#### Shree Mouni Vidhyapeeth's

## Institute of Civil And Rural Engineering, Gargoti.

A

**Micro Project Report** 

**Under The Course** 

"Web Based Application using PHP" (22619)

With Title

"Develop a web portal for Event Registration System"

Submitted by

- 1. Ajari Amol Basavraj.
- 2. Bhoite Pratik Santosh.
- 3. Bote Prajakta Dattu.

In Partial Fulfilment of

**Diploma in Computer Engineering.** 



**Department of Computer Engineering** 

(2020-21)

## CERTIFICATE

This is to certify that the Micro Project Registration System" submitted to the Institute of fulfilment of Diploma in Computer Engineering	Civil and Rural E	ngineering, Gargoti in partial
Pratik, Prajakta during the period from		
and guidance and it has not copied or submitted v		
Diploma College.	, 1011 0 01101 011111012	one of any continue in any
Head of the Department		Signature of the Guide
1		8

# **DECLARATION**

We <b>Amol, Pratik, Prajakta</b> he	reby declare that the Micro Project submitt	ed to the
Institute of Civil and Rural Engineering, Garg	oti, in partial fulfillment of <b>Diploma in Co</b>	omputei
Engineering and Micro Project done by me do	aring the period, from2020 to	2021
under the supervision and guidance of Mr	. M. A. Pilankar (sir), Lecturer, Depart	tment of
Computer Engineering, and it has not copied of	or submitted with other similar title by any c	andidate
in any Diploma College.		
Place: Gargoti	Signature of the Candidates	
Date:	1. Ajari Amol Basavraj.	
	2. Bhoite Pratik Santosh.	
	3. Bote Prajakta Dattu.	

# **Index:**

Sr. No.	Content	Page No
1	Introduction	05
2	Aims of project	05
3	Output of project	6-09
4	Resources Required	10
5	Skill Developed	10

## • Team Members-

Roll no.	Enrollment No.	Name	Sign
07.	1800120027	Ajari Amol Basavraj.	
08.	1800120028	Bhoite Pratik Santosh.	
09.	1800120029	Bote Prajakta Dattu.	

#### • Introduction:

An event registration system is a web portal which is useful for the registration of the participants in the contests of the event conducted by the college.

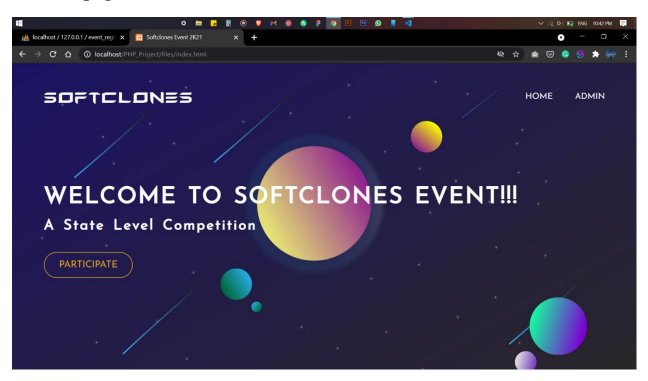
This event registration system can be very helpful to the user as well as the admin as the user can register his participation in the contests by providing some required information through the form provided in the web portal and the admin can access the records/entries through the database were the admin can view the records or can delete the data from the database.

### • Aim of the Micro-project:

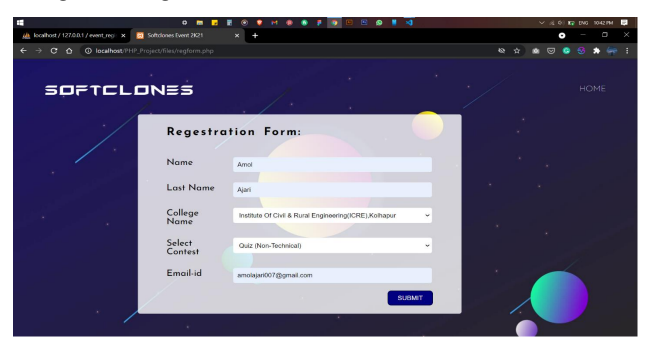
- 1. To apply Object oriented concepts in PHP.
- 2. Develop rich user Interfaces by using form controls.
- 3. Interpret the use of expressions and control statements.
- 4. Create Web application using database and proper data validation.
- 5. Developing application to perform database operations.

# • Output/Screenshots:

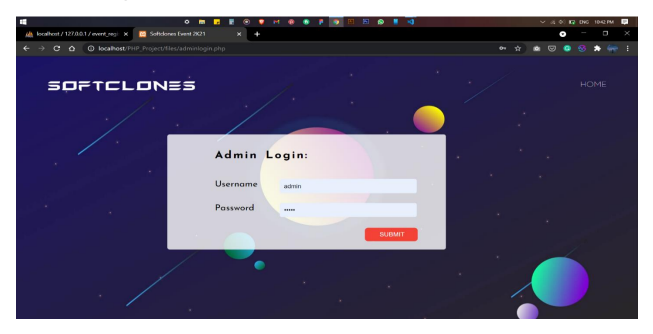
### 1. Homepage:



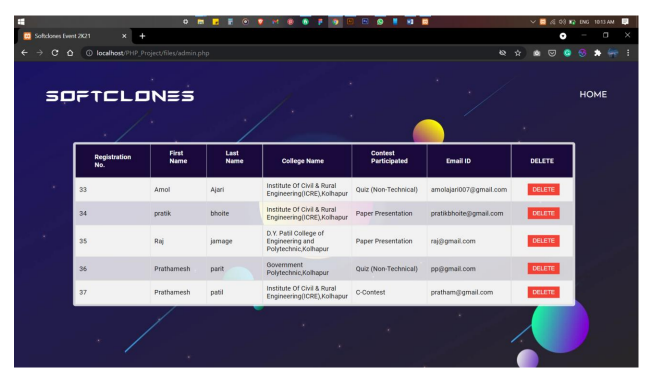
### 2. Registration Page:



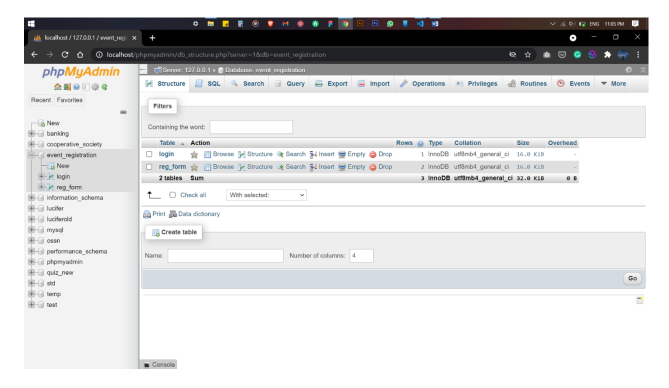
## 3. Admin Login:



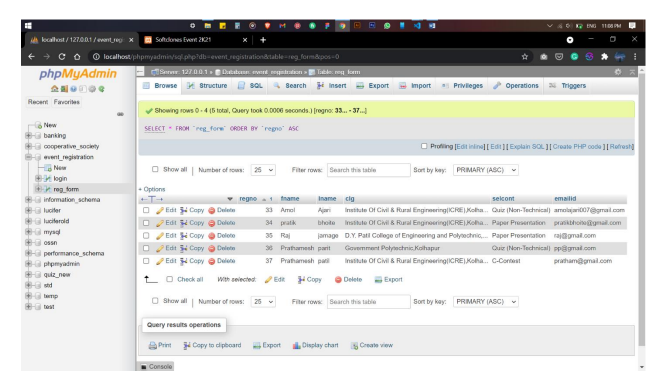
## 4. Registration Records:



#### 5. Database Tables:



#### 6. Records in Database Table:



### • Resources Required:

Sr. No.	Name	Specification	Quantity
1.	Laptop	Intel(R)core (TM) i3-7020U CPU Ram-4GB	01
2.	websites	www.javatpoint.com www.geeksforgeeks.org www.w3schools.com www.php.net/docs.php	-
3.	Software	Visual Studio Code	As Required

### • Skill Developed:

- 1. Improve confidence among the team members.
- 2. Improve ability to work quickly.
- 3. Able to develop interactive web pages using php.
- 4. Understand database and its connectivity.
- 5. Improve communication and presentation skill.