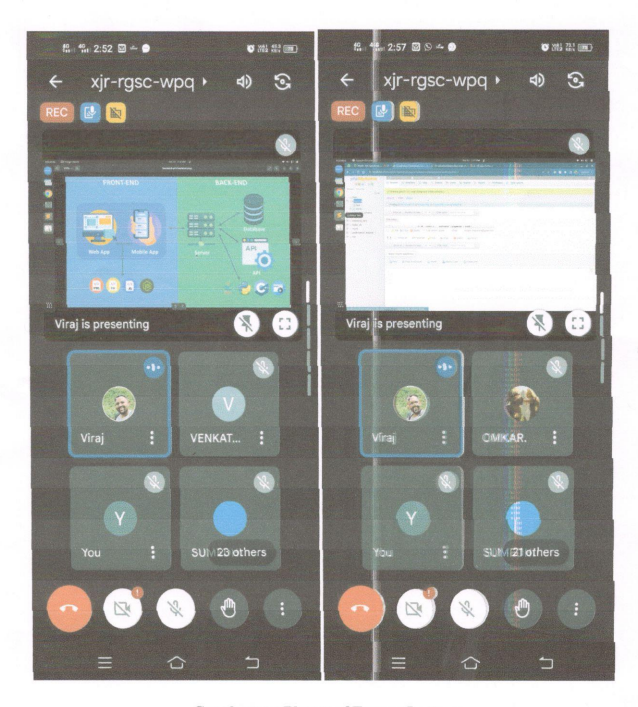


Expert Lecture Presented on Smart Board(Online)





S.No.35, Plot No. 5/6, Loligaon, Pune-411 047

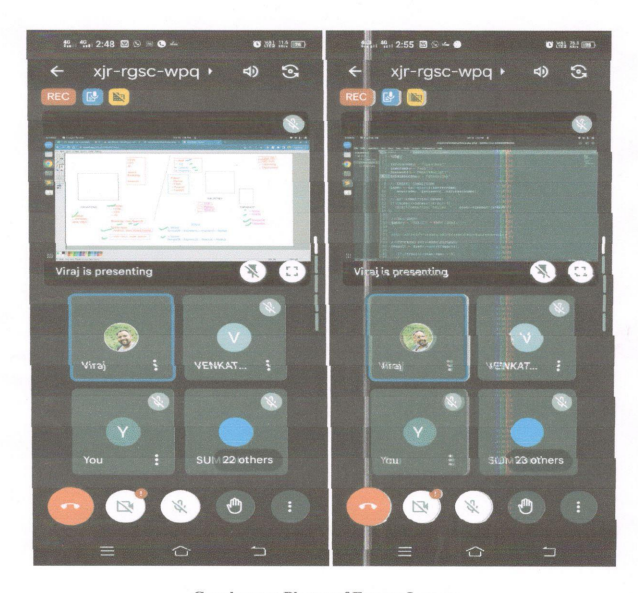


Google meet Photos of Expert Lecture





S.No.35, Plot No. 5/6, Lohgaon, Pune-411 047



Google meet Photos of Expert Lecture





S.No.35, Plot No. 5/6, Lolligaon, Pune-411 047

List of students participated:

Sr. No	Roll No	Unique ID	Name
1	TE01	21FAI002	Kadam Sumedh Subodh
2	TE02	21FAI031	Aphale Yash Ramesh
3	TE03	21FAI008	Bhavsan Appenw Dhinai
4	TE04	22DAI002	Bhokare Prasad Sanjay
5	TE05	21FAI015	Borole Robin Suhas
6	TE06	21FAI034	Chaudharii Purwesh Sandiip
7	TE07	21FAl016	Chinmay Nitin Dagade
8	TE08	21FAI019	Chopadie Anurag Anili
9	TE09	21FAI028	Dahiwal Sainath Shikaji
10	TE10	21FAI012	Dalvi Ashutosh Suresh
11	TE11	21FAI022	Deshpandie Gautamii Sagar
12	TE12	21FAI024	Gulumkar Krushnali Sandip
13	TE13	21FAI010	Hage Pratik Vishnu
14	TE14	21FAI030	Harshall Raijiw Sutau
15	TE15	21FAI004	Jadhav Wikas Wijaykuman
16	TE16	21FAI003	Jagdhane Priya Gautam
17	TE17	21FAI009	Jagtap Presana Parag
18	TE18	21FAI011	Jay kostvor Chalkolie
19	TE19 ,	22DAI005	Kalbhor Atharva Ramesh
20	TE20	21FAI021	Kale Pushikar Amandi
21	TE21	21FAl033	Karekar Sakshi Mukund
22	TE22	22DAI004	Lahamge Shruti Jitendar
23	TE23	21FAI014	Malay Shreyash Sanjay

Mr. Yogesh B. Dongare Mr. Swapnil M. Gagare Coordinator

Satiment of MMIT

Mr. Ashish Bhise HOD AI&DS