# **KIET VIDEO PORTAL**

Submitted in partial fulfilment of the Requirements for the Degree of

# **Master of Computer Applications**

### A PROJECT REPORT

**Submitted by** 

**Babli Pandey** 

(University Roll no 1900290140012)

AUGUST Batch:2019-2022

Under the Supervision of Dr. Vipin Kumar (Associate Professor)



#### DEPARTMENT OF COMPUTER APPLICATIONS

# DR.APJ ABDUL KALAM TECHNICAL UNIVERSITY LUCKNOW

(Formerly Uttar Pradesh Technical University, Lucknow)

**DECLARATION** 

I hereby declare that the work presented in this report KIET VIDEO PORTAL was carried out by our

team. I have given this credit to our Respected Vipin Sir for all the ideas, diagrams, graphics, computer

programs, experiments, results. I have used quotation marks to identify sentences and given credit to the

original sources. I affirm that to portion of my work is plagiarized, and the experiments and results reported

in the report are not manipulated. In the event of a complaint of plagiarism and the manipulation of the

experiments and results. I shall be fully responsible and answerable.

Name: Babli Pandey

Roll. No.1900290140012

**Branch: Master of Computer Applications** 

# **CERTIFICATE**

Certified that Babli Pandey (1900290140012) has carried out the project work presented in this
report entitled "KIET VIDEO PORTAL" for the award of Master of Computer Application from Dr. A.P.J. Abdul
Kalam Technical University, Lucknow under my supervision. The report embodies result of original work,
and studies are carried out by the student himself and the contents of the report do not form the basis for
the award of any other degree to the candidate or to anybody else from this or any other University.

# Dr. Vipin Kumar

Professor

Dept. of Computer Applications KIET Group of Institutions, Ghaziabad

Date:

# **ABSTRACT**

This video portal project in PHP is very unique and different in its approach when compared to the existing projects in the video-streaming segment. The project will be built across different software but with front end as PHP and would involve the teamwork of the entire development team. The software used and the project is meant to be completely user-friendly to help garner more users into the platform. We have seen a lot of success in the recent times in the video streaming segment with the advent of YouTube and our project is targeted to ride on the current trend to reap benefits while meeting the customer's needs.

While this project is being built across different development areas, the primary features included are uploading videos by users, sharing of videos through social media and viewing of videos uploaded by others. The project has different modules in the development work, which are divided among administrators and users. Being an online platform, it provides the flexibility of working on the project from remote locations with proper access codes. Some additional features which have been added to make the project more interactive are: Uploading and sharing videos using embedded links, Setting up channels to categorize videos, broadcasting events/ meetings using invitation links and setting up advertisement avenues to gain income.

# **ACKNOWLEDGEMENT**

Success in life is never attained single handedly. My deepest gratitude goes to my Project supervisor, Dr. Ajay Kumar Shrivastava, Professor and Head, Department of Computer Applicationsfor his guidance, help and encouragement throughout my research work. Their enlightening ideas, comments, and suggestions. Words are not enough to express my gratitude for his insightful comments and administrative help at various occasions. Fortunately, I have many understanding friends, who have helped me a lot on many critical conditions. Finally, my sincere thanks go to my family members and all those who have directly and indirectly provided me moral support and other kind of help. Without their support, completion of this work would not have been possible in time. They keep my life filled with enjoyment and happiness.

**Babli Pandey** 

# **Table of Contents**

1	DECLARATION	1
2	CERTIFICATE	2
3	ABSTRACT	3
4	ACKNOWLEDGEMENT	4
5	CHAPTER 1	7
	INTRODUCTION	7
	1.1 PROJECT DESCRIPTION	7
	1.2 PURPOSE	7
	1.3 PROJECT SCOPE	8
	1.4 MODULES	8
6	CHAPTER 2	9
	LITERATURE REVIEW	9
	2.1 PHP	9
	2.2 HTML	10
	2.3 CASCADING STYLE SHEET (CSS)	10
	2.4 JAVASCRIPT	11
7	CHAPTER 3	12
	REQUIREMENTS	12
	3.1 OBJECTIVE	12
	3.2 IMPORTANCE	12
	3.3 GOAL	12
	3.4 SOFTWARE REQUIREMENTS	13
	3.5 HARDWARE REQUIREMENTS	13
8	CHAPTER 4	14
	SYSTEM REVIEW	14
	4.1 USE CASE DIAGRAM	14
	4.2 SEQUENCE DIAGRAM FOR ADMINISTRATOR	16
	4.3 SEQUENCE DIAGRAM FOR USER	17
	4.4 DATAFLOW DIAGRAM	18
	4.5. ENTITY RELATIONSHIP DIAGRAM	20

9 CHAPTER 5	22
CODING	22
5.1 HOME PAGE CODING	22
5.2 USER LOGIN PAGE CODING	26
5.3 USER SIGNUP PAGE CODING	30
5.4 UPLOADING VIDEO PAGE CODING	33
5.5 VIEW ALL VIDEO PAGE CODING	38
5.6 ADMIN HOME PAGE CODING	45
5.7 VIEW VIDEO REQUEST PAGE CODING	50
10 CHAPTER 6	56
OUTPUT SCREEN	56
6.1 USER SIDE	56
HOME PAGE	56
USER LOGIN PAGE	57
USER SIGNUP PAGE	58
VIEW ALL VIDEO PAGE	59
UPLOAD VIDEO PAGE	60
VIEW MY VIDEO PAGE	61
CHANGE PASSWORD PAGE	62
CONTACT US PAGE	63
6.1 ADMIN SIDE	64
VIEW ALL VIDEO PAGE	64
NEW VIDEO REQUEST PAGE	65
VIEW USERS, VIDEOS AND VIDEO REQUEST PAGE	66
VIEW ALL USERS PAGE	67
11 CHAPTER 7	68
CONCLUSION	68
12 CHAPTER 8	69
REFRENCES	69

### INTRODUCTION

### 1.1 PROJECT DESCRIPTION

Our Project named "KIET VIDEO PORTAL". The details of a video sharing website is provided. Through the video sharing process, users can upload, share and also view the videos uploaded by others. Not only these videos can be edited and uploaded online and has different modules. In this project the different modules that have been provided are administrators, users, web registration and search. The right video hosting platform will give you the flexibility to choose a custom thumbnail so our website that will not dilute the underlying message in your video but enhance it. A custom-made thumbnail can appeal to the right audience and encourage them to click on the video.

#### 1.2 PURPOSE

- All users can upload and share videos with their friend.
- Users can select the video category at the time of upload.
- User can also upload thumbnail.
- User can search video via category, video title and keyword.
- Administrator or management can manage the users and video.
- Admin can accept or reject the video request.

Video can published after accepted by admin.

### 1.3 PROJECT SCOPE

The project has a wide scope, as it is not intended to a particular organization. This project is going to develop generic software, which can be applied by any businesses organization. More over it provides facility to its customer. Also the software is going to provide a huge amount of summary data.

### 1.4 MODULES

#### a. Admin Modules

- Manage (View/Delete) Users
- Manage (View/Delete) Videos
- Accept or Reject Video

### b. User Modules

- Upload Video
- Search Video Via category , title and keyword
- Download Video
- Delete and update our video
- Change Password

### LITERATURE REVIEW

#### 2.1 PHP

PHP can be defined as a programming language for Database access from the web's browser. In other words, it is an HTML-embedded scripting language. It focuses on the logic of how a page responds to user input and not how the page looks that i.e. not the primary appearance of the page. PHP runs on the server side, which means that the web server that sends an HTML file to a user's browser, will carry out the instructions found in the embedded PHP code first, and then send the output of the PHP code along with the HTML code. The result is a webpage with dynamic content.

### Brief History on PHP:

PHP is a language for creating website that can be more or less interactive. It was created in 1994 by Rasmus Lerdorf who was a software engineer and who was part of the Apache Team. In the same year, he created a package, added some database support and called it PHP/FI (Form Interpretation).

In 1995, it was called the Personal Home Page Tool then was released as version2 with a name called PHP/FI (a form interpreter responsible for analyzing queries). In mid of 1997, more than 50,000 websites began using PHP and in October, 1998, there was an increase in the number of websites using PHP which was about 100,000. In 2000, there was a release of PHP 4.0.2. And currently over 1,000,000 sites in the whole world

are using PHP.

### **2.2 HTML**

HTML (Hypertext Markup Language) is the set of markup symbols or codes inserted in a file intended for display on a World Wide Web browser page. The markup tells the Web browser how to display a Web page's words and images for the user. Each individual markup code is referred to as an element (but many people also refer to it as a tag). Some elements come in pairs that indicate when some display effect is to begin and when it is to end.

### 2.3 CASCADING STYLE SHEET (CSS)

Cascading Style Sheets (CSS) are a collection of rules we use to define and modify web pages. CSS are similar to styles in Word. CSS allow Web designers to have much more control over their pages look and layout. For instance, you could create a style that defines the body text to be Verdana, 10 point. Later on, you may easily change the body text to Times New Roman, 12 point by just changing the rule in the CSS. Instead of having to change the font on each page of your website, all you need to do is redefine the style on the style sheet, and it will instantly change on all of the pages that the style sheet has been applied to. With HTML styles, the font change would be applied to each instance of that font and have to be changed in each spot. CSS can control the placement of text and objects on your pages as well as the look of those objects.

HTML information creates the objects (or gives objects meaning), but styles describe how the objects should appear. The HTML gives your page structure, while the CSS creates the "presentation". An external CSS is really just a text file with a .css extension. These files can be created with Dreamweaver, a CSS editor, or even Notepad.

The best practice is to design your web page on paper first so you know where you will want to use styles on your page. Then you can create the styles and apply them to your page.

### 2.4 JAVASCRIPT

JavaScript is a programming languagecommonly used in web development. It was originally developed by Netscape as a means to add dynamic and interactive elements to websites. While JavaScript is influenced byJava, the syntax is more similar to C and is based on ECMAScript, a scripting language developed by Sun Microsystems.

JavaScript is a client-side scripting language, which means the source code is processed by the client's web browser rather than on the web server. This means JavaScript functions can run after a webpage has loaded without COMMUNICATING with the server. For example, a JavaScript function may check a web form before it is submitted to make sure all the required fields have been filled out. The JavaScript code can produce an error message before any information is actually transmitted to the server. Like server-side scripting languages, such as PHP and ASP, JavaScript code can be inserted anywhere within the HTML of a webpage. However, only the output of server-side code is displayed in the HTML, while JavaScript code remains fully visible in the source of the webpage. It can also be referenced in a separate .JS file, which may also be viewed in a browser.

# **REQUIREMENTS**

### 3.1 OBJECTIVE

The objective of this project entitled "Video Sharing Site" is to provide a user friendly and easily understandable GUI to users to easily upload videos and publish. User can also update the video details and delete the video. This project also helps in administrative work such as easy management of videos and users. Admin can also monitor videos and able to accept or reject video uploaded by user.

#### 3.2 IMPORTANCE

There is always a need of a system that will perform online sharing of videos. This system will reduce reduce the video sharing via gmail or social networking sites. And also helps in video searching via category, title and keywords.

#### **3.3 GOAL**

- All users can upload and share videos with their friend.
- Users can select the video category at the time of upload.
- User can upload thumbnail & search video via category, video title and keyword.
- Administrator or management can manage the users and video.
- Admin can accept or reject the video request. Video can published after accepted by admin.

### 3.4 SOFTWARE REQUIREMENTS

Microsoft Windows 7/8/10 or Linux.

XAMPP (MySQL, Apache, PHP).

Notepad++ or any other text editor.

Chrome or any other browser.

### 3.5 HARDWARE REQUIREMENTS

Intel Processor 2.0 GHz or above.

2 GB RAM or more.

160 GB or more Hard Disk Drive or above.

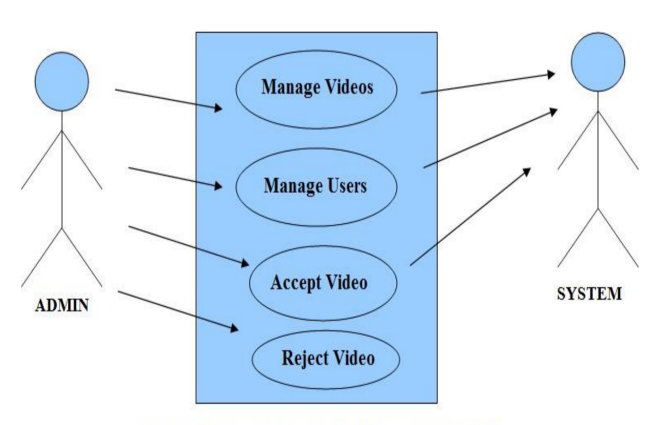
# **SYSTEM REVIEW**

### **4.1 USE CASE DIAGRAM**

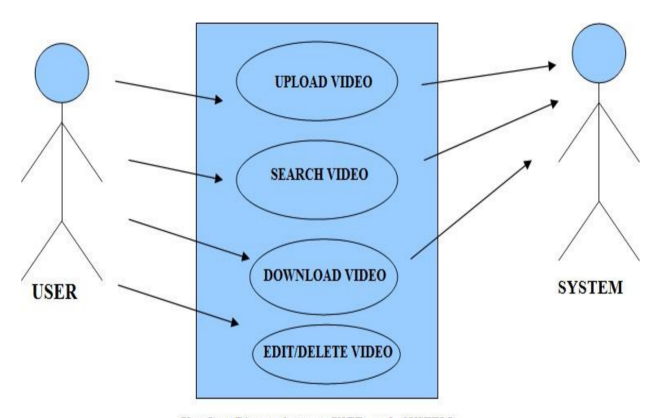
Use case diagram consists of use cases and actors and shows the interaction between them.

The main purpose is to show the interaction between the use cases and the actor. To represent the system requirement from user's perspective.

The use cases are the functions that are to be performed in the module.

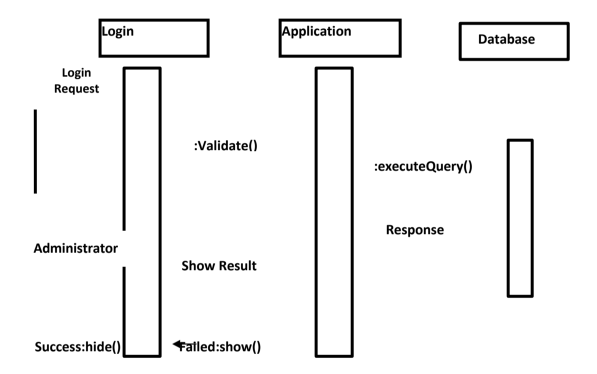


Use Case Diagram between ADMIN and SYSTEM:

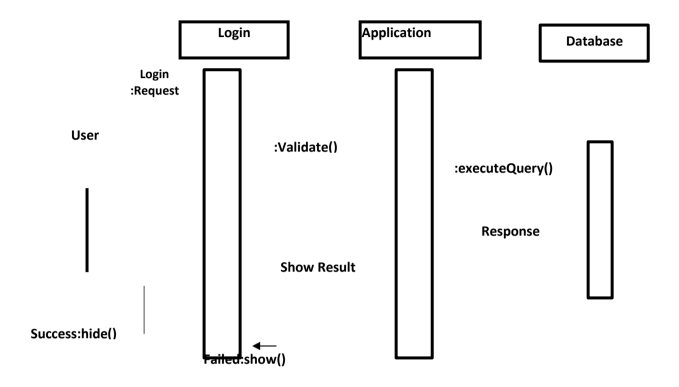


Use Case Diagram between USER and SYSTEM:

# 4.2 SEQUENCE DIAGRAM FOR ADMINISTRATOR



# 4.3 SEQUENCE DIAGRAM FOR USER



#### **4.4 DATA FLOW DIAGRAM**

A Data Flow Diagram (DFD) is a graphical representation of the "flow" of data through an Information System. A data flow diagram can also be used for the visualization of Data Processing. It is common practice for a designer to draw a context-level DFD first which shows the interaction between the system and outside entities. This context-level DFD is then "exploded" to show more detail of the system being modeled.

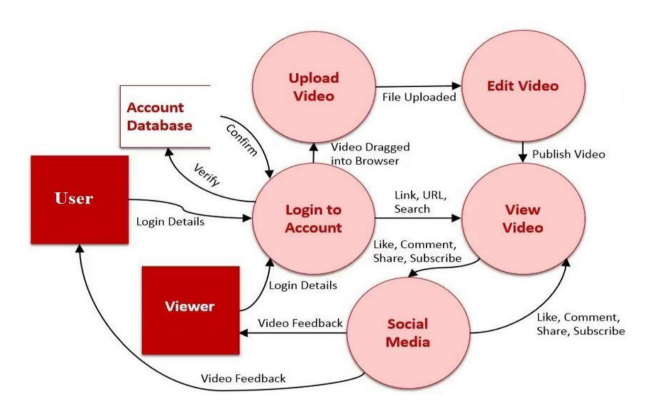
A DFD represents flow of data through a system. Data flow diagrams are commonly used during problem analysis. It views a system as a function that transforms the input into desired output. A DFD shows movement of data through the different transformations or processes in the system.

Dataflow diagrams can be used to provide the end user with a physical idea of where the data they input ultimately has an effect upon the structure of the whole system from order to dispatch to restock how any system is developed can be determined through a dataflow diagram. The appropriate register saved in database and maintained by appropriate authorities.

### **Data Flow Diagram Notation**

Function
File/Database
Input/output

### **DFD**



#### 4.5 ENTITY RELATIONSHIP DIAGRAM

An entity-relationship (ER) diagram is a specialized graphic that illustrates the interrelationships between entities in a database. ER diagrams often use symbols to represent three different types of information. Boxes are commonly used to represent entities. Diamonds are normally used to represent relationships and ovals are used to represent attributes.

An entity-relationship model (ERM) in software engineering is an abstract and conceptual representation of data. Entity-relationship modeling is a relational schema database modeling method, used to produce a type of conceptual schema or semantic data model of a system, often a relational database, and its requirements in a top-down fashion.

#### **SYMBOLS USED IN E-R DIAGRAM**

Entity: Entity is a "thing" in the real world with an independent existence. An entity may be an object with a
physical existence such as person, car or employee. Entity symbol is as follows

Attribute: Attribute is a particular property that describes the entity. Attribute symbol is

**Relationship:** Relationship will be several implicit relationships among various entity types whenever an attribute of one entity refers to another entity type some relationship exits.

uch an attribute i	,		

### **CODING**

#### **5.1 HOME PAGE CODE**

<html>
<head>
<?php include "header.php"; ?>
link rel = stylesheet href="https://cdn.datatables.net/1.10.20/css/jquery.dataTables.min.css">
link rel = stylesheet href="https://cdn.datatables.net/buttons/1.6.1/css/buttons.dataTables.min.css">
</script src = https://code.jquery.com/jquery-3.3.1.js></script>
<script src = https://cdn.datatables.net/1.10.20/js/jquery.dataTables.min.js></script>
<script src = https://cdn.datatables.net/buttons/1.6.1/js/dataTables.buttons.min.js></script>
<script src = https://cdnjs.cloudflare.com/ajax/libs/jszip/3.1.3/jszip.min.js></script>
<script src = https://cdnjs.cloudflare.com/ajax/libs/pdfmake/0.1.53/pdfmake.min.js></script>
<script src = https://cdnjs.cloudflare.com/ajax/libs/pdfmake/0.1.53/vfs\_fonts.js></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></scr

<script src = https://cdn.datatables.net/buttons/1.6.1/js/buttons.html5.min.js></script>

```
<script>
$(document).ready(function() {
  $('#example').DataTable( {
    dom: 'Bfrtip',
    buttons: [
      'copyHtml5',
      'excelHtml5',
      'csvHtml5',
      'pdfHtml5'
    ]
 });
});
</script>
</head>
<body>
<?php include "nav1.php" ?>
<?php include "dbconfigure.php";</pre>
$query = "select * from video where status='Accept'";
$rs = my_select($query);
```

```
?>
```

```
<div class="container" style = "margin-top : 100px">
<h2 class="text-center" style = "font-family : 'Monotype Corsiva' ; color : #E6120E ; font-weight : bold">View
All Videos</h2>
<br>
<br>
<thead style = "background-color : lightblue">
Title
Category
Video
Thumbnail
Name
UploadingDate
Description
Download
</thead>
<?php
while($row=mysqli_fetch_array($rs))
{
```

```
echo "";
echo "$row[1]";
echo "$row[2]";
echo
         "<video
                        width='150'
                                       height='150'
                                                       controls><source
                                                                          src='$row[3]'
type='video/mp4'></video>";
echo "<img src = $row[4] width=150 height=150>";
$query1 = "select * from user where emailid='$row[5]'";
$rs1 = my_select($query1);
if($row1 = mysqli fetch array($rs1))
{
$username1 = $row1[0];
}
echo "$username1";
echo "$row[6]";
echo "$row[7]";
echo "<a href='$row[3]' class='btn btn-danger' download>Download</a>";
echo "";
}
?>
</div>
</body>
</html>
```

#### **5.2 USER LOGIN PAGE CODING**



```
<br>
<input type = submit value="Login" name = submit class='btn btn-primary'>
</div>
</form>
</body>
</html>
<?php
include "dbconfigure.php";
if(isset($_POST['submit']))
{
session_start();
$emailid = $_POST['emailid'];
$password = $_POST['password'];
if(isset($_POST['rem']))
{
$remember = "yes";
```

```
}
else
{
$remember = "no";
}
$query = "select count(*) from user where emailid='$emailid' and password='$password'";
$n = my_one($query);
if($n==1)
{
$_SESSION['semail']=$emailid;
$_SESSION['spwd']=$password;
if($remember=='yes')
{
setcookie('cemail',$emailid,time()+60*60*24*7);
setcookie('cpwd',$password,time()+60*60*24*7);
}
```

```
header('location:userhome.php');
}
else
{
echo '<script>alert("Invalid Login Credentials,Try Again")</script>';
}
}
```

?>

#### **5.3 USER SIGNUP PAGE CODING**



```
<input type = email name='emailid' class="form-control" placeholder="Enter Your Email Here">
<label><b>Contact</b></label>
<input type = text name='contact' class="form-control" placeholder="Enter Your Contact Number">
<br>
<input type = submit value="Submit" name = submit class='btn btn-primary'>
</div>
</form>
</body>
</html>
<?php
include "dbconfigure.php";
if(isset($_POST['submit']))
{
$username = $_POST['username'];
$password = $_POST['password'];
$emailid = $_POST['emailid'];
$contact = $_POST['contact'];
```

```
$query = "insert into user values('$username','$password','$emailid','$contact')";
$n = my_iud($query);
if($n==1)
{
echo '<script>alert("SignUp Successful");
window.location="login.php";
</script>';
}
else
{
echo '<script>alert("Something Went Wrong , Try Again")</script>';
}
}
?>
```

### **5.4 UPLOAD VIDEO PAGE CODING**

```
<?php
session_start();
include "dbconfigure.php";
if(verifyuser())
{
$emailid = $_SESSION['semail'];
$query = "select * from user where emailid='$emailid'";
$rs = my_select($query);
if($row = mysqli_fetch_array($rs))
{
$username = $row[0];
$contact = $row[3];
}
}
else
{
header("location:index.php");
}
```

```
?>
<html>
<head>
<?php include "header.php"; ?>
</head>
<body>
<?php include "nav2.php" ?>
<form method = post class="container" style = "margin-top: 100px" enctype="multipart/form-data">
<h2 class="text-center" style = "font-family : 'Monotype Corsiva' ; color : #E6120E ; font-weight :
bold">Upload Video</h2>
<br>
<div class="form-group">
<label><b>Video Title</b></label>
<input type = text name='title' class="form-control" placeholder="Enter Video Title Here">
<label><b>Category</b></label>
<select name="category" class="form-control">
<option value="Education">Education</option>
```

```
<option value="Sports">Sports
<option value="Entertainment">Entertainment
<option value="Travelling">Travelling</option>
</select>
<label><b>Upload Video File</b></label>
<input type = file name='videofile' class="form-control">
<label><b>Upload Video Thumbnail</b></label>
<input type = file name='thumbnail' class="form-control">
<label><b>Description</b></label>
<textarea name='description' class="form-control" placeholder="Video Description Here"></textarea>
<br>
<input type = submit value="Submit" name = submit class='btn btn-primary'>
</div>
</form>
</body>
</html>
<?php
```

```
if(isset($_POST['submit']))
{
// CHANGE THE UPLOAD LIMITS
ini_set('upload_max_filesize', '50M');
ini_set('post_max_size', '50M');
ini_set('max_input_time', 300);
ini_set('max_execution_time', 300);
$title = $_POST['title'];
$category = $_POST['category'];
move_uploaded_file($_FILES['videofile']['tmp_name'],"uploadvideos/".$_FILES['videofile']['name']);
$videofile = "uploadvideos/".$_FILES['videofile']['name'];
move_uploaded_file($_FILES['thumbnail']['tmp_name'],"uploadthumbnails/".$_FILES['thumbnail']['name'])
;
$thumbnail = "uploadthumbnails/".$_FILES['thumbnail']['name'];
$uploadingdate = date('d-m-y');
```

```
$description = $_POST['description'];
$status = "pending";
$query = "insert into video(title,category,videofile,thumbnail,emailid,uploadingdate,description,status)
values('$title','$category','$videofile','$thumbnail','$emailid','$uploadingdate','$description','$status')";
$n = my_iud($query);
if($n==1)
{
echo '<script>alert("Video Uploaded Successful");
window.location="viewmyvideo.php";
</script>';
}
else
{
echo '<script>alert("Something Went Wrong, Try Again")</script>';
}
}
?>
```

# 5.5 VIEW ALL VIDEO PAGE CODING

```
<?php
session_start();
include "dbconfigure.php";
if(verifyuser())
{
$emailid = $_SESSION['semail'];
$query = "select * from user where emailid='$emailid'";
$rs = my_select($query);
if($row = mysqli_fetch_array($rs))
{
$username = $row[0];
$contact = $row[3];
}
}
else
{
header("location:index.php");
}
```

```
?>
<html>
<head>
<?php include "header.php"; ?>
<link rel = stylesheet href="https://cdn.datatables.net/1.10.20/css/jquery.dataTables.min.css">
<link rel = stylesheet href="https://cdn.datatables.net/buttons/1.6.1/css/buttons.dataTables.min.css">
<script src = https://code.jquery.com/jquery-3.3.1.js></script>
<script src = https://cdn.datatables.net/1.10.20/js/jquery.dataTables.min.js></script>
<script src = https://cdn.datatables.net/buttons/1.6.1/js/dataTables.buttons.min.js></script>
<script src = https://cdnjs.cloudflare.com/ajax/libs/jszip/3.1.3/jszip.min.js></script>
<script src = https://cdnjs.cloudflare.com/ajax/libs/pdfmake/0.1.53/pdfmake.min.js></script>
<script src = https://cdnjs.cloudflare.com/ajax/libs/pdfmake/0.1.53/vfs fonts.js></script>
<script src = https://cdn.datatables.net/buttons/1.6.1/js/buttons.html5.min.js></script>
<script>
$(document).ready(function() {
  $('#example').DataTable( {
    dom: 'Bfrtip',
```

```
buttons: [
      'copyHtml5',
      'excelHtml5',
      'csvHtml5',
      'pdfHtml5'
    ]
  });
});
</script>
</head>
<body>
<?php include "nav2.php";
$query = "select * from video where status='Accept'";
$rs = my_select($query);
?>
```

```
<div class="container" style = "margin-top : 100px">
<h2 class="text-center" style = "font-family: 'Monotype Corsiva'; color: #E6120E; font-weight: bold">View
All Videos</h2>
<br>
<br>
<thead style = "background-color : lightblue">
Title
Category
Video
Thumbnail
Name
UploadingDate
Description
Download
</thead>
```

```
<?php
while($row=mysqli_fetch_array($rs))
{
echo "";
echo "$row[1]";
echo "$row[2]";
          "<video
                                                                            src='$row[3]'
echo
                         width='150'
                                        height='150'
                                                        controls><source
type='video/mp4'></video>";
echo "<img src = $row[4] width=150 height=150>";
$query1 = "select * from user where emailid='$row[5]'";
$rs1 = my_select($query1);
if($row1 = mysqli_fetch_array($rs1))
{
$username1 = $row1[0];
}
echo "$username1";
echo "$row[6]";
```

```
echo "$row[7]";

echo "a href='$row[3]' class='btn btn-danger' download>Download</a>";

echo "";

}

?>

</div>
</body>
```

</html>

# 5.6 ADMIN HOME PAGE CODING

```
<?php
session_start();
include "dbconfigure.php";
if(verifyuser())
{
$name = $_SESSION['sname'];
}
else
{
header("location:index.php");
}
?>
<html>
<head>
<?php include "header.php"; ?>
```

```
</head>
<body style = "background-image : url(bg1.jpg); background-size : 100% 100%">
<?php include "nav2.php" ?>
<div class="container" style = "margin-top:200px">
<div class="row">
<div class="col-sm-4">
<h2 class="text-center" style = "color: #D3521B">Total Video Request</h2>
<br>
<?php echo videorequest();?>
</div>
<div class="col-sm-4">
<h2 class="text-center" style = "color: #D3521B">Total Videos</h2>
<br>
<?php echo totalvideo();?>
</div>
<div class="col-sm-4">
<h2 class="text-center" style = "color : #D3521B">Total Users</h2>
<br>
```

<pre><?php echo totalusers();?></pre>					
php include "footer.php"; ?					
php</td					

```
function videorequest()
{
$query = "select * from video where status='pending'";
$rs = my_select($query);
$n = mysqli_num_rows($rs);
return $n;
}
function totalvideo()
{
$query = "select * from video";
$rs = my_select($query);
$n = mysqli_num_rows($rs);
return $n;
}
function totalusers()
{
$query = "select * from user";
$rs = my_select($query);
```

```
$n = mysqli_num_rows($rs);
return $n;
}
?>
```

# **5.7 VIEW VIDEO REQUEST PAGE CODING**

```
<?php
session_start();
include "dbconfigure.php";
if(verifyuser())
{
$name = $_SESSION['sname'];
}
else
{
header("location:index.php");
}
?>
<html>
<head>
<?php include "header.php"; ?>
```

```
<link rel = stylesheet href="https://cdn.datatables.net/1.10.20/css/jquery.dataTables.min.css">
<link rel = stylesheet href="https://cdn.datatables.net/buttons/1.6.1/css/buttons.dataTables.min.css">
<script src = https://code.jquery.com/jquery-3.3.1.js></script>
<script src = https://cdn.datatables.net/1.10.20/js/jquery.dataTables.min.js></script>
<script src = https://cdn.datatables.net/buttons/1.6.1/js/dataTables.buttons.min.js></script>
<script src = https://cdnjs.cloudflare.com/ajax/libs/jszip/3.1.3/jszip.min.js></script>
<script src = https://cdnjs.cloudflare.com/ajax/libs/pdfmake/0.1.53/pdfmake.min.js></script>
<script src = https://cdnjs.cloudflare.com/ajax/libs/pdfmake/0.1.53/vfs_fonts.js></script>
<script src = https://cdn.datatables.net/buttons/1.6.1/js/buttons.html5.min.js></script>
<script>
$(document).ready(function() {
  $('#example').DataTable( {
    dom: 'Bfrtip',
```

```
buttons: [
      'copyHtml5',
      'excelHtml5',
      'csvHtml5',
      'pdfHtml5'
    ]
  });
});
</script>
</head>
<body>
<?php include "nav2.php";
$query = "select * from video where status='pending'";
$rs = my_select($query);
?>
```

```
<div class="container" style = "margin-top : 100px">
<h2 class="text-center" style = "font-family: 'Monotype Corsiva'; color: #E6120E; font-weight: bold">New
Video Request</h2>
<br>
<br>
<thead style = "background-color : lightblue">
Title
Category
Video
Thumbnail
Name
UploadingDate
Description
Download
ChangeStatus
```

```
</thead>
<?php
while($row=mysqli_fetch_array($rs))
{
echo "";
echo "$row[1]";
echo "$row[2]";
$loc = "../".$row[3];
$loc1 = "../".$row[4];
echo "<video width='150' height='150' controls><source src='$loc' type='video/mp4'></video>";
echo "<img src = $loc1 width=150 height=150>";
$query1 = "select * from user where emailid='$row[5]'";
$rs1 = my_select($query1);
if($row1 = mysqli_fetch_array($rs1))
{
$username1 = $row1[0];
}
```

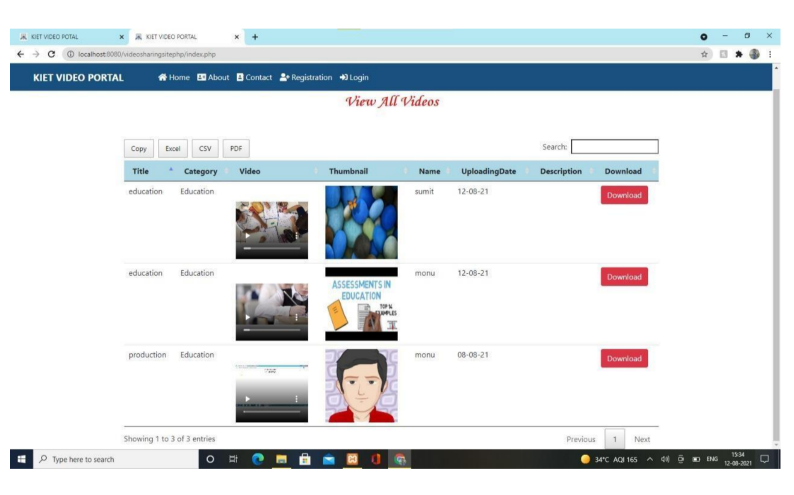
```
echo "$username1";
echo "$row[6]";
echo "$row[7]";
echo "<a href='$loc' class='btn btn-danger' download>Download</a>";
echo "<a href='changestatus.php?id=$row[0]' class='btn btn-danger'>ChangeStatus</a>";
echo "";
}
?>
</div>
</body>
</html>
```

# **CHAPTER 6**

# **OUTPUT SCREEN**

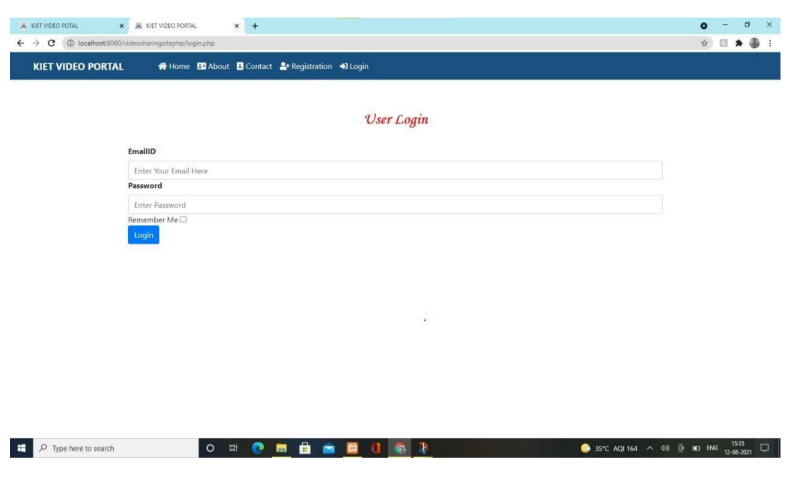
# 6.1 USER SIDE

#### **HOME PAGE**



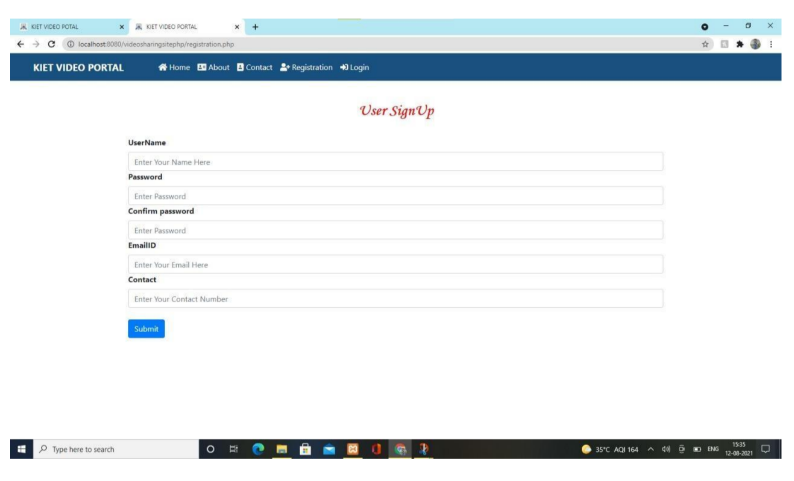
This is the home page of the website in which users can only see the list of posted videos, if user has to post than they have to get registered and than after registration they can upload and share the videos.

#### **USER LOGIN PAGE**



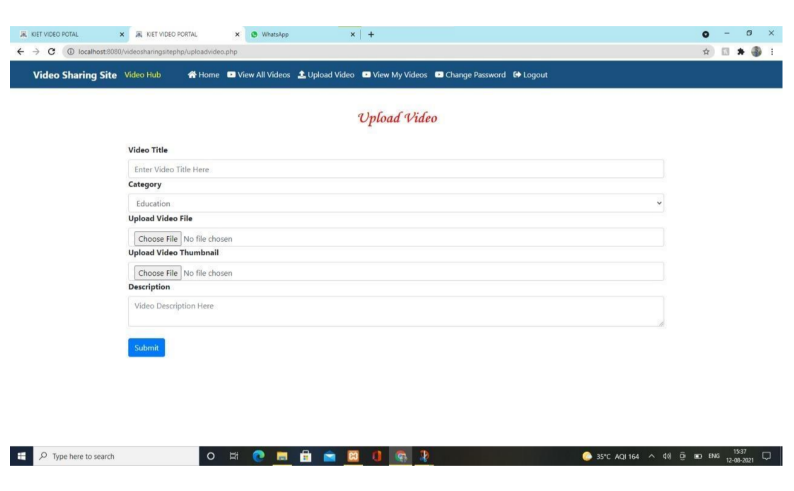
User login page is for the registered users as they put there credentials and in just one click they are access to post videos and share as well.

## **USER SIGNUP PAGE**



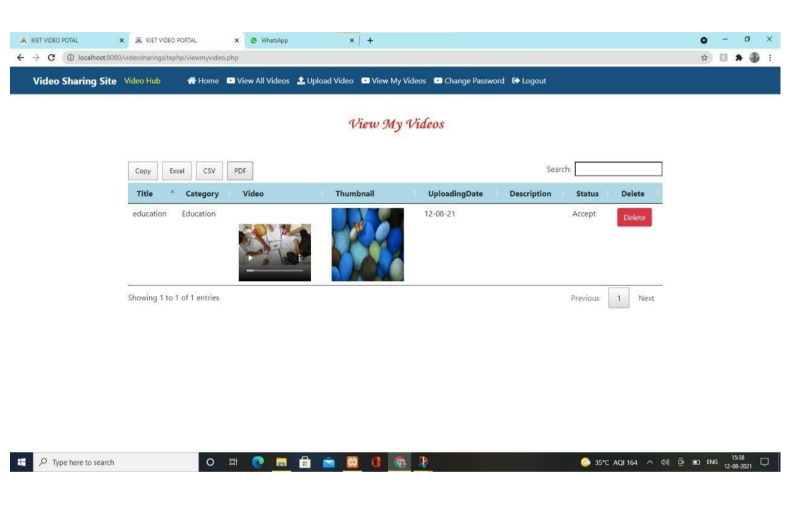
User signup is registration page that user must fill and get registered for the sake of using this website and for posting and sharing videos also.

## **UPLOAD VIDEO PAGE**



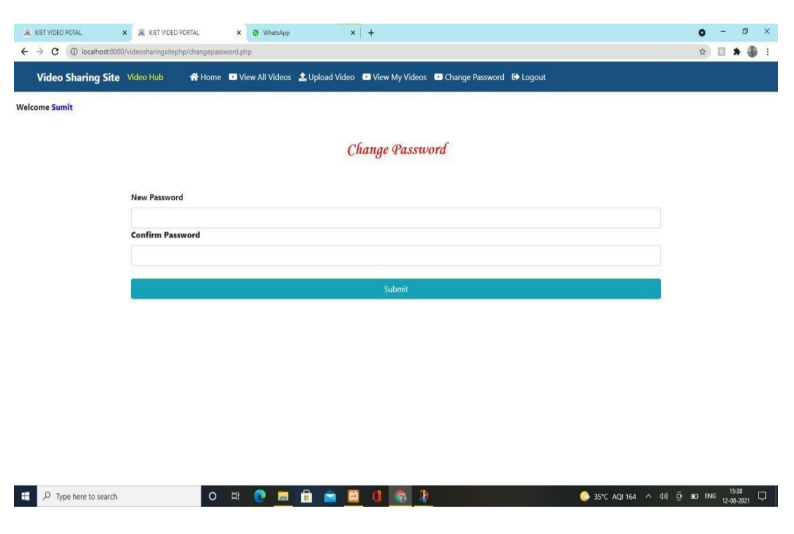
Upload video page through this users can upload their videos.

## **VIEW MY VIDEO PAGE**



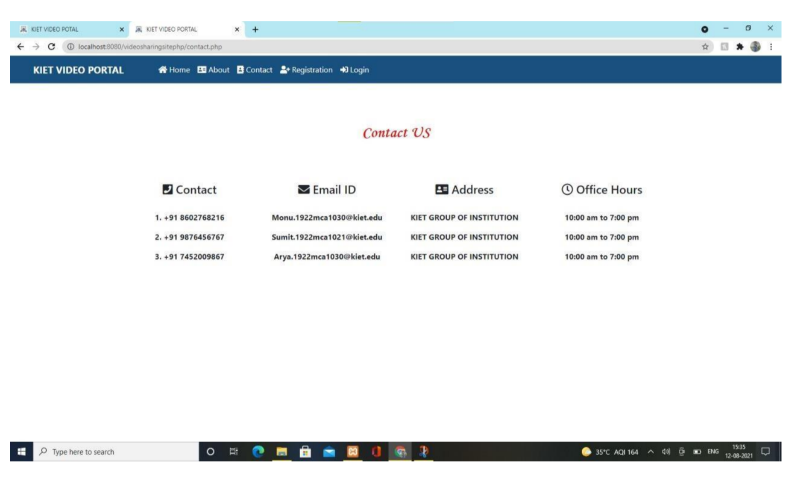
My video page is users page which shows how many videos and what videos he/she has uploaded or posted.

## **CHANGE PASSWORD PAGE**



Change password page is also for users as if they want so they can change the password.

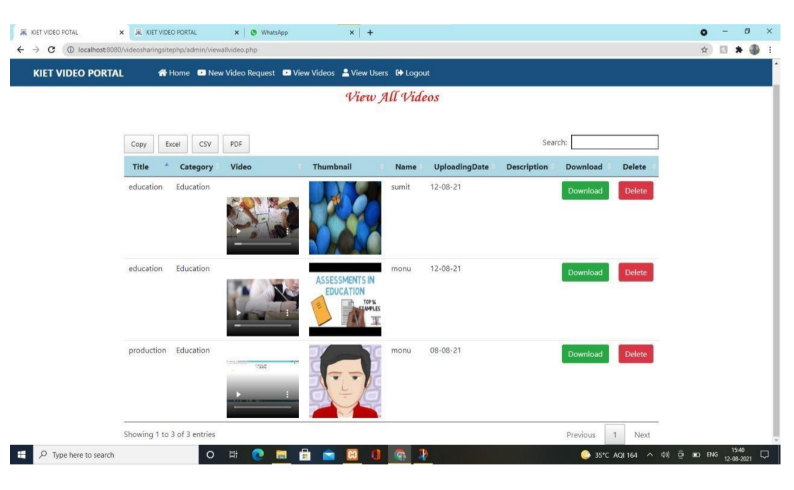
## **CONTACT US PAGE**



Contact us page is for the sake of users that use the site as by this he/she can contact with us and ask any queries related to posts and request.

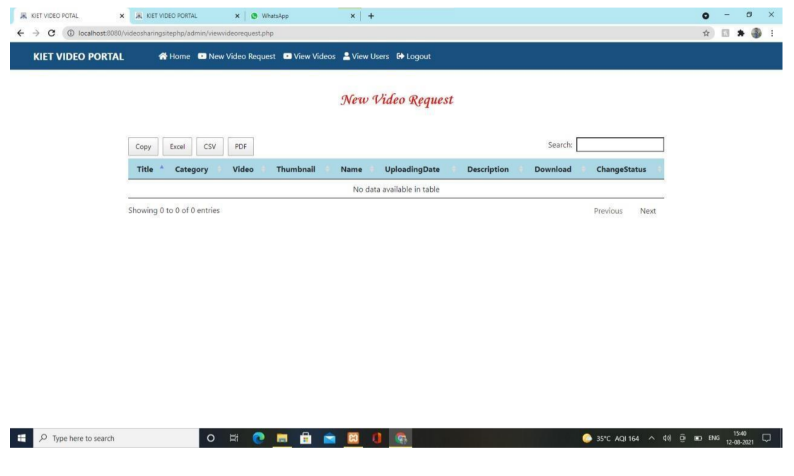
# **6.2 ADMIN SIDE**

## **VIEW ALL VIDEO PAGE**



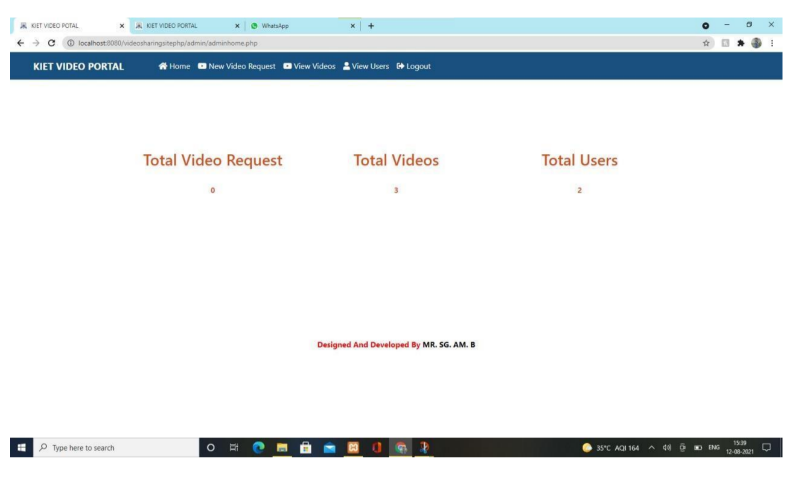
This view all video page shows us the videos that are posted by the users but this page is of admin module. He will look up the posts.

## **NEW VIDEO REQUEST PAGE**



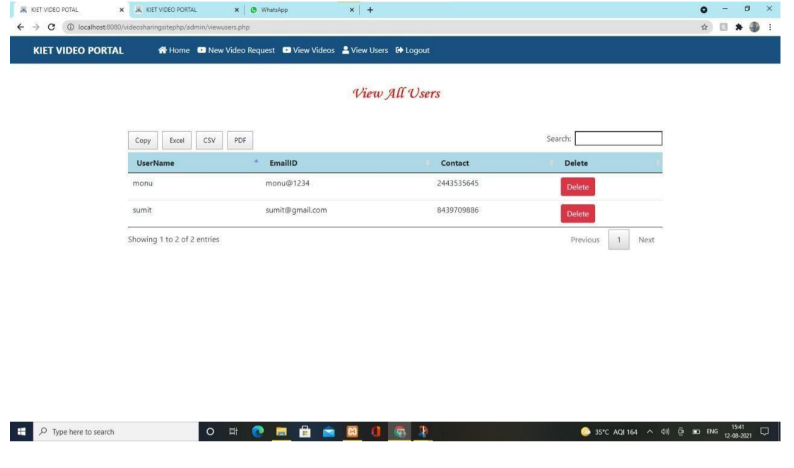
If any video request is pending than admin will check it from this page and then will accept or reject. This page is also handled by admin.

## **VIEW USERS, VIDEOS AND VIDEO REQUEST**



This output screen shows total number of video request, total number of videos and number of users. This is handled by admin who will check the video request and then accept it.

#### **VIEW ALL USERS**



This output screen shows view all user page of admin module. In this we came to know the total number of users that are actively registered in the site.

# **CHAPTER 7**

# **CONCLUSION**

This project has several advantages. Managing the levels of the project is pretty easy and so is storing the videos. It is easy to maintain up to date information and is cheaper to maintain. Also, manual tracking is not required. This web application involves almost all the features of the online video sharing. The future implementation will be online help for the users and chatting with website administrator.

# **CHAPTER 8**

# **REFRENCES**

- > FOR PHP INSTALLATION
  - http://www.php.net/
- > FOR DEPLOYMENT AND PACKING ON SERVER

www.developer.com

www.15seconds.com

- > FOR MY SQL
  - <a href="http://www.mysql.com/">http://www.mysql.com/</a>

## **➢** FOR CSS

http://cssed.sourceforge.net/

## > FOR APACHE

• <a href="http://www.apache.org/">http://www.apache.org/</a>

## > FOR OTHER USEFUL REFERENCES

- <a href="http://www.w3schools.com/default.asp">http://www.w3schools.com/default.asp</a>
- <a href="http://en.wikipedia.org/">http://en.wikipedia.org/</a>

## > REFERENCE BOOKS

Lee Babin, "Beginning Ajax with PHP".

Leon Atkinson," Core PHP Programming".

Luke Welling & Laura Thompson, "Beginning Ajax with PHP".

Roger S.Pressman, "Software Engineering".