# **INDEX for Project Documentation**

SR.NO	CONTENTS	Page. No
1.	Introduction	
	Project Profile	
2.	System Introduction	3
	System Definition, Objective and scope	
	Hardware & Software Requirements	
3.	Requirement Analysis & Modeling	5
	Expected working of system	
	Data Flow Diagrams (DFD)	
	Process Specification	
	Data Dictionary	
4.	Design	14
	ER Diagram & Database Design	
	System Architecture	
	System Flowchart	
	Form & Report Designs (Screenshots) Layouts	
5.	Coding	22
	Coding Approach/style	
	Code Snippets	
6.	Testing	36
	Testing Data Inputs ( Data Validations)	
	Testing Operations (Actions on each screen)	
7.	New Tools/ Technologies learned/used	39
8.	System Limitations/Restrictions and Dependencies/Constraints	39
9.	Future Enhancement & Opportunities	39

SRICEAS

10.	Bibliography & References	39

## 1.Introduction

## **Project Profile**

• Project Title : E-law management system

• Technology Used : PHP

• Back END : Mysql

• Submitted By : Nimisha pithadiya

• Project Guided And Supported By : Shagufta ma'am

• Developed For : Shree Ram krishna Institute Of Computer Education and Applied Science

SRICEAS Page 2 | 40

## **2 System Introduction**

#### 2.1 System Definition

This "E-Law management system" provides provision to customers to see and hire best lawyer for their cases through online. Also, lawyers get client for any case through online. The current system is offline system, hence it becomes very difficult because its time consuming. So my project aims at creating an web application which lawyer request to admin for post their profile on this site and clients can view the lawyers by their qualification and choose best lawyer and make appointment. In Our Country, we saw that sometimes common people are spending lots of money to get appointment of a lawyer. Also, lawyers are much busy. They have not so much time. It becomes difficult for them to manage appointment or schedules manually or remember details of each and every case which is why the clients are suffer a lot. So, the system aims to solve all these and many other problems where lawyer and clients can easily communicate.

#### 2.2 objective and scope

Admin can register lawyer details and lawyers after loging in can work using the system

Client can register their information, see lawyer's profile and choose the lawyer.

After login, client will be provide with information screen which will provide information on - lawyer detail, search lawyer and take appointment.

Admin will have to enter their username and password to access this system.

After admin login will be provided information screen which will provide information on – lawyer details, case details and client details

Admin give password to lawyer for access this system and show client profile.

Easy to communication with lawyer.

Clients can easily explain their problem.

Lawyers can manage their daily schedule.

Common people can know about laws.

Clients can easily search lawyer and view lawyer profile.

SRICEAS Page 3 | 40

## 2.3 Hardware & Software Requirements

### Hardware Details

• Processor : Intel Core i3 processor

• RAM : 1 GB

• HDD : 2 TB

Monitor : LED(Light Emitting Diode)

Keyboard : (102 + keys)

• Mouse : Touchpad(pointing device)

## • Software Details

• Operating System : Windows 10

• Front-End Tool: PHP

• Back -End Tool: MYSQL,XAMPP 7.2.2

• User Interface Design: HTML,AJAX,jQuery,Javascript

• Web Browser : Mozilla,Google,Internet explorer

SRICEAS Page 4 | 40

## 3 Requirement Analysis & Modelling

## 3.1Expected Working Of System

- > Login: All user, lawyer, clients including admin must log in.
- > Registration: Lawyer and client have to register first.
- > System Admin: System Admin can lawyer registration and can view

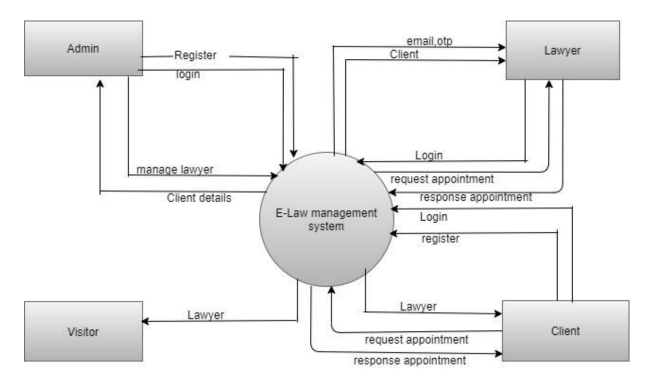
All the details related lawyer

- > Manage lawyer schedule: Lawyer can must manage his regular schedule.
- ➤ View Appointment Request: Lawyer can view who send him appointment request.
- ➤ Accept, Reject and reply request: When a client send appointment request its status will be waiting. Admun can accept or reject this request.
- > View Client Profile: Lawyer can view his client's profile.
- > Search Lawyer: anyone search lawyer by spatiality.
- > View lawyer profile: Anyone can view lawyer profile and details.

SRICEAS Page 5 | 40

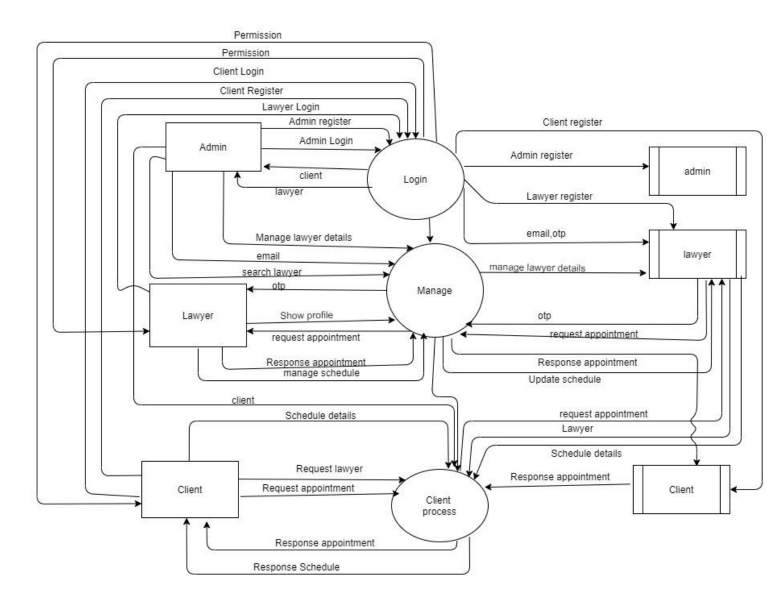
## **Data Flow Diagram**

#### 0 level dfd



SRICEAS Page 6 | 40

## 1 Level Dfd



SRICEAS Page 7 | 40

# **Process specification**

Process number	1
Process name	Lawyer Registration
Input	Lawyer Details
Output	Lawyer Details
Database	Lawyer_Master
Description	The lawyer details are given by the admin. All details are store in lawyer_master table. The details are name,case type,speciallist,email,qualifications,won case,gender,address and photo.

Process number	2
Process name	Case
Input	Case name
Output	Name of case
Database	Case_Master
Description	The case is which types of case are there in store the all case name in database (Case_Master). Here the admin is insert update and delete the case and it is store which lawyer is speciallist of which case.

Process number	3
Process name	Client
Input	Client Details
Output	Details of client
Database	Client_Master
Description	The client can be show the lawyers details by their case type and also see the case won and he can be hire the lawyer by their performance and client enter the details like name, address, case type,gender, photo, and give description of their case.

SRICEAS Page 8 | 40

Process number	4
Process name	Visitor
Input	Visitor Details
Output	Details of visitor
Database	Visitor_Master
Description	When anyone can be open a website they would like to show the lawyers so, it is must enter the password and email. It can be store in visitor_master table.

Process number	5
Process name	Lawyer
Input	Update lawyer details
Output	Updated details
Database	Lawyer_Master
Description	Admin update the lawyers details and lawyer enter the password and can see the updated details.

Process number	6
Process name	Client
Input	Update client details
Output	Updated details
Database	Client_Master
Description	Client can be update the details of their profile.

Process number	7
Process name	Delete account
Input	Client Delete account
Output	Clients details deleted
Database	Client_Master
Description	Client can be delete account of their own profile.

SRICEAS Page 9 | 40

Process number	8
Process name	Lawyer Appointment Scheduale
Input	Lawyer give schedule
Output	Lawyer and client see the schedule
Database	Appointment_time
Description	Here for appointment schedule lawyer want to login and then she/he give the schedule and client choose any one schedule and confirm appointment data, time and fees.

Process number	9
Process name	Filter Search
Input	Search lawyer by their speciality
Output	Show lawyer
Database	Lawyer_master
Description	Client can be see the lawyer by filter

Process number	10
Process name	Lawyer login
Input	Lawyer enter email id and otp
Output	Lawyer profile
Database	Lawyer_master,appointment time, appointment
Description	For login Lawyer enter his email id and system generate otp then lawyer login thought opt and update own profile, take schedule to client and client can confirm the appointment date, time and fees.

SRICEAS Page 10 | 40

# **Data Dictionary**

Name	Case table	
Alias	-	
Where used/How used	Use to maintain all subcases of main case.	
Content Description	Case's name : case_name	

Name	Admin table
Alias	-
Where used/How used	Use to maintain all system of by admin. Like case , lawyer , client and visitor.
Content Description	Admin's name : Admin_name Admin's email id: email_id Admin's password : password

Name	Lawyer table
Alias	-
Where used/How used	Used to insert, update and delete the record of lawyers. It work on lawyer_master table
Content Description	Here admin can be insert the data like lawyer's name: lawyer_name lawyer's contact number: contact_no lawyer's email id: email_id lawyer has in which cases in speciallist: speciallist lawyer has in which type of case in speciallist: case_field how many case are won by lawyer: won_case photo of lawyer: image all details can be enter then after admin can also modify and delete the data of lawyer.

SRICEAS Page 11 | 40

Name	Client table
Alias	-
Where used/How used	Used to insert, update and delete the record of client. It work on client_master table
•	Here client can be insert the data like client's name : client_name client's contact number : contact_no client's email id : email_id client want the lawyer of which case : case_type client's address : address description of client's case : description photo of client : image password of client's profile: password here after insert all the data then client can be update their profile and also can be delete accont.

Name	Visitor table
Alias	-
Where used/How used	It want to store the visitor's details like email id and password it insert the data on visitor_master
·	Here visitor can be insert the data like email id of visitor : email_id password of visitor : password after the login visitor can be show the lawyers profile.

Name	Appointment_time
Alias	-
Where used/How used	It want to store the date, start time ,end time and fees of lawyer for appointment on appointment_time
Content Description	Here lawyer can be insert the data like Date of schedule: Date Fees of appointment: fees Start time of appointment: Start_time End time of appointment : End_time

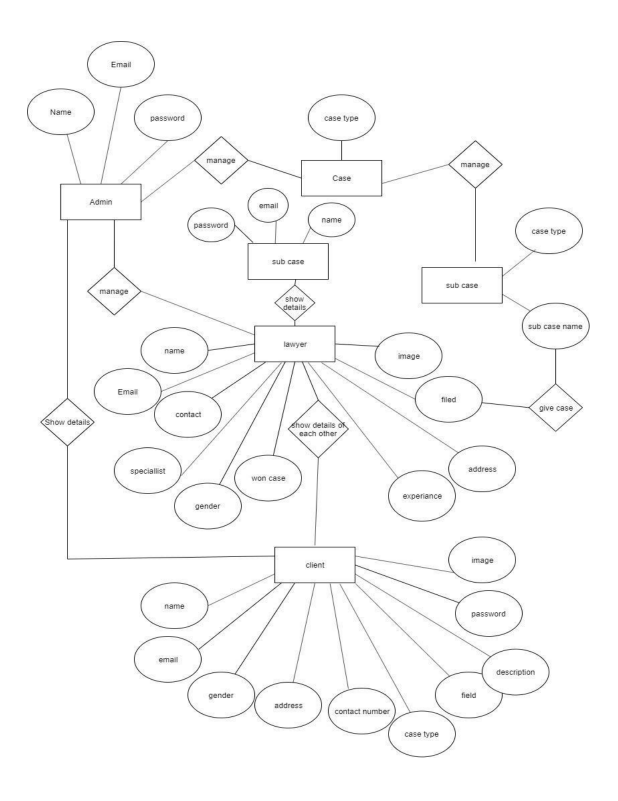
SRICEAS Page 12 | 40

Name	Appointment
Alias	-
Where used/How used	It want to store available time, client and lawyer on appointment
Content Description	Here admin and lawyer can be see the data like Available time of schedule: available_time Client: client_id Lawyer: lawyer_id

SRICEAS Page 13 | 40

# 4. Design

## 4.1 ER Diagram & Database Design



SRICEAS Page 14 | 40

## **Database Design**

## Case\_table:

Field	Data type	Field Size
Id	Int	10
Case_type	Varchar	30

## Sub\_case table :

Field	Data type	Field Size
Id	Int	10
Sub_case	Varchar	30
Case_type	Int	10

## Lawyer\_Master table :

Field	Data type	Field Size
Id	Int	10
Name	Varchar	50
Contact	BigInt	10
Speciallist	Varchar	50
Field	Varchar	50
WonCase	Int	10
Experience Level	Int	10
Email	Varchar	100
Address	Varchar	200
Gender	Varchar	6
Image	Longblob	-
Case_Id	Int	10

SRICEAS Page 15 | 40

## Client\_Master table :

Field	Data type	Field Size
Id	Int	10
Name	Varchar	50
Email id	Varchar	100
Contact number	Bigint	10
Address	Varchar	200
Case_type	Varchar	50
Field	Varchar	50
Image	Longblob	-
Description	Varchar	200
Gender	Varchar	6
Password	Varchar	50

#### Visitor table :

Field	Data type	Field Size
Name	Varchar	50
Email id	Varchar	50
Password	Varchar	50

## Available\_time table :

Field	Data type	Field Size
ld	Int	11
Date	date	
Fees	Bigint	10
Start_time	time	
End_time	time	
Lawyerld	Int	11

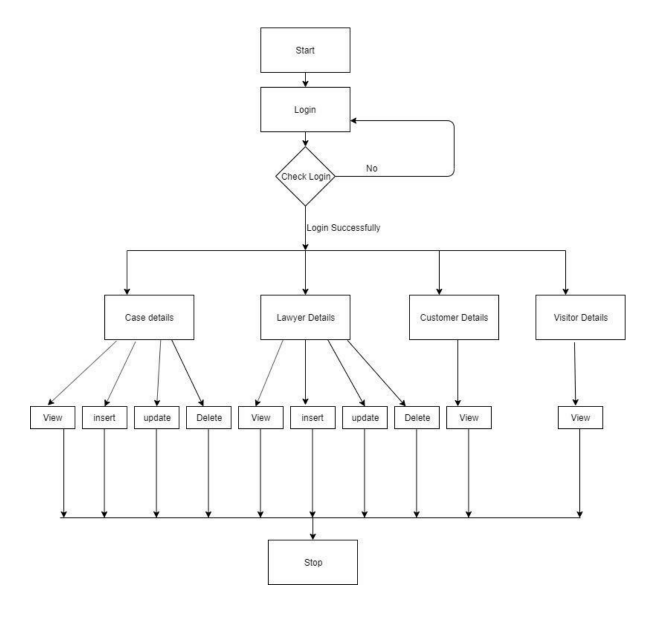
SRICEAS Page 16 | 40

## Appointment table:

Field	Data Type	Field Size
Appointmentid	Int	11
Available_time	Int	11
Client_id	varchar	100
Status	Int	11
Lawyer_id	Int	11

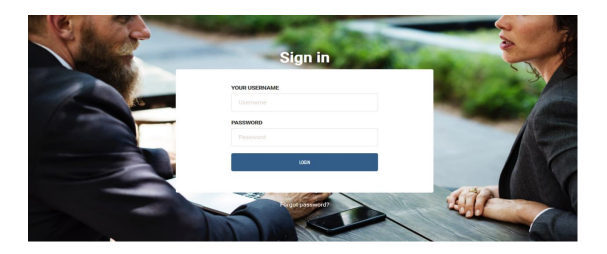
SRICEAS Page 17 | 40

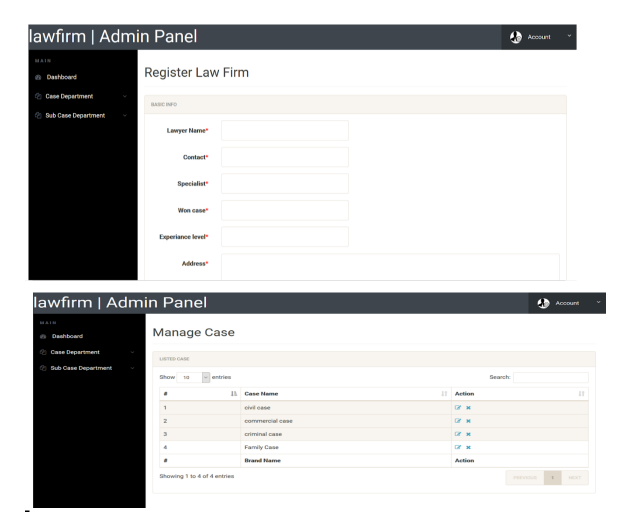
## **System FlowChart**



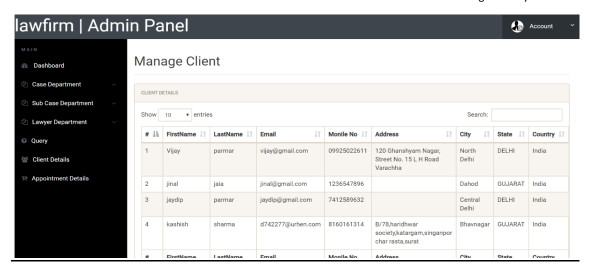
SRICEAS Page 18 | 40

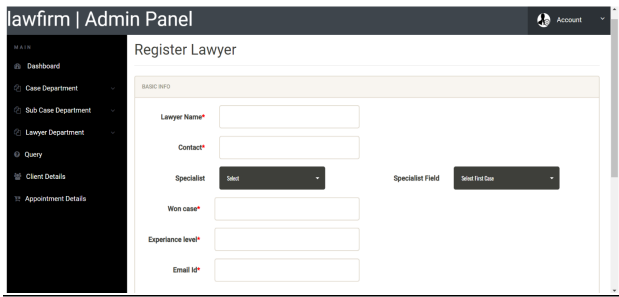
## **Report Design Layout**





SRICEAS Page 19 | 40





Profile Settings
My Appointment
Update Password
Sign Out
Spec
Won

#### MY APPOINTMENT

#### **NANDINI**

 ${\bf Specialist}: {\bf commercial}\ {\bf case}$ 

 $\textbf{Specialist Field}: employee \ litigation$ 

Won Case: 10

Years Expriance : 5 year

Email: jaydipparmar69@gmail.com

Contact No: 7412589632

Address: B/78,haridhwar society,katargam,singanpor char rasta,surat

Appointment Status : Confirmed

SRICEAS Page 20 | 40

#### E-Law management system



#### **JAYDIP**

5 year Years Expriance | 10 Won Case

Specialist : criminal case

Specialist Field : kidnapping

Contact No: 8765432109

localhost/lawfirm1/lawyers.php#



#### **NANDINI**

**5 year** Years Expriance | **10** Won Case

Specialist: commercial case

Specialist Field: employee litigation

Contact No: 7412589632

. . . . .

SRICEAS Page 21 | 40

## 5.Coding

### 5.1 Coding Approach/style

## **5.2 Coding Snippets**

```
index.php
<?php
session_start();
include('includes/connection.php');
if(isset($_POST['login']))
{
$email=$_POST['username'];
$password=$_POST['password'];
$sql ="SELECT username,password FROM admin WHERE username='$email' and
password='$password'";
$results= mysqli_query($con,$sql);
if(mysqli_num_rows($results)>0)
  {
$_SESSION['alogin']=$_POST['username'];
echo "<script type='text/javascript'> document.location = 'dashboard.php'; </script>";
} else{
 echo "<script>alert('Invalid Details');</script>";
}
}
?>
<!doctype html>
```

```
<html lang="en" class="no-js">
<head>
<meta charset="UTF-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1, minimum-scale=1,</pre>
maximum-scale=1">
<meta name="description" content="">
<meta name="author" content="">
<title>lawfirm | Admin Login</title>
k rel="stylesheet" href="css/font-awesome.min.css">
k rel="stylesheet" href="css/bootstrap.min.css">
k rel="stylesheet" href="css/dataTables.bootstrap.min.css">
k rel="stylesheet" href="css/bootstrap-social.css">
k rel="stylesheet" href="css/bootstrap-select.css">
k rel="stylesheet" href="css/fileinput.min.css">
k rel="stylesheet" href="css/awesome-bootstrap-checkbox.css">
<link rel="stylesheet" href="css/style.css">
</head>
<body>
<div class="login-page bk-img" style="background-image: url(img/login-bg.jpg);">
<div class="form-content">
<div class="container">
<div class="row">
```

SRICEAS Page 23 | 40

<div class="col-md-6 col-md-offset-3">

```
<h1 class="text-center text-bold text-light mt-4x">Sign in</h1>
<div class="well row pt-2x pb-3x bk-light">
<div class="col-md-8 col-md-offset-2">
<form method="post">
<label for="" class="text-uppercase text-sm">Your Username </label>
<input type="text" placeholder="Username" name="username" class="form-control mb">
<label for="" class="text-uppercase text-sm">Password</label>
<input type="password" placeholder="Password" name="password" class="form-control mb">
<but><br/><br/>dutton class="btn btn-</t>
primary btn-block" name="login" type="submit">LOGIN</button>
</form>
</div>
</div>
<div class="text-center text-light">
<a href="#" class="text-light">Forgot password?</a>
</div>
</div>
</div>
</div>
</div>
</div>
<!-- Loading Scripts -->
<script src="js/jquery.min.js"></script>
<script src="js/bootstrap-select.min.js"></script>
```

SRICEAS Page 24 | 40

```
<script src="js/bootstrap.min.js"></script>
<script src="js/jquery.dataTables.min.js"></script>
<script src="js/dataTables.bootstrap.min.js"></script>
<script src="js/Chart.min.js"></script>
<script src="js/fileinput.js"></script>___
<script src="js/chartData.js"></script>
<script src="js/main.js"></script>
</body>
</html>
Appointment Schedule.php
<?php
session_start();
error_reporting(0);
include('includes/connection.php');
if(strlen($_SESSION['Llogin'])==0)
 {
header('location:index.php');
}
else{
if(isset($_POST['Schedule']))
 {
$day=$_POST['date'];
$fees=$_POST['fees'];
```

SRICEAS Page 25 | 40

```
$fromtime=$_POST['fromtime'];
$LId=$_POST['Lid'];
$totime=$_POST['totime'];
$sql="INSERT INTO available_time(Date,Fees,Start_time,End_time,Lawyerld) VALUES
('$day','$fees','$fromtime','$totime','$Lld')";
$result= mysqli_query($con,$sql);
if(mysqli_num_rows($result)>0)
{
     $msg="Insert Schedule successful";
}
else
{
  // $error="something wrong!!";
}
 }
?>
 <!DOCTYPE HTML>
<html>
<head>
<meta charset="utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<title>Lawfirm Template</title>
<meta name="viewport" content="width=device-width, initial-scale=1">
<meta name="description" content="" />
<meta name="keywords" content="" />
```

SRICEAS Page 26 | 40

```
<!-- Facebook and Twitter integration -->
<meta property="og:title" content=""/>
<meta property="og:image" content=""/>
<meta property="og:url" content=""/>
<meta property="og:site_name" content=""/>
<meta property="og:description" content=""/>
<meta name="twitter:title" content="" />
<meta name="twitter:image" content="" />
<meta name="twitter:url" content="" />
<meta name="twitter:card" content="" />
<link href="https://fonts.googleapis.com/css?family=Playfair+Display:400,700" rel="stylesheet">
k rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
<!-- Animate.css -->
k rel="stylesheet" href="css/animate.css">
<!-- Icomoon Icon Fonts-->
k rel="stylesheet" href="css/icomoon.css">
<!-- Bootstrap -->
<link rel="stylesheet" href="css/bootstrap.css">
<!-- Magnific Popup -->
k rel="stylesheet" href="css/magnific-popup.css">
```

<meta name="author" content="" />

SRICEAS Page 27 | 40

```
<!-- Owl Carousel -->
k rel="stylesheet" href="css/owl.carousel.min.css">
k rel="stylesheet" href="css/owl.theme.default.min.css">
<!-- Flexslider -->
k rel="stylesheet" href="css/flexslider.css">
<!-- Flaticons -->
k rel="stylesheet" href="fonts/flaticon/font/flaticon.css">
<!-- Theme style -->
k rel="stylesheet" href="css/style.css">
<!-- Modernizr JS -->
<script src="js/modernizr-2.6.2.min.js"></script>
<!-- FOR IE9 below -->
<!--[if It IE 9]>
<script src="js/respond.min.js"></script>
<![endif]-->
</head>
<body>
<div class="colorlib-loader"></div>
<div id="page">
<?php include('includes/header.php');?>
    <div class="page_intro_hearder">
  <div class="shadeoverlay"></div>
```

SRICEAS Page 28 | 40

```
<div class="container">
    <div class="content">
       <h1>
       <br/><b>Update Password</b>
       </h1>
    </div>
  </div>
</div>
    <div class="content" style="padding: 3em 0; ">
<div class="row">
       <div class="col-md-3 col-sm-3" style="width: 25%;">
    <?php include('sidebar.php');?>
       </div>
   <div class="col-md-6 col-sm-8">
    <div class="profile_wrap">
       <h5 class="uppercase underline" style="font-size: 25px;">Availability Schedule</h5>
      <?php if($error){?><div class="errorWrap"><strong>ERROR</strong>:<?php echo $error ?>
</div><?php }
else if($msg){?><div class="succWrap"><strong>SUCCESS</strong>:<?php echo $msg ?>
</div><?php }?>
      <form method="post">
      <?php
      $useremail=$_SESSION['Llogin'];
$sql1 = "SELECT lawyer_master.* FROM lawyer_master
WHERE Email='$useremail'";
$results1=mysqli_query($con,$sql1);
```

SRICEAS Page 29 | 40

```
if(mysqli_num_rows($results1)>0)
{
  while ($result1= mysqli_fetch_array($results1))
  {
     ?>
 <input type="hidden" name="Lid" id="Lid" value="<?php echo $result1['Lawyerld']?>"/>
 <div class="form-group">
 <label class="control-label">Day</label>
 <input class="form-control white_bg" id="date" type="date" name="date" required>
</div>
  <div class="form-group">
 <label class="control-label">Fees</label>
 <input class="form-control white_bg" id="fees" type="number" name="fees" required>
</div>
<div class="form-group">
 <label class="control-label">From</label>
 <input class="form-control white_bg" id="fromtime" type="time" name="fromtime" required>
</div>
<div class="form-group">
 <label class="control-label">To</label>
 <input class="form-control white_bg" id="totime" type="time" name="totime" required>
</div>
<div class="form-group">
```

SRICEAS Page 30 | 40

```
<input type="submit" value="Add Schedule" name="Schedule" class="btn btn-primary">
      </div>
     </form>
    </div>
   </div>
  </div>
      <form method="post">
<div class="panel-heading">
              <h3 class="panel-title">List of Schedule</h3>
              <div class="pull-right">
            </div>
            </div>
            <!-- panel heading end -->
            <div class="panel-body">
            <!-- panel content start -->
              <!-- Table -->
            <thead>
                 <input type="text" class="form-control" placeholder="scheduleDate"
disabled>
                   <input type="text" class="form-control" placeholder="Fees" disabled>
```

SRICEAS Page 31 | 40

```
<input type="text" class="form-control" placeholder="startTime."
disabled>
                  <input type="text" class="form-control" placeholder="endTime"
disabled>
                  <input type="text" class="form-control" placeholder="Action" disabled>
                             </thead>
              <?php
$useremail=$_SESSION['Llogin'];
$LId1=$result1['LawyerId'];//
//$sql="SELECT available_time.*,lawyer_master.* From join available_time on
available_time.LaywyerId=lawyer_master.LayerId Where lawyer_master.email=$username";
$sql = "SELECT * FROM available_time WHERE LawyerId='$LId1'";
$results= mysqli_query($con,$sql);
if(mysqli_num_rows($results)>0)
{
  while ($row= mysqli_fetch_array($results))
{ ?>
<?php echo $row['Date']?>
<?php echo $row['Fees']?>
<?php echo $row['Start_time']?>
                                              <?php echo $row['End_time']?>
                                              <a href="#?id=<?php
```

SRICEAS Page 32 | 40

echo \$row['Lawyerld']?>"><i class="fa fa-edit"></i></a>

```
<a href="#?del=<?php echo $row['Lawyerld']?>" onclick="return confirm('Do you want to delete');"><i
class="fa fa-close"></i></a>
<?php $cnt=$cnt+1; }} ?>
                  </div></form>
              </div>
             <!-- panel content end -->
              <!-- panel end -->
              </div>
 </div>
       </div>
<?php }} ?>
<!--/Profile-setting-->
<?php include('includes/footer.php');?>
    <!--Login-Form -->
<?php include('login.php');?>
<!--/Login-Form -->
 <!--lawyer Login-Form -->
<?php include('lawyer_login.php');?>
```

<!--/ lawyer Login-Form -->

```
<!--Register-Form -->
<?php include('SignUp.php');?>
<!--/Register-Form -->
<!--Forgot-password-Form -->
<?php include('forgotpassword.php');?>
<!--/Forgot-password-Form -->
<div class="gototop js-top">
<a href="#" class="js-gotop"><i class="icon-arrow-up"></i></a>
</div>
<!-- iQuery -->
<script src="js/jquery.min.js"></script>
<!-- jQuery Easing -->
<script src="js/jquery.easing.1.3.js"></script>
<!-- Bootstrap -->
<script src="js/bootstrap.min.js"></script>
<!-- Waypoints -->
<script src="js/jquery.waypoints.min.js"></script>
<!-- Stellar Parallax -->
<script src="js/jquery.stellar.min.js"></script>
<!-- Carousel -->
<script src="js/owl.carousel.min.js"></script>
<!-- Flexslider -->
<script src="js/jquery.flexslider-min.js"></script>
```

SRICEAS Page 34 | 40

```
<!-- countTo -->
<script src="js/jquery.countTo.js"></script>
<!-- Magnific Popup -->
<script src="js/jquery.magnific-popup.min.js"></script>
<script src="js/magnific-popup-options.js"></script>
<!-- Google Map -->
<script src="https://maps.googleapis.com/maps/api/js?key=AlzaSyCefOgb1ZWqYtj7raVSmN4PL2WkTrc-KyA&sensor=false"></script>
<script src="js/google_map.js"></script>
<!-- Main -->
<script src="js/main.js"></script>
</pd>
```

SRICEAS Page 35 | 40

# **Testing**

## **6.1 Testing Data Input**

#### Case form

Sr no	Input	Output	Actual output	Description	Result
1	Empty case_name	ERROR	ERROR	No input	Select case name
2	Empty subcase_name	ERROR	ERROR	No input	Select sub case

## Post Lawyer's Details

Sr no	Input	Output	Actual output	Description	Result
1	Empty lawyer name	ERROR	ERROR	No input	Select name
2	Empty contact no	ERROR	ERROR	No input	Select contact
3	Empty speciallist	ERROR	ERROR	No input	Select speciallist
4	Empty field	ERROR	ERROR	No input	Select field
5	Empty woncase	ERROR	ERROR	No input	Select woncase
6	Empty exprience level	ERROR	ERROR	No input	Select experienece level
7	Empty email	ERROR	ERROR	No input	Select email
8	Empty address	ERROR	ERROR	No input	Select address
9	Empty gender	ERROR	ERROR	No input	Select gender
10	Empty image	ERROR	ERROR	No input	Select image

#### client form

Sr no	Input	Output	Actual output	Description	Result
1	Empty client name	ERROR	ERROR	No input	Select name
2	Empty contact no	ERROR	ERROR	No input	Select contact
3	Empty case type	ERROR	ERROR	No input	Select case type
4	Empty field	ERROR	ERROR	No input	Select field
5	Empty description	ERROR	ERROR	No input	Select description
6	Empty password	ERROR	ERROR	No input	Select password
7	Empty email	ERROR	ERROR	No input	Select email
8	Empty address	ERROR	ERROR	No input	Select address
9	Empty gender	ERROR	ERROR	No input	Select gender
10	Empty image	ERROR	ERROR	No input	Select image

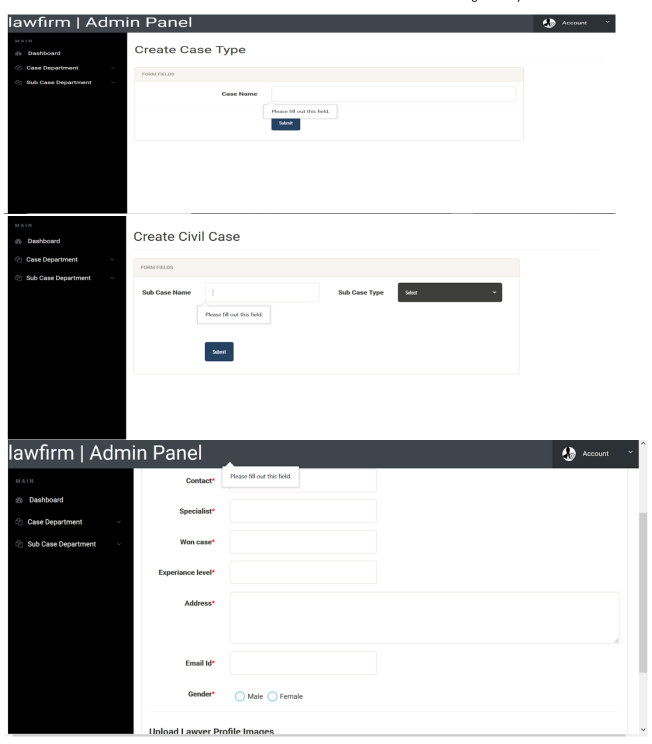
SRICEAS Page 36 | 40

## Visitor form

Sr no	Input	Output	Actual output	Description	Result
1	Empty name	ERROR	ERROR	No input	Select name
2	Empty email	ERROR	ERROR	No input	Select email id
3	Empty password	ERROR	ERROR	No input	Select password

SRICEAS Page 37 | 40

#### E-Law management system



SRICEAS Page 38 | 40

#### 7. New tools/ technologies learned / used

JavaScript

Css

Xampp server

#### **8.System Limitations**

- 1. E-Law Management System is access to users who are logged in.
- 2. This is an Online web application so internet connectivity is required without which we cannot use this website
- 3.Security problem.
- 4.If the system is crash the data is deleted automatically.

## 9. Future Enhancement & Opportunities :-

- 1. Generate bill for user and Payment through credit card.
- 2. Services types.
- 3. Add more features in site future

### 10.Bibliography & References :-

PHP by Rasmus Lerdorf

MySQL for database

Reference by many websites.

#### Websites :-

- 1.www.php.net
- 2.www.phptutorial.mysql.com
- 3.www.xamppserver.com
- 4.www.w3school.com
- 5.www.tutorialpoint.com

SRICEAS Page 39 | 40

E-Law management system

SRICEAS Page 40 | 40