

VERSATILE HUB

*Aproject report submitted in partial fulfillment of the Academic requirements
for the award of the Degree of*

BACHELOR OF ENGINEERING IN INFORMATION TECHNOLOGY

By

R.Ramya Sri	(2451-16-737-006)
A.Jyothi	(2451-16-737-008)
Md.Salman	(2451-16-737-022)
A.Bhavana	(2451-16-737-023)

Under the guidance of
Mr. K. Chandra Shekhar
Assistant Professor, Dept. of I.T
MVSR Engineering College
Nadergul, Hyderabad.

(November,2018)
05/34



DEPARTMENT OF INFORMATION TECHNOLOGY
MVSR ENGINEERING COLLEGE
(Affiliated to Osmania University, Hyderabad. Recognized by AICTE)
Nadergul, Saroornagar Mandal, Hyderabad-501510
2017-2018

ACKNOWLEDGEMENT

We with extreme jubilation and deepest gratitude, would like to thank **Mr. K.Chandrashekhar**, Assistant Professor, Department of Information Technology, MVSR Engineering College, for his/her constant encouragement and facilities provided to us to complete our project in time.

With immense pleasure, we record our deep sense of gratitude to our beloved Head of the department Dr.Ch.Samson, Department of Information Technology, MVSR Engineering College, for permitting us to carry out this project.

We would like to extend our gratitude to **Mrs.A.Amba Bhavani**, Assistant Professor, **Mrs.A. Manasa**, Assistant Professor and **A. Nirmala**, Lab Assistant Department of Information Technology, M V S R Engineering College, for his valuable suggestions and timely help during the course of the project.

We express, from the bottom of my heart, my deepest gratitude to my parents and family for the support, dedication, comprehension and love.

Finally, we express our heartfelt thanks to each and every one who directly and indirectly helped us in successful completion of this project work.

R. Ramya Sri

(2451-16-737-006)

A.Jyothi

(2451-16-737-008)

Md.Salman

(2451-16-737-022)

A.Bhavana

(2451-16-737-023)

Contents

	PAGE NO
1.Introduction	
1.1) Exiting system	01
1.1.2) disadvantages	
1.2) Proposed	02
1.2.1) Advantages	
2.Software Specifcations	03
3.Model Description	
3.1) Design	04
4.Implementation	05
4.1) Home Page	
4.2) Sports	
4.3) Music	
4.4) Painting	
4.5)Dance	
4.6)Photography	06
4.7) Literature	
4.8)Creativity	
4.9) Coding	
4.10)Registration page	
4.11)Tags used in Project	07
5.Testing and Results	12
6.Conclusions	19
7.Future Scope of work	20
8. References	21
APPENDICES	22
A-CODE	

1.INTRODUCTION

1.1)Existing System

Presently , in the existing system , there is no website for the college club. Everything is manually recorded. Students are unaware of the activities that are undergoing in the college,and thereby stepping back to get involved in those fields.

1.1.2) Disadvantages

Manual records are difficult to maintain.It takes time to adjust the student details and keep the track of records.Events handling also becomes difficult.

As the students are unable to get the news of activities and events,they cannot comeup with their talents,and so cannot grow their abilities.

1.2)Proposed System

To overcome the problem with the manual system, we come up with an idea named Versatile Hub (Slice of Arts). Versatile Hub lays the platform for all such events. Here is the website which is developed in order to keep the track of records of all the students who are taking part in this club. It also provides the details of each and every co-curricular activity of our college, through which students get to know about the events and try to involve in those activities. The events information will be up to date.

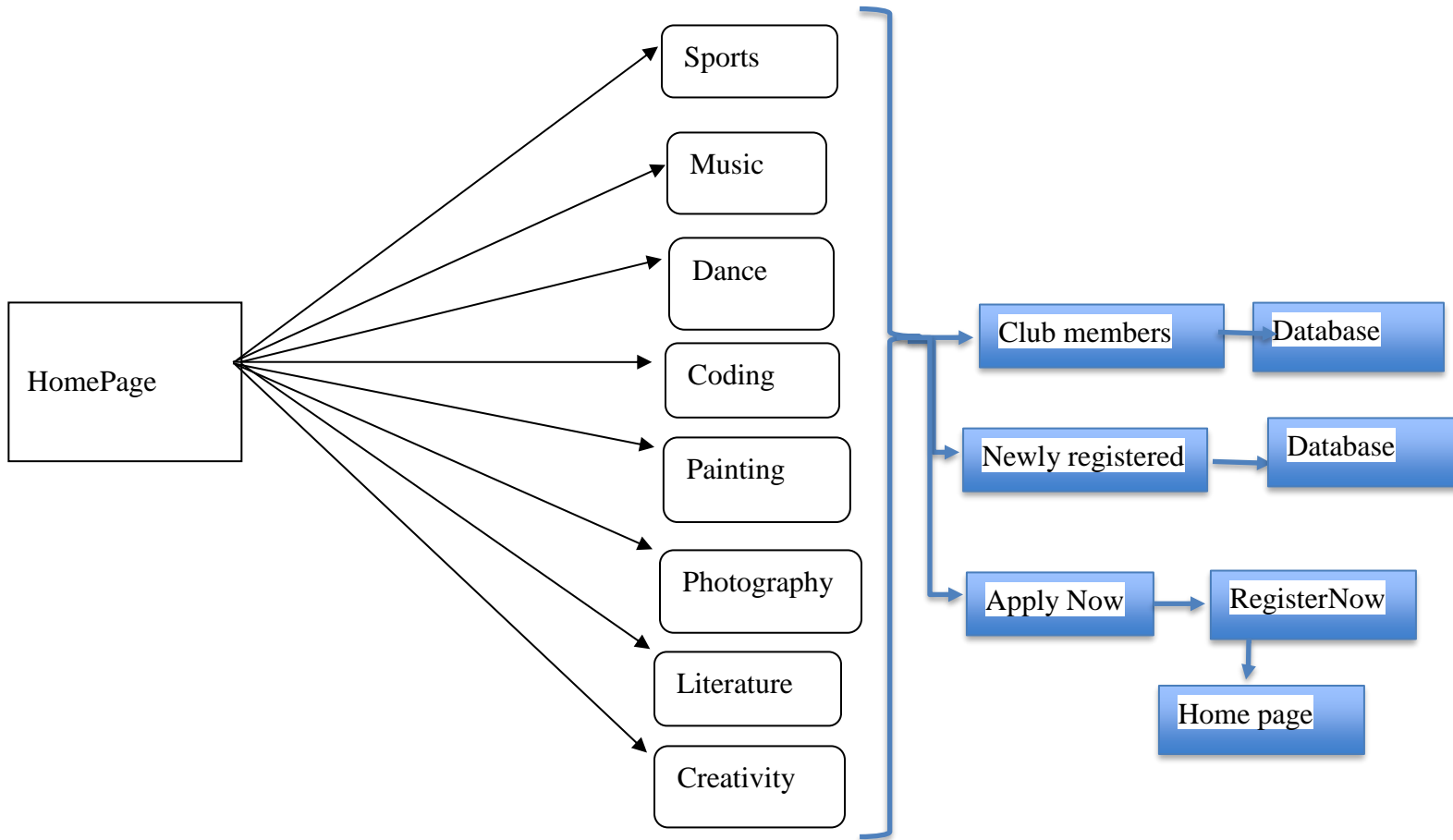
1.2.1) Advantages

As this is purely a student based organization, students can actively take part in this hub. They can build up their abilities. Students can explore themselves and this is the best platform for students of our college to showcase their talents. This club gives the details of events going on in MVSR and the list is up to date.

Involving in such activities, help the students to manage their time effectively. They can strengthen their friendships thereby building up social networking abilities. They can experience the role of an event manager. Students get sharp skills which is now important in this burning society. Thus a college hub plays an important role in a student's life.

3.MODEL DESCRIPTION

3.1) DESIGN

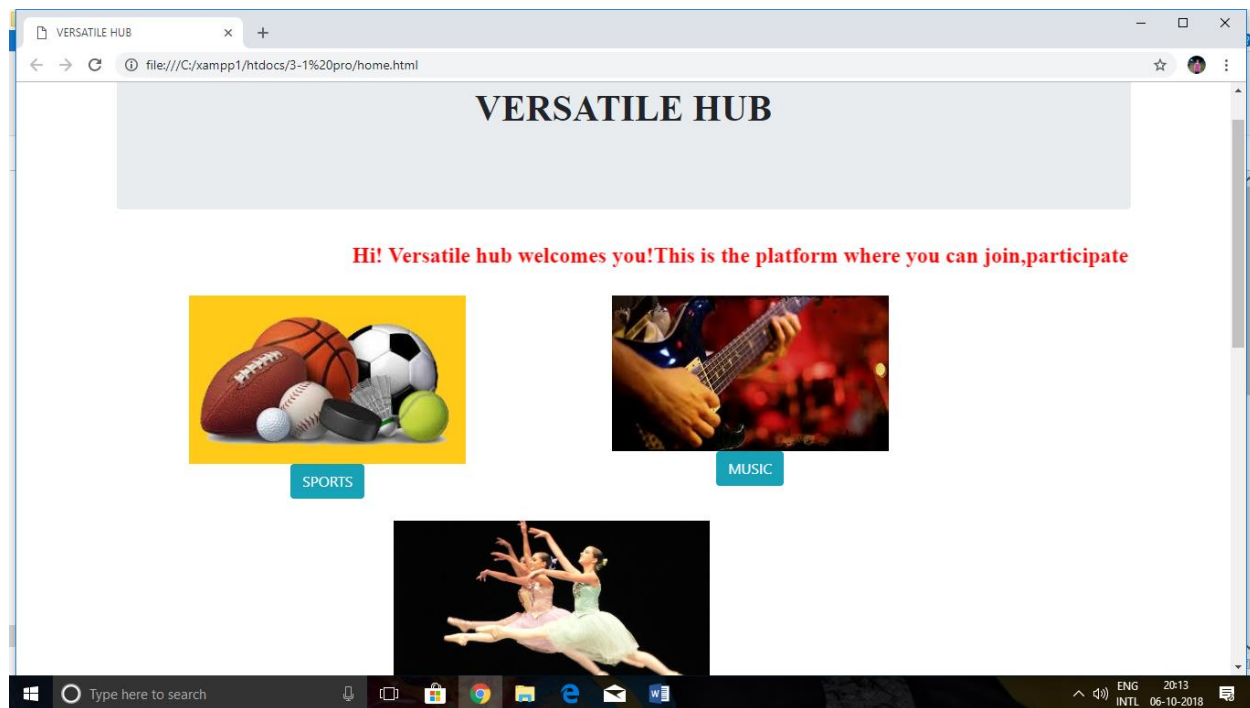


5.TESTING AND RESULTS

S.NO.	DESCRIPTION	EXPECTED RESULT	ACTUAL RESULTS	STATUS
1.	Hyperlink D1 Clicking	Directed to sports1.html	Directed to sports1.html	Yes
2.	Hyperlink D2 Clicking	Directed to painting.html	Directed to painting.html	Yes
3.	Hyperlink D3 Clicking	Directed to Music.html	Directed to music.html	Yes
4.	Hyperlink D4 Clicking	Directed to cllubmembers.php	Directed to error page	No
5.	Hyperlink D5 Clicking	Directed to lit.html	Directed to cpc.html	No
6.	Hyperlink D7 Clicking	Directed to musicclubmembers1.php	Directed to error page	No
7.	IMAGE D8 Clicking	Directed to l2.png	Directed to dance.png	NO

8.	IMAGE D4 Clicking	Directed to m2.png	Directed to me.png	Yes
9.	Clicking of button	Directed to register.php	Directed to register.php	Yes
10.	Image D7 Clicking	Directed to p2.png	Directed to p2.png	Yes
11.	Image D6 Clicking	Directed to p1.png	Directed to p1.png	Yes

Screenshots of the Project:



The screenshot shows a web browser displaying the sports club website. The top navigation bar includes links: Home, About, Awards, Approach. The main content area is titled "Sports club welcomes you!!" and features a sidebar with buttons for various sports: Basketball, Football, Cricket, Chess, Volleyball, and Badminton. The main text area includes sections for "Available Divisions", "Tournament Matches", "Incharge" (Srinivas Nallela), and "About". Below these is a section titled "The functions of the committee" with a list of tasks. At the bottom, there is a "Club Members List" table.

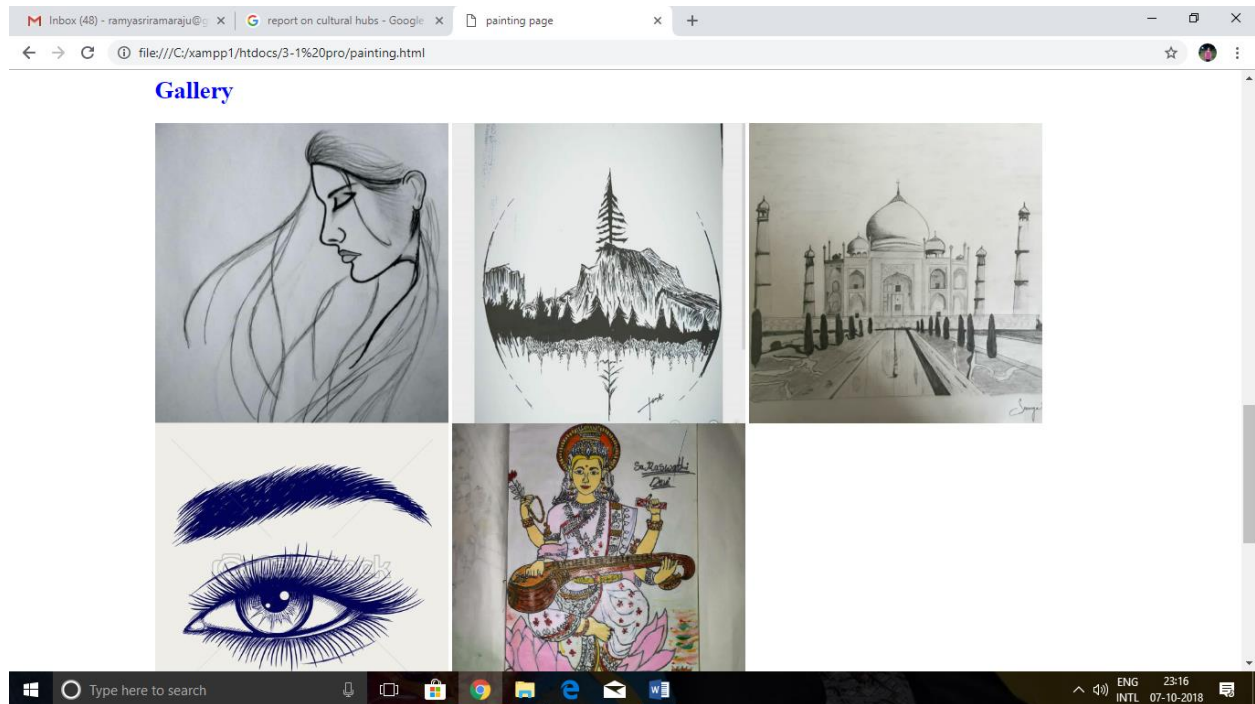
NAME	Branch	YEAR	ROLE
PRASADNA	ECE	3	MEMBER
RUGANDRA D	MECH	3	MEMBER
MOMANA SAIYANARAYANA	IT	3	HEAD TRAINER
SAMBA	MECH	3	MEMBER
SAMURU	CSE	3	MEMBER
BRIJATHI	ECE	3	MEMBER
VINAY	IT	3	MEMBER
VINETH	ECE	3	MEMBER
CARUN REDDY	EEE	4	MEMBER
PRASHANTH	IT	3	MEMBER
P. JAGHI	CSE	4	HEAD TRAINER
MOMAN	IT	3	MEMBER
KALMAN	EEE	3	MEMBER
MURUGU	EEE	3	MEMBER
SUNSHANTH	EEE	3	MEMBER
RAKSHAK BHARATH	MECH	4	HEAD TRAINER
MADAN	AUTO	4	HEAD TRAINER
VISHAL	MECH	4	MEMBER
PRANAY	MECH	3	MEMBER
PITERAJ	ECE	3	MEMBER
ASHTI	ECE	3	MEMBER
NTISH	ECE	3	MEMBER
POVAN	CIVIL	3	MEMBER
RAJA	MECH	3	MEMBER
NIMISH	EEE	3	MEMBER
ADARSHAN	EEE	3	MEMBER

This is the sports page ...on clicking the club members and mvsr brochure link we get the above pics ...

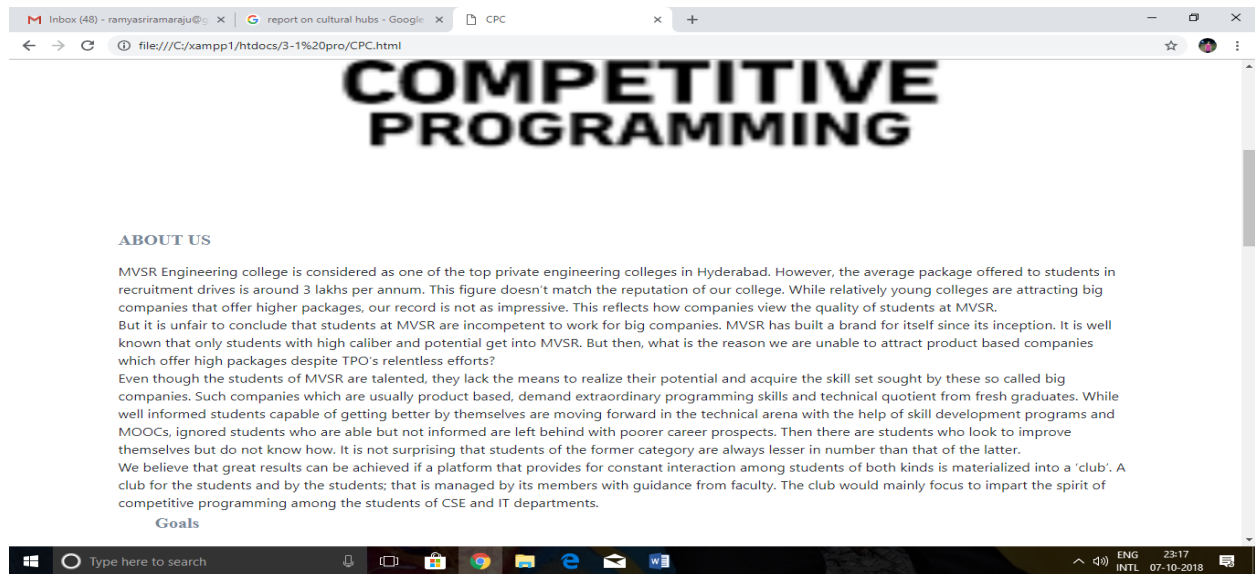
The screenshot shows a web browser displaying the music page. The top navigation bar includes links: Home, About, Awards, Approach. The main content area is titled "MUSIC" and features a video of students performing. Below the video is a "Newly Registered Members List" table.

NAME	BRANCH	YEAR	ROLE	DATE
GOUTHAM KUMAR	CSE	1	MEMBER	2018-07-11
N. Shanmukha Bhargavi	MECH	1		2018-10-04
ANITHA	CSE	1		2018-10-04
LAXMI PRIYA	CSE	1		2018-10-04
K.MANASVI	CSE	1		2018-09-13
K.VINAY SREEDHAR	CSE	1		2018-09-04
K. PRATEEK	MECH	1		2018-10-01
BEHUVANA CHANDRA	MECH	3		2018-10-01
RASHMIKA	MECH	1		2018-09-04
RABHISEKH	AUTO	1		2018-09-13
G.SRINIVAS	AUTO	1		2018-09-04
S. JHAT	MECH	1		2018-10-04
LAKSHMIBARANI	MECH	1		2018-09-13
SMITHA	EEE	1		2018-10-06
SHUKAR	EEE	1		2018-10-06
ANJANI	MECH	3		2018-09-04
PREETHI	MECH	1		2018-10-06
SPOORTHY	CIVIL	1		2018-09-13
SVECHA	CIVIL	1		2018-10-06
SHI ABHIRAM	MECH	1		2018-10-06
PANKITHA	CIVIL	1		2018-10-06

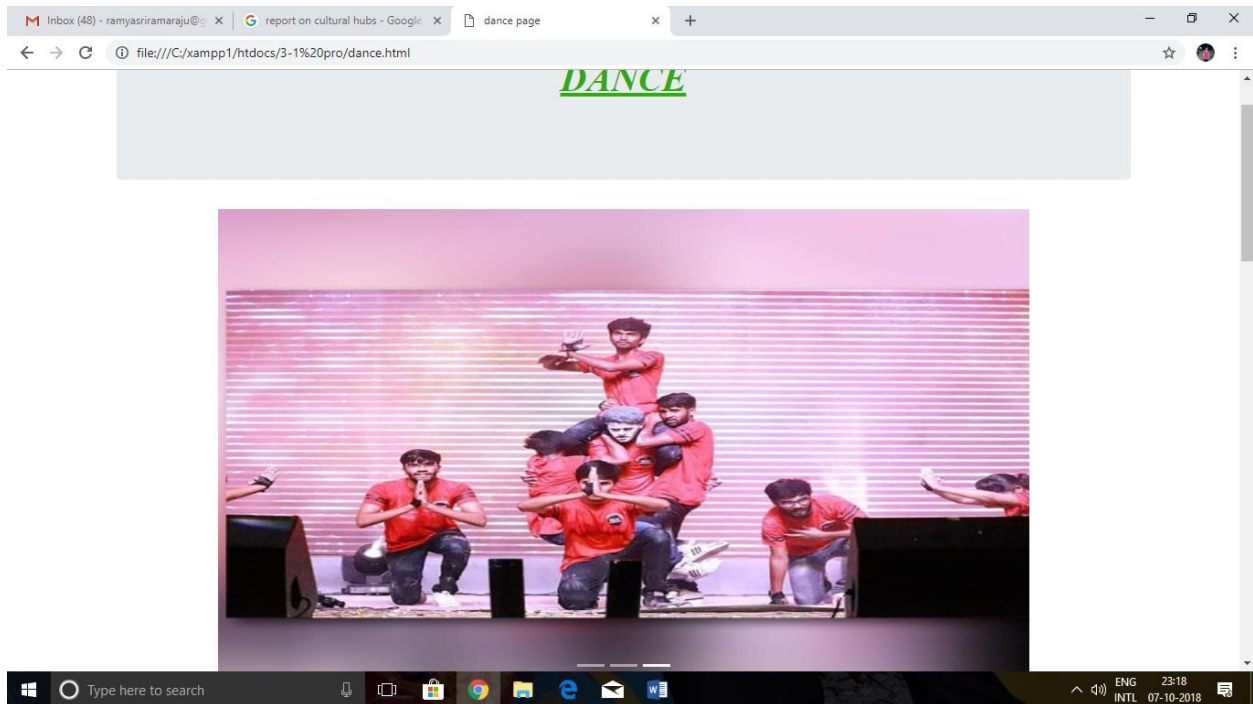
This is the music page and on clicking the newly registered members link we get this page..



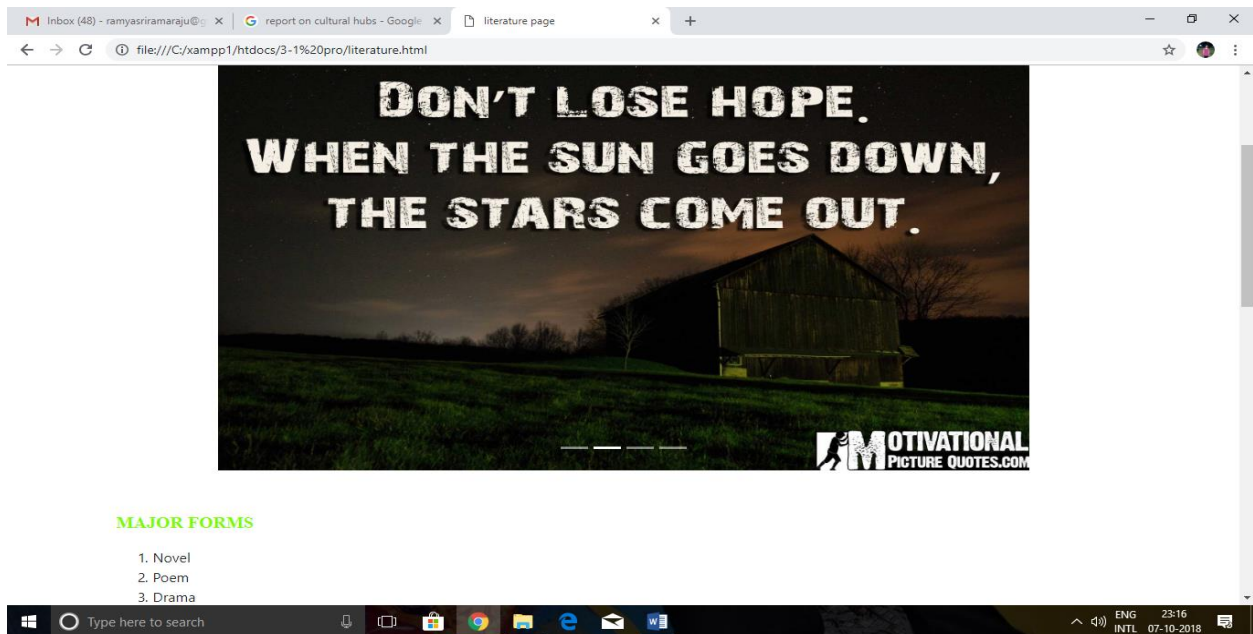
This is the painting page ...one can see the various paintings in this page.



This is the coding page...In this page we can see the various links related to learn coding in MVSR, which will direct to the mvsr website.



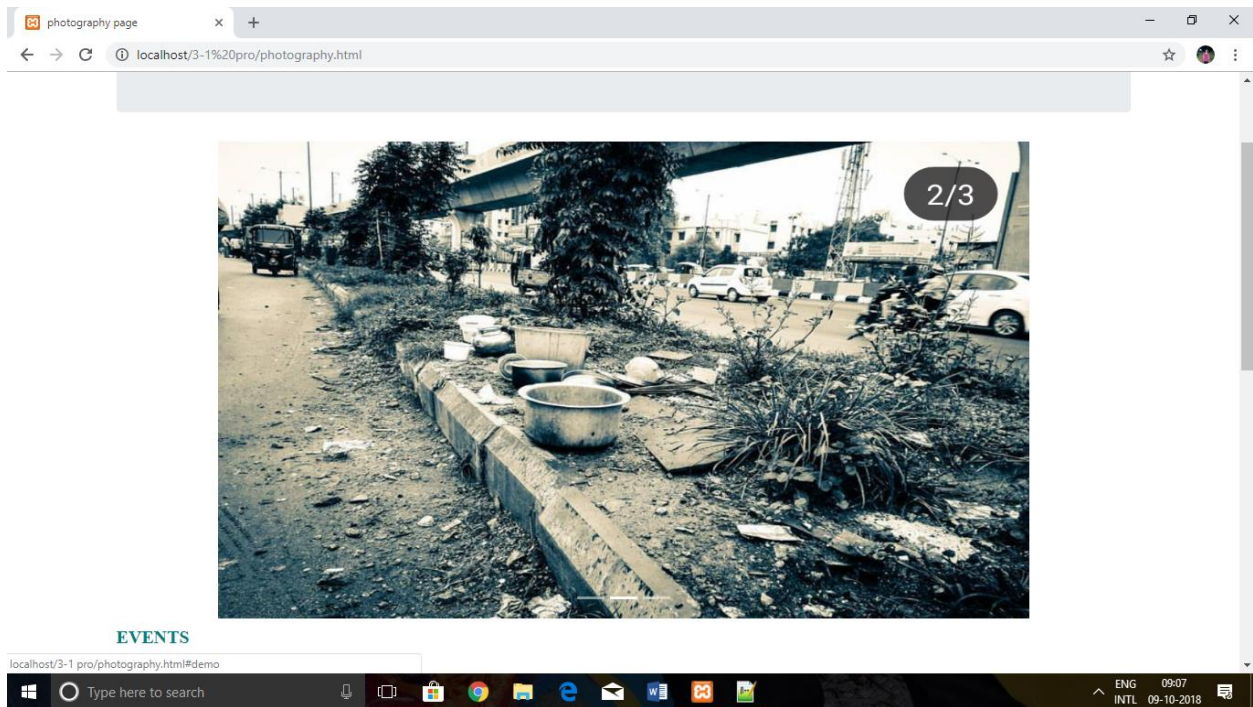
This is the Dance page..in this page we can find the details of BHC which is the core Dance team of MVSR.



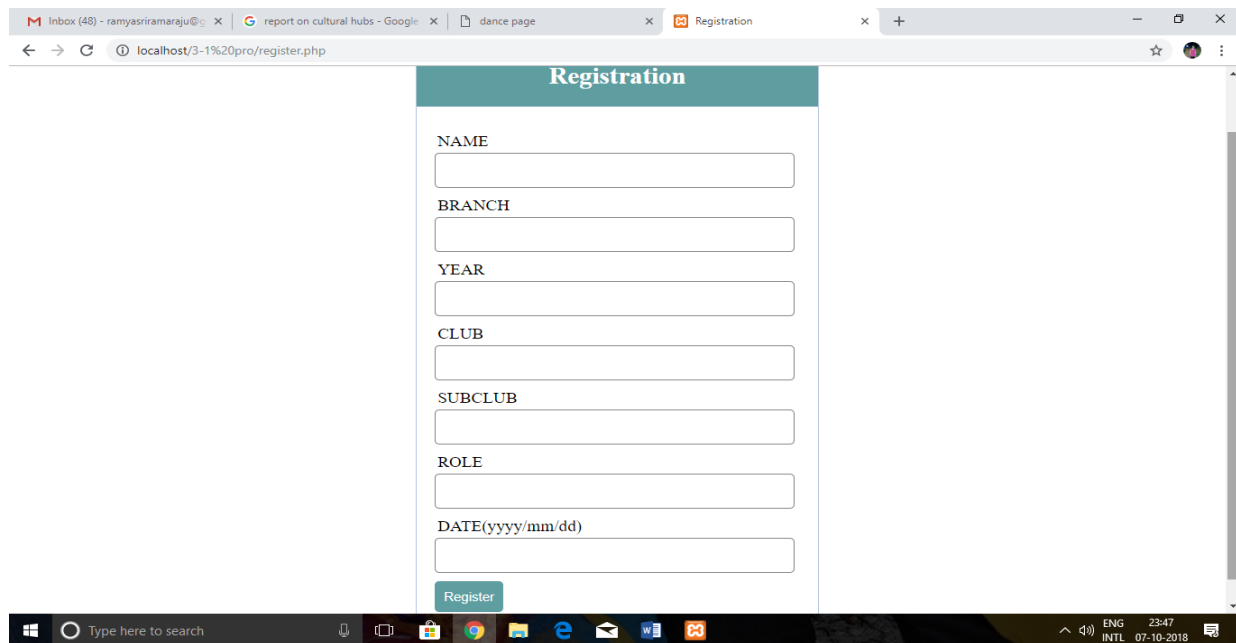
This is the Literature page..In this page we can find the various literatures written by students of mvsrec.



This is the creativity page..In this page we can see the list of students interested in acting,etc..



This is the Photography page.This page contains the best pics captured by the students.



The screenshot shows a web browser window with multiple tabs. The active tab is titled 'Registration' and shows a form titled 'Registration' with the following fields:

- NAME
- BRANCH
- YEAR
- CLUB
- SUBCLUB
- ROLE
- DATE(yyyy/mm/dd)

Below the fields is a 'Register' button. The browser's address bar shows 'localhost/3-1%20pro/register.php'. The Windows taskbar is visible at the bottom, showing the search bar and various application icons.

This is the registration page and every module has a link apply now.on clicking that link we get these page and Students details are stored in database.

6.CONCLUSION

The main aim of the project is to explore the talents of students. The information related to the Fine arts is upto date. It builds platform for students to exhibit their talents. It also builds common platform for exchange of information among the students. Using this, one can explore themselves by participating actively in all the events. This project will surely help the students to enlighten their skills which may even pave the way for their future career.

8.References

For Html5, CSS,PHP tags we used following references

1. <https://www.w3schools.com/html/default.asp>
2. <https://www.w3schools.com/css/default.asp>
3. <https://codewithawa.com/posts/complete-user-registration-system-using-php-and-mysql-database>
4. <https://youtu.be/IHdd02IK2Jg>
5. <https://youtu.be/C--mu07uhQw>
6. For the information about students in various clubs we consulted the respective heads of different clubs.

APPENDICES

A-CODE

Home page:

```
<!DOCTYPE html>
<html lang="en">
<head>
<title>VERSATILE HUB</title>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
<link rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.1.3/css/bootstrap.min.css">
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
<script
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.3/umd/popper.min.js"></script>
>
<script
src="https://maxcdn.bootstrapcdn.com/bootstrap/4.1.3/js/bootstrap.min.js"></script>
</head>
<body>

<div class="container">
    <div class="jumbotron">
<p style="color:##2F4F4F;font-family:times new roman;font-weight:bold;text-align:center;font-size:30pt">
VERSATILE HUB</p>

    </div>
<p class="padding"><p style="color:#FF0000;font-family:times new roman;font-weight:bold;text-align:left;font-size:18pt">
<marquee>Hi! Versatile hub welcomes you!This is the platform where you can
join,participate and explore lot over here..come up with ur joys!!</marquee></p>
<div class="container-fluid bg-3 text-center">
    <div class="row">

<div class="col-sm-5">
    <div class="thumbnail">
        <imgsrc="img/sports.jpg" style="width:70% "
"height:60%">

    <div class="caption">
```


[illegible]


```
</div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
</body>
```

```
</html>
```

M.V.S.R ENGINEERING COLLEGE

(Affiliated to Osmania University, Hyderabad. Recognized by AICTE)

Nadergul, Saroornagar Mandal, Hyderabad-501510



DEPARTMENT OF INFORMATION TECHNOLOGY

Certificate

Certified that this bona fide laboratory work of Mini Project work carried out by
Ms. R.Ramya Sri Bearing H.T.No. 2451-16-7 37-006 in the course Mini Project PW533 IT
prescribed for B.E(3/4) Sem:5 by **Osmania University**, in the department during the academic
year 2018-2019.

Faculty in-Charge

Guide Signature

Head of the Department

M.V.S.R ENGINEERING COLLEGE

(Affiliated to Osmania University, Hyderabad. Recognized by AICTE)

Nadergul, Saroornagar Mandal, Hyderabad-501510



DEPARTMENT OF INFORMATION TECHNOLOGY

Certificate

Certified that this a bonafidelaboratory work of Mini Project work carried out by
Ms.A.JyothiBearing H.T. No. 2451-16-7 37-008 in the course Mini Project PW 533IT prescribed
for B.E(3 /4) Sem:5 by **Osmania University**, in the department during the academic year 2018–
2019.

Faculty in-Charge

Guide Signature

Head of the Department

M.V.S.R ENGINEERING COLLEGE

(Affiliated to Osmania University, Hyderabad. Recognized by AICTE)

Nadergul, Saroornagar Mandal, Hyderabad-501510



DEPARTMENT OF INFORMATION TECHNOLOGY

Certificate

Certified that this abonafile laboratory work of Mini Project work carried out by
Mr.Md.Salman Bearing H.T. No. 2451-16-737-022 in the course Mini Project PW 533IT
prescribed for B.E(3/4) Sem:5 by **Osmania University**, in the department during the academic
year 2018 -2019.

Faculty in-Charge

Guide Signature

Head of the Department

M.V.S.R ENGINEERING COLLEGE

(Affiliated to Osmania University, Hyderabad. Recognized by AICTE)

Nadergul, Saroornagar Mandal, Hyderabad-501510



DEPARTMENT OF INFORMATION TECHNOLOGY

Certificate

Certified that this a bonafide laboratory work of Mini Project work carried out by
Ms.A.Bhavana Bearing H.T. No. 2451-16-737-023 in the course Mini Project PW 533 IT
prescribed for B.E(3/4) Sem: 5 by **Osmania University**, in the department during the academic
year 2018 -2019.

Faculty in-Charge

Guide Signature

Head of the Department