-: Introduction :-

- ⇒ Our project is developed using PHP and MySQL SERVER Tools and technology that is server-side language.
- ⇒ Our Project Code Is Totally PHP Base.
- ⇒ Our Project entitles Appointment management system various product Booking related to Tiles.
- ⇒ We developed our project in English Language so that everyone has no difficulty for accessing Web Application.

-: Acknowledgement :-

It is our great pleasure to present our project report on "Girnar ropeway" which we conceived the 5th Semester of BCA affiliated to BKNMU, Junagadh.

We are very thankful to all, who have helped us in preparing this project. We are much happy to present this "PROJECT REPORT". Before you, expecting that you will acknowledge. It is the matter of great pleasure for me. As a part of the academic study as the student of 5th semester of BCA.

We are required to undergo training for website project to the organization in order to obtain the practical knowledge and broaden our view regarding the same. As first, we would like to express our humble thanks and gratitude to the Evaluator Mr. Sandip Upadhyay who has provided us such a great co-operate as progressive environment. Secondly, at the moment, we would like to express our deepest sense of gratitude to our deepest of Mr. Sandip Sir. Who have contributed us the required information with special interest and guidance throughout our project work and treated us as their younger brothers.

We are indebted to all the people of our collage, Shastri Swami Shree Dhramjivandasji Institute of Information & Technology College, concerned, who have actively involved in marking of the project. Last but not the least we would thanks the god who has made us to do the project & also our parents without their support we would not be able to complete the project successfully.

NO.	Index	Page No.	
1	Project Profile	4	
2	Requirement	5	
3	Preliminary Investigation	6	
4	System Analysis	7	
5	Feasibility study	8	
	Technical FeasibilityEconomical FeasibilityOperational Feasibility		
6	Data Dictionary	11	
8	Data-Flow Diagram		
	 0-Level Diagram 1st Level Diagram 2nd Level Diagram 		
10	E.R Diagram		
11	Water fall Model		
12	Pert chart		
13	Gantt chart		
14	Implementation & Maimtence		
15	Testing		
16	Use case		
17	Screen layout of project and Coding		

-: Project Profile :-

Project Title :- "Girnar Ropeway"

Project Type :- Website

Front-End :- HTML, CSS, JQuery, Javascript,

Materialize CSS

Back-End :- PHP, MySQL SERVER

Time Duration :- 2 Months

Team Size :- 2 Member

1.) Ghusani Smit

2.) Lalvadiya Kishan

Stream :- BCA

Academic Year :- 2019

College Name :- Shashtri Shree Dhramjivandasji

Institute Of Information & Technology

College, Junagadh

Project Guide :- Mr. Millind Anandpara

Project Evaluator: - Mr. Sandip Upadhyay

Developed By :- Ghusani Smit & Lalvadiya Kishan

Submitted To :- Bhakta Kavi Narsinh Mehta University

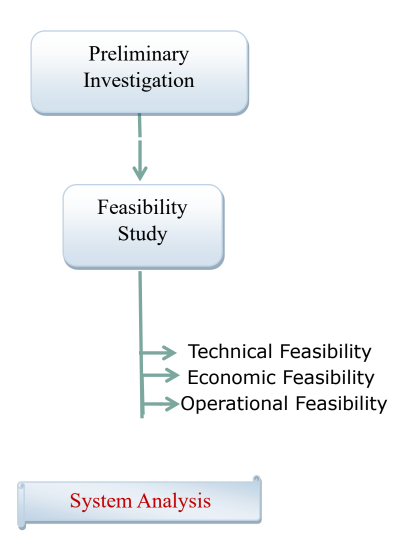
-: Requirement :-

- 1.) What does your business actually do?
 - Our business provides services for ticket booking for ropeway.
- 2.) What do you want to create a software or website?
 - I want create a website.
- 3.) Do you have any running website?
 - No.
- 4.) What kind of features do you need in your website?
 - I want features like ticket booking, Rescheduling of ticket, information related to nearby places.
- 5.) How much time period will give for this site?
 - I need complete website in approx. 2 months.
- 6.) In contact page, do you need your office map location?
 - Yes.
- 7.) Do you need online payment system?
 - Yes.
- 8.) Which payment API would you like to bind in your website?
 - PayUMoney
- 9.) How many services are taken to admin side?
 - User generated contact for slider, News & event and sight scène.
- 10.) Do you have any registered domain or hosting?
 - No.
- 11.) This website will cost approx. 22,000/- it is affordable?

-: Preliminary investigation :-

⇒ NEED OF SYSTEM :

- A request to receive assistance from information systems can be made for many reasons, but in each case someone initiates the request.
- When that request is made, the first systems activity, the preliminary investigation begins.
- The purpose of the preliminary investigation is to evaluate project requests.
- It is not a design study, not does it include the collection of details to completely describe the business system.
- Rather, it is the collecting of information that permits committee members to evaluate.
- The merits the project request and make an informed judgment about the feasibility of the proposed project.
- We collect the information in this phase through questionnaire and personal interviews also. We have also note down the requirements of the clients.



Analysis forms the core part of any project. The analysis phase decides that what type of requirements, materials, strategies, techniques, models are required. If analysis not done properly then the whole project may move in the wrong direction. Thus analysis gives the right direction to the project. It also forms a concrete base on which the problem is defined and scheduled accordingly. Analysis task is divided into three areas of effort.-

- 1) Problem Reorganization.
- 2) Feasibility Study.
- 3) Requirement Analysis

-: Feasibility Study :-

Technical feasibility:-

o This system user must have following system.

1.) Admin Side:-

o **Hardware Requirement**

Ram	1 GB Minimum	
Processor	Core 2 Duo or above	
Hard disk	30 GB	

Software Requirement

Operating System	XP or above
Database	MySQL
Platform	PHP
Browser	Any

Tools	Visual code, Notepad

2.) Client side :-

o **Hardware Requirement**

Ram	512 MB or above	
Processor	P4 to above	
Hard disk	1GB to above	

o Software Requirement

Browser	Any Browser
Processor	P4 to above

Economical feasibility:-

- The Cost of internet connection is approx. 3,500/-.
- o Domain cost 2,000/- per year.
- The design & development will accord LOC and nearer to 5,000/- to 6,000/-.
- o The client can afford the cost of project.

Domain and Hosting	2,000/-
Internet Connection	3,500/-

Design and Development	16,000/-
(Include Payment API)	
Total	21,500/-

Operational feasibility:-

- The project requires one person who has knowledge of basic computer fundamental.
- The client has one computer operator who can handle the website.
- o So, the project is operationally feasible.

-: Data Dictionary:-

1.) Table: - admin

Column	Туре	Size	Constraints
id	Int		Primary key,
			Auto
			increment
Name	Varchar	20	Not null
Email	Varchar	20	Not null
Mobile	Int	10	Not null
Password	Varchar	20	Not null
Con_password	varchar	20	Not null

2.) Table: - destination

Column	Туре	Size	Constraints
id	Int		Primary key,
			Auto
			increment
Placename	Varchar	20	Not null
Ticketprice	Varchar	3	Not null

3.) Table: - member

Туре	Size	Constraints
Int		Primary key,
		Auto
		increment
		**

4.) Table: - news

Column	Туре	Size	Constraints
id	Int		Primary key,
			Auto
			increment
title	Varchar	20	Not null
images	Varchar	20	Not null
Description	Varchar	150	Not null

5.) Table: - slider

Column	Туре	Size	Constraints
id	Int		Primary key
			Auto
			increment
Name	Varchar	20	Not null
profile	Varchar	15	Not null

6.) Table: - timeslot

Column	Туре	Size	Constraints
id	Int		Primary key,
			Auto
			increment
timeslab	Varchar	20	Not null

7.) Table: - user_contact

Column	Туре	Size	Constraints
id	Int		Primary key,
			Auto
			increment
Name	Varchar	10	Not null
Email	Varchar	20	Not null
Mobile	int	10	Not null
Message	Varchar	50	Not null

8.) Table: - sightscen

Column	Туре	Size	Constraints
id	Int		Primary key
			Not null
			Auto increme.
title	Varchar	20	Not null
description	Varchar	200	Not null
profile	Varchar	15	Not null

9.) Table: - booking

Column	Туре	Size	Constraints
id	Int		Primary key,
			Auto
			increment
destination	Varchar	15	Not null
Member	Int	2	Not null
Jdate	Varchar	12	Not null
Timeslab	Varchar	4	Not null
Status	Varchar	5	
Fname	Varchar	15	
Amount	Int	3	
Txtid	Varchar	20	
Tkey	Varchar	30	
Info	Varchar	60	
Email	Varchar	30	

-: Data Flow Diagram:-

- Data Flow Diagram (DFD) is a graphical and pictorial view of all the process of all the system and transaction. If the any process in the system then that process should covered in the DFD. DFD are very useful for solving the problem occurred during the development of the software.
- By this software we can also get the flow of the diagram and we can understand the customer's requirements very easily by these diagrams will all of the advantages this diagrams are very useful in the process of developing the process.
- The DFD can be divided into many diagrams. Here, three levels of the DFD which are as following:
 - Context(Zero) Level
 - First Level
 - Second Level

Symbols are used in the DFD are as following:-

Process:



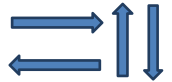
- $_{\circ}$ The round shape describes the flow of the data.
- When any new process starts, it should write in this round shape.
- The round shape also displays from which state the process should be start.

External Entity:



- A source of destination of data which is external to the system.
- The process has many entities and it also have many sub-entities or external entities. That type of entities are described or written in above shape

Data Flow:



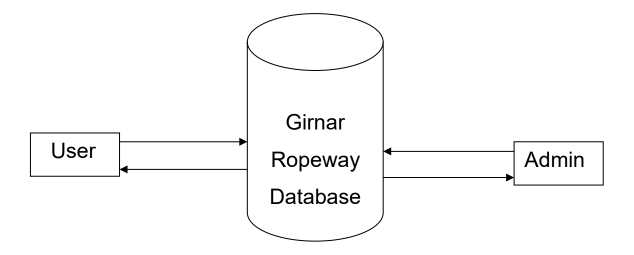
- It is the flow of data .It may be in the form of document, letter, etc.
- This type of arrow signs indicates the flow of the data in the project. It describes from which part the data is come and in which side the data will flow. This arrow keys are full of various meanings.

Data Store:



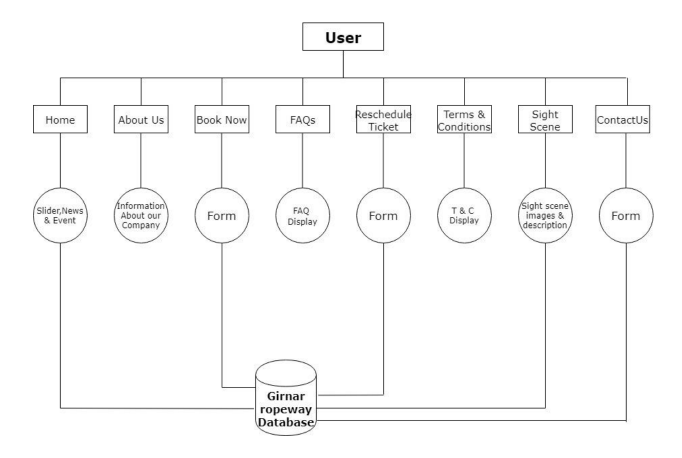
- Any stored data can take with no reference to the physical method of storing.
- It shows the process of the storing of the data and the data's address can also be stored in this signs.

-: 0 Level DFD:-

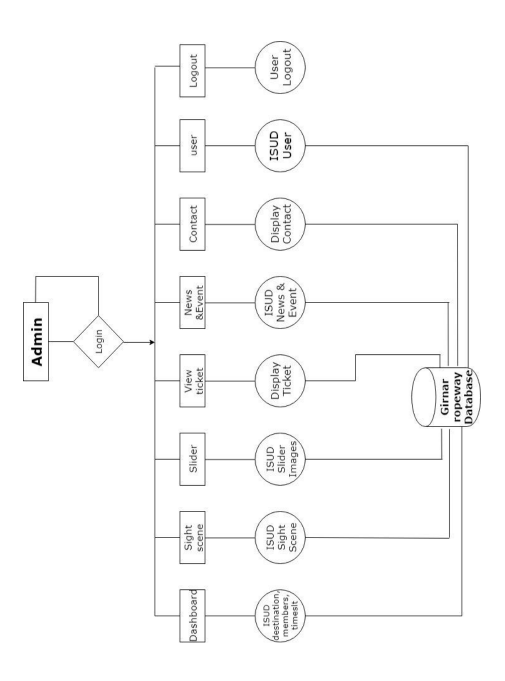


 A level 0 data flow diagram also known as context diagram shows a data diagram as a whole and emphasizes the way in interacts with external entities.

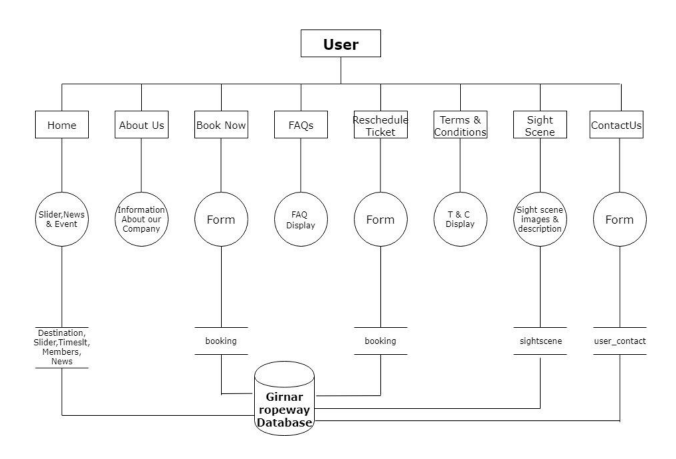
-: 1st Level DFD (client side):-



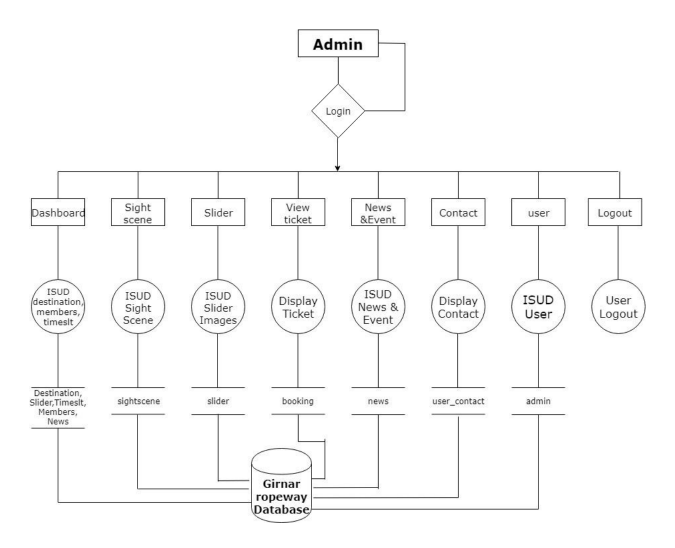
-: 1st Level DFD (Admin side):-



-: 2nd Level DFD (client side):-

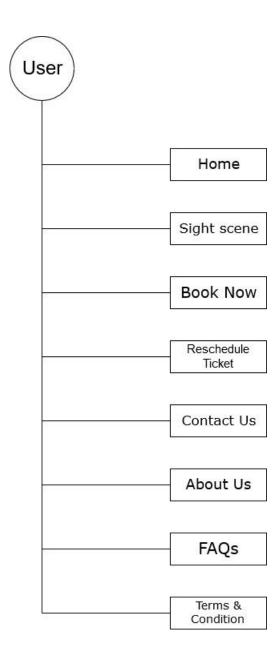


-: 2nd Level DFD (Admin side):-

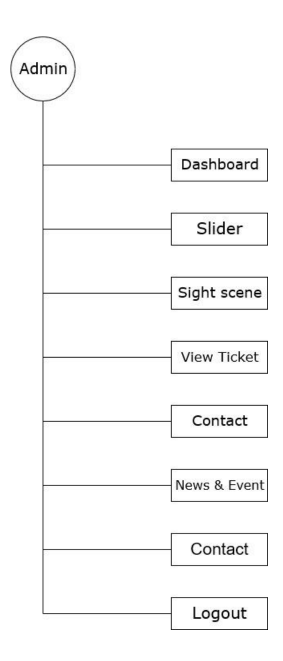


-: Use Case Diagram:-

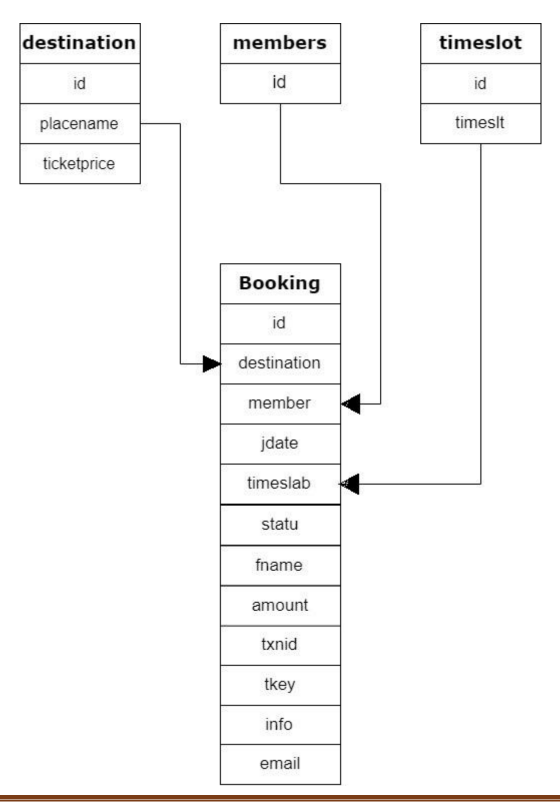
Client Side:-



Admin Side:-

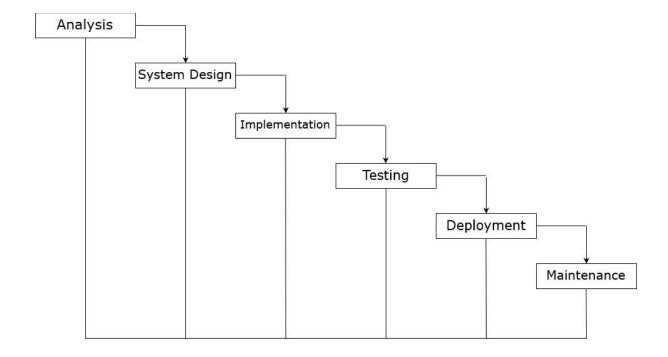


-: Entity Relation Diagram :-



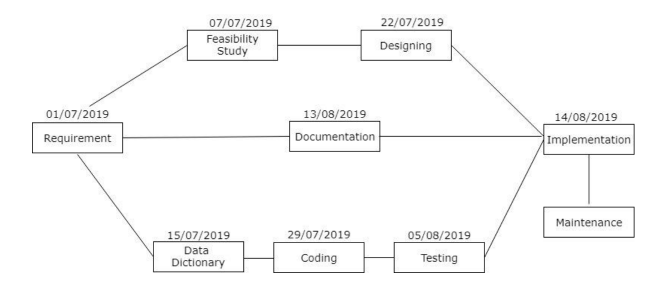
-: Waterfall Model :-

- o This model is the simplest model for software model.
- This model defines activities in terms of phases, is in linear fashion.
- Waterfall model divides the life cycle of a software development process into the following figure.



-: PERT Chart :-

- A PERT chart is a project management tool used to schedule, organize, and coordinate tasks within a project.
 PERT stands for Program Evaluation Review Technique. A similar methodology, the critical path method (CPM) was developed for project management in the private sector at about the same time.
- The meaning of PERT is Project Estimation and
- Review Techniques. PERT chart is a combination of various Arrows and Boxes indicating information.
- There are various signs that describe their own meanings.
- The box indicates various activities. So, when the boxes we see in the project we can decide that how the work is done into the various processes.
- The arrow indicates the task dependencies on various processes. Arrows describes various task and in also shows that which task is dependent upon which task.
- PERT chart is very useful to show the project statistically.
 PERT chart is also very useful in the project assuming. It also monitoring on the activities by the time. It takes the care of the process by timing.



-: GANTT Chart :-

- O GANTT chart is a part of PERT chart and we can get many things of the Gantt chart via the PERT chart. GANTT chart describes very time scheduling & resource planning. When the more than one activity is done parallel this chart is very useful to understand the each process.
- GANTT chart is a special type of bar-chart that describes that each bar describes a process or an activity. The length of the bar describes the time-allocated for the activity.
- o In GANTT chart each bar consists of two parts white part and shaded part. The shaded part indicates the length of time estimated for the process. The white part describes the slack part of the process. The white part also describes the time by that the process must be completed.
- So we can say that the GANTT chart is most impotent part of repot because it describe total planning and estimation with date of our project.

/2019	07/07/2019 15/07/2019 22/07/2019 29/07/2019 05/08/2019 14/08/2019	22/07/2019	29/02/2019	05/08/2019	14/08/2019
7/2019	14/07/2019 21/07/2019 28/07/2019 04/08/2019 13/08/2019 26/08/2019	28/07/2019	04/08/2019	13/08/2019	26/08/2019
Feasibility Study					
	Data Dictionary				
		Designing	100		
			Developing		
			102	Testing	
					Documentation

-: Implementation & Maintence :-

- A software implementation method is a systematically structured approach to effectively integrate a software based service or component into workflow of an organizational structure or an individual end user.
- There are for method to implementation:
 - 1. Direct cutover
 - 2. Parallel Running
 - 3. Phased
 - 4. Pilot
- I used parallel running to implement my software.
- Parallel running is one of the ways to change from an existing system to a new one. This conversion takes place as the technology of the old one. The phrase parallel running can refer. To the process of changing a fragment of business information technology operation to a new or to the technique applied by the human resources departments in which the existing staff stay on board during the transition to a new stuff.
- It is one of the strategies for system implementation in which both the old and new systems are running side by side until the users are certain that the new system has no

problems. After a period of time, when the system is proved to be working correctly, the old system will be removed completely and users will depend solely on the new system.

<u>-: Testing :-</u>

- ➤ Testing process contains many types of phases testing can also be divided into various types. Testing is a process to find the error and to combine it with the development of the software.
- > Error may be occurs when the objects are improperly specified and declared, failed, fault, test case and suite are connected with the phases process.

1.) Black Box Testing:-

- Black box testing to the admin side all queries is regularly implemented and data store.
- This type of the all functionally is a very higher And unique data.

2.) White Box Testing:-

- White box testing to the client side any error of the show in admin.
- This types of the client requirement of the all functionally and after then error of the regular data flow control is not verified.

3.) Grey Box Testing:-

- Grey box testing is a software testing technique that use a combination of black and white box testing technique.
- Orey box testing is not black box testing technique because the tester does no some of the internal working of the software under test in grey box testing the tester a plays a limited number of test cases to the grey box testing one tack a black box approach apply input to the software and test the output.

-: Screen Layout of Project and Coding:-

Client Side:-

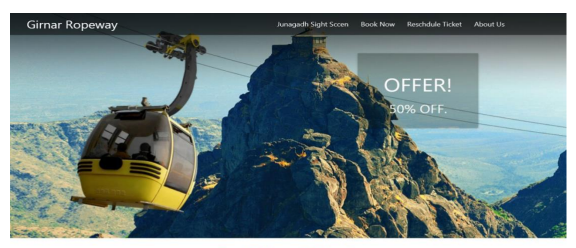
- 1.) Homepage
- 2.) Book Now
- 3.) Reschedule Ticket
- 4.) Junagadh Side Scene
- 5.) Contact Us
- 6.) FAQ's
- 7.) Terms & Condition
- 8.) About Us

Admin Side:-

- 1.) Login
- 2.) Dashboard
- 3.) Sight scene
- 4.) View Ticket
- 5.) News & Event
- 6.) Slider
- 7.) User Contact
- 8.) User

-: Client Side :-

1.) Home page:-



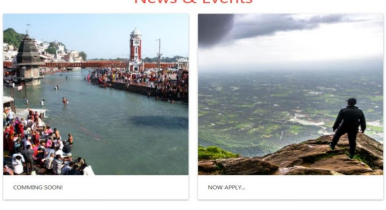
Book Your Tickets



Junagadh Sites



News & Events



FAQ'S | TERMS & CONDITIONS | CONTACT US

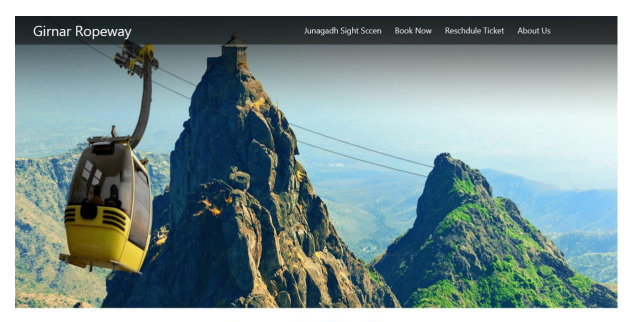
© 2019 ALL COPY RIGHTS ARE RESERVED BY GIRNAR ROPEWAY.

```
<?php
$select=$con->prepare("SELECT placename FROM destination");
$select->setFetchMode(PDO::FETCH_ASSOC);
$select->execute();
```

```
while($data=$select->fetch()){
?>
<option value="<?php echo $data['placename']; ?>"><?php echo</pre>
$data['placename'];?></option>
<?php
}
?>
<?php
$select=$con->prepare("SELECT timeslab FROM timeslot");
$select->setFetchMode(PDO::FETCH_ASSOC);
$select->execute();
while($data=$select->fetch()){
?>
<option value="<?php echo $data['timeslab']; ?>"><?php echo</pre>
$data['timeslab'];?></option>
<?php
}
?>
<?php
$select=$con->prepare("SELECT id FROM members");
$select->setFetchMode(PDO::FETCH ASSOC);
$select->execute();
while($data=$select->fetch()){
?>
<option value="<?php echo $data['id']; ?>"><?php echo $data['id'];?></option>
<?php
}
?>
<?php
$stmt=$con->prepare('SELECT * FROM slider');
$stmt->execute();
if($stmt->rowCount()>0)
{
while($row=$stmt->fetch(PDO::FETCH_ASSOC))
{
```

```
extract($row);
?>
<img src="admin-panel/uploads/slider/<?php echo $row['profile']?>" height="700vh" >
<h2><?php echo $row['name']; ?></h2>
<?php
}
}
?>
<?php
$stmt=$con->prepare('SELECT * FROM news limit 2');
$stmt->execute();
if($stmt->rowCount()>0)
{
while($row=$stmt->fetch(PDO::FETCH_ASSOC))
{
extract($row);
?>
<img src="admin-panel/uploads/news_event/<?php echo $row['image']?>">
<span><?php echo $row['description']; ?></span>
<?php
}
}
?>
```

2.) Junagadh Sight scene:-



Junagadh Attraction

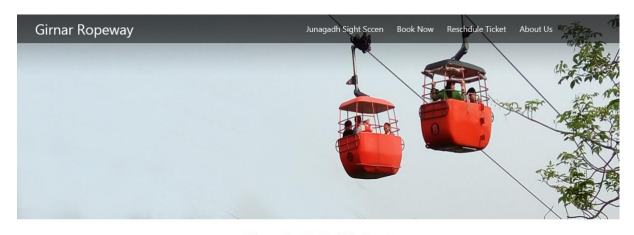


Arati Bhavanath Mahadev Arati

FAQ'S | TERMS & CONDITIONS | CONTACT US
© 2019 ALL COPY RIGHTS ARE RESERVED BY GIRNAR ROPEWAY.

```
<?php
$stmt=$con->prepare('SELECT * FROM sightscen');
$stmt->execute();
if($stmt->rowCount()>0)
{
  while($row=$stmt->fetch(PDO::FETCH_ASSOC))
  {
  extract($row);
?>
  <img src="admin-panel/uploads/sightscen/<?php echo $row['profile']?>"
  height="300vh" >
  <h2><?php echo $row['title']; ?></h2>
  <h4><?php echo $row['description']; ?></h4>
<?php } }?>
```

3.) Reschdule Ticket:-



Reschdule Ticket

	Desination	•	Enter E-mail	Timeslot		Member	-		
RESCHDULE NOW									
			FAQ'S TERMS 8	CONDITIONS CONTAC	T US				
			© 2019 ALL COPY RIGHTS	ARE RESERVED BY GIRNAR	ROPEWAY.				

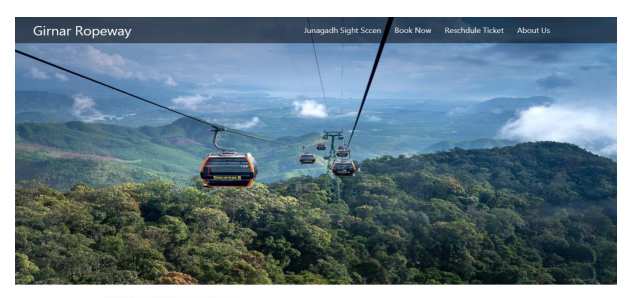
```
<?php
$select=$con->prepare("SELECT placename FROM destination");
$select->setFetchMode(PDO::FETCH_ASSOC);
$select->execute();
while($data=$select->fetch()){
?>
<option value="<?php echo $data['placename']; ?>"><?php echo $data['placename']; ?>"><?php
}
?>
<?php
}
$select=$con->prepare("SELECT timeslab FROM timeslot");
```

```
$select->setFetchMode(PDO::FETCH_ASSOC);
$select->execute();
while($data=$select->fetch()){
?>
<option value="<?php echo $data['timeslab']; ?>"><?php echo</pre>
$data['timeslab'];?></option>
<?php
}
?>
<?php
$select=$con->prepare("SELECT id FROM members");
$select->setFetchMode(PDO::FETCH_ASSOC);
$select->execute();
while($data=$select->fetch()){
?>
<option value="<?php echo $data['id']; ?>"><?php echo $data['id'];?></option>
<?php
}
?>
Reschdule1
<?php
$des = $_POST['destination'];
$mem = $_POST['member'];
$em=$_POST['email'];
$tslt=$_POST['timeslt'];
$q=$con->prepare("SELECT * FROM booking WHERE email='$em' && member='$mem'
&& destination='$des' && timesIt='$tsIt' ");
$q->execute();
$res=$q->fetchALL(PDO::FETCH_OBJ);
if($res)
{
?>
<?php
$select=$con->prepare("SELECT timeslab FROM timeslot");
```

```
$select->setFetchMode(PDO::FETCH_ASSOC);
$select->execute();
while($data=$select->fetch()){
?>
<option
            value="<?php
                                        $data['timeslab'];
                                                              ?>"><?php
                              echo
                                                                              echo
$data['timeslab'];?></option>
<?php
}
?>
<?php
}
else
{
echo "<script>alert('Please enter correct username or password')</script>";
echo ("<script>window.location.href = 'reschdule.php';</script>");
}
?>
   o RSH.php
$ts=$_POST['timesIt'];
$em=$_POST['em'];
$insert=$con->prepare("UPDATE booking SET timesIt=:ts WHERE email = :email");
$insert->bindparam(':email',$em);
$insert->bindparam(':ts',$ts);
$insert->execute();
echo ("<script>alert('Success')</script>");
$select=$con->prepare("SELECT * FROM booking where email = :email");
$select->bindparam(':email',$em);
$select->setFetchMode(PDO::FETCH_ASSOC);
$select->execute();
while($data=$select->fetch()){
?>
<div class="row">
Name :
                  <?php echo $data['firstname']; ?>
```

```
<?php echo $data['email']; ?>
Email:
               <?php echo $data['destination']; ?>
Destination :
Timeslot : <?php echo $data['timeslt']; ?>
               <?php echo $data['member']; ?>
Member :
Journey Date : <?php echo $data['jdate']; ?>
               <?php echo $data['amount']; ?>
Amount:
              <?php echo $data['statu']; ?>
Status :
Transaction Id : <?php echo $data['txnid']; ?>
</div>
<?php
}
?>
```

4.) FAQ's:-



Genral Queries

- What information is required to book the ticket?
- What is the maximum time one can book the ticket before the intended date of travel?
- ⊕ Can I buy a ticket for someone else?

Ropeway Queries

- ★ Where can I buy ropeway tickets?
- What if i missed the boarding time/date of the cable car?
- ⊕ Is there a requirement to have a govt. ID to book the ticket?
- What is the validity of the ticket booked for the ropeway?
- ← Can I reschedule the booking date and time?
- How many people can fit in a cable car?
- What is the operating time of the ropeway?

Payment Queries

- What are the payment methods available to book the tickets?
- What is the policy for child tickets?
- Is there a senior citizen discount applicable on the tickets?
- Is there a cancellation or refund policy for the tickets?
- How many tickets can be booked at one time?

CHILD TICKET: If the childern is under 5 years under ticket should not required

FAQ'S | TERMS & CONDITIONS | CONTACT US © 2019 ALL COPY RIGHTS ARE RESERVED BY GIRNAR ROPEWAY.

5.) Terms & Condition:-

Terms & Condtion

Welcome to udankhatola.com. Please read these Terms and conditions carefully before using the Website, udankhatola.com, which is an online platform for booking ropeway tickets and to avail other amenities and services being offered at the various aerial passenger ropeway destinations of Usha Breco Limited across India.

PLEASE NOTE THAT YOUR USE OF THE WEBSITE IN ANY WAY SIGNIFIES YOUR ACCEPTANCE TO THE TERMS. By agreeing to these Terms, You also agree to Usha Breco's' other Website policies.

In addition to these Terms, any other 'terms of service' of the application-programming interface ("API") with which Usha Breco may tie-up would form an integral part of these Terms (hereinafter referred to as the "API Terms"). However, in the event of a conflict between such API Terms and these Terms, these Terms provided herein shall prevail.

Both You and Usha Breco are individually referred to as 'Party' and collective referred to as 'Parties', in these Terms. With your explicit approval and to ease the payment process we may from time to time prompt you to allow us to save your credit/debit card information. With the help of Express check out, you can pay by credit/debit card using just one click. This will expedite the payment process and will only be done with your explicit approval. The details are stored on encrypted servers and you have our word that they will be safequarded to the best of our ability.

1. Terminolog

For the purpose of these Terms, wherever the context so requires "You" or "User" (would mean 'www.udankhatola.comuser') shall mean any natural or legal person who has agreed to become a buyer of the ropeway tickets and/or a person availing the Facility being offered on the Website. The term "We" or "Us" or "Our" or www.udankhatola.com shall mean Usha Breco and/or its affiliates.

2. Our Website

www.udankhatola.com is an online platform, which gives facilities to prospective passengers for booking ropeway tickets as well as other amenities and services offered at the various aerial passenger ropeway destinations of Usha Breco Limited. In

6.) Contact Us:-



GET IN TOUCH GIRNAR ROPEWAY Taleti Road, Bhavnath Mo:- +91 95106 60995 Enter Message SEND

FAQ'S | TERMS & CONDITIONS | CONTACT US © 2019 ALL COPY RIGHTS ARE RESERVED BY GIRNAR ROPEWAY.

```
<?php
if(isset($_POST['sub']))
{
$n=$_POST['name'];
$e=$_POST['email'];
$m=$_POST['mobile'];
$me=$_POST['message'];
$insert=$con->prepare("insert into user_contact (name,email,mobile,message) values
(:name,:email,:mobile,:message)");
$insert->bindparam(':name',$n);
$insert->bindparam(':email',$e);
$insert->bindparam(':mobile',$m);
$insert->bindparam(':message',$me);
$insert->execute();
echo ("<script>alert('Success')</script>");
}
?>
```

7.) About us:-



About Us



PHILOSOPHY

OUR MISSION

The group takes immense pride in some of the most essential abstracts viz; honesty, discipline, integrity, teamwork, sharing responsibility, etc. Built on such values, UBL has shared its success and shall continue to do so with its customers, shareholders, employees and all partners and collaborators associated with the group.

STRATEGY

OUR VISION

Through the vision envisaged, the group takes its inspiration and sense of purpose to excel in whatever it does and sincerely strives towards delivering on the commitments made to the customers & stakeholders. It also earnestly aspires to be socially and environmentally committed and has taken strides in these areas too. As the group moves forward, the aim is to make this commitment a sustainable one – benefiting all.



FAQ'S | TERMS & CONDITIONS | CONTACT US

© 2019 ALL COPY RIGHTS ARE RESERVED BY GIRNAR ROPEWAY.

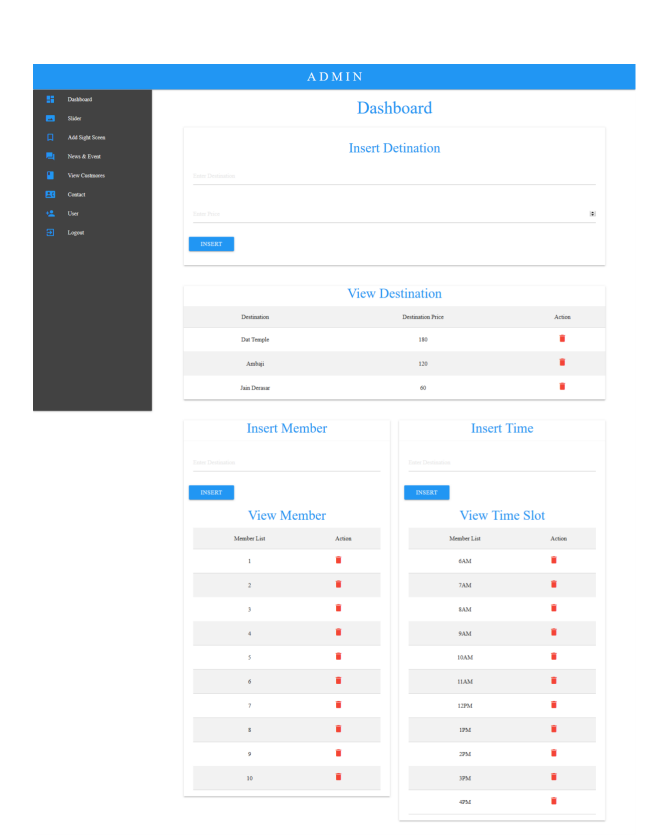
-: Admin Side :-

1.) Login:-



```
<?php
if(isset($_POST['sub']))
{
$un=$_POST['un'];
$pa=$_POST['pa'];
$q=$con->prepare("SELECT * FROM admin WHERE name='$un' && password='$pa' ");
$q->execute();
$res=$q->fetchALL(PDO::FETCH_OBJ);
if($res)
{
$_SESSION['un']=$un;
header("Location:index.php");
}
else
{
echo "<script>alert('Please enter correct username or password')</script>";
}
}
?>
```

2.) Dashboard:-



<?php

if(isset(\$_POST['submit']))

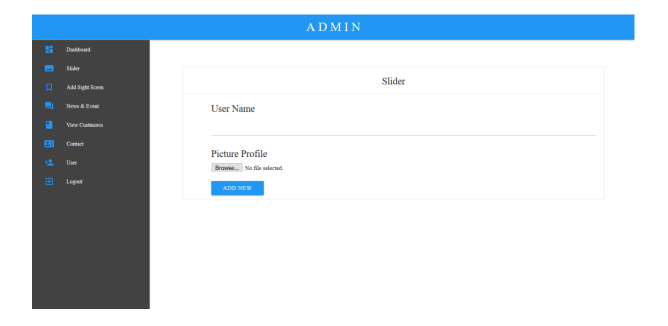
```
{
$n=$_POST['placename'];
$me=$_POST['ticketprice'];
$insert=$con->prepare("insert into destination (placename,ticketprice) values
(:placename,:ticketprice)");
$insert->bindparam(':placename',$n);
$insert->bindparam(':ticketprice',$me);
$insert->execute();
echo ("<script>alert('Success')</script>");
}
?>
<?php
$select=$con->prepare("SELECT * FROM destination");
$select->setFetchMode(PDO::FETCH_ASSOC);
$select->execute();
while($data=$select->fetch()){
?>
<?php echo $data['placename'];?>
<?php echo $data['ticketprice'];?>
<a href="del_destination.php?del_id=<?php echo $data['id'];?>"><i
class="material-icons red-text">delete</i></a>
<?php
}
?>
<?php
if(isset($_POST['sub']))
{
$mem=$_POST['id'];
$insert=$con->prepare("insert into members (id) values (:id)");
$insert->bindparam(':id',$mem);
$insert->execute();
echo ("<script>alert('Success')</script>");
}
```

```
?>
</div>
<?php
$select=$con->prepare("SELECT * FROM members");
$select->setFetchMode(PDO::FETCH_ASSOC);
$select->execute();
while($data=$select->fetch()){
?>
<?php echo $data['id'];?>
<a href="del_member.php?del_id=<?php echo $data['id'];?>" ><i
class="material-icons red-text">delete</i></a>
<?php
}
?>
<?php
if(isset($_POST['sb']))
{
$tim=$_POST['timeslab'];
$insert=$con->prepare("insert into timeslot (timeslab) values (:timeslab)");
$insert->bindparam(':timeslab',$tim);
$insert->execute();
echo ("<script>alert('Success')</script>");
}
?>
<?php
$select=$con->prepare("SELECT * FROM timeslot");
$select->setFetchMode(PDO::FETCH_ASSOC);
$select->execute();
while($data=$select->fetch()){
?>
<?php echo $data['timeslab'];?>
```

```
<a href="del_time.php?del_id=<?php echo $data['id'];?>"> <i class="material-icons red-text">delete</i></d>

</pr>
</pr>
```

3.) Slider:-

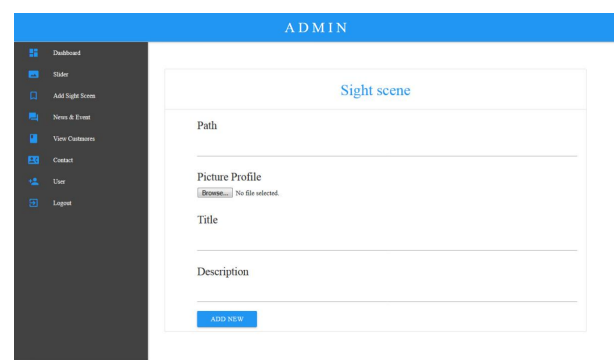


```
<?php
if(isset($_POST['btn-add']))
{
    $name='admin-panel/uploads/slider/'.$_POST['name'];
    $images=$_FILES['profile']['name'];
    $tmp_dir=$_FILES['profile']['tmp_name'];
    $imageSize=$_FILES['profile']['size'];
    $upload_dir='uploads/slider/';
    $imgExt=strtolower(pathinfo($images,PATHINFO_EXTENSION));
    $valid_extensions=array('jpeg', 'jpg', 'png', 'gif', 'pdf');
    $picProfile=rand(1000, 1000000).".".$imgExt;
    move_uploaded_file($tmp_dir, $upload_dir.$picProfile);
    $stmt=$con->prepare('INSERT INTO slider(name, profile) VALUES (:uname, :upic)');
```

```
$stmt->bindParam(':uname', $name);
$stmt->bindParam(':upic', $picProfile);
if($stmt->execute())
{
?>
<script>
alert("new record successul");
window.location.href=('slider.php');
</script>
<?php
}else
{
?>
<script>
alert("Error");
window.location.href=('slider.php');
</script>
<?php
}
}
?>
<?php
$stmt=$con->prepare('SELECT * FROM slider');
$stmt->execute();
if($stmt->rowCount()>0)
while($row=$stmt->fetch(PDO::FETCH_ASSOC))
{
extract($row);
?>
<img src="uploads/slider/<?php echo $row['profile']?>">
<span class="card-title"><?php echo $row['name']; ?></span>
<a class="red btn" href="?delete_id=<?php echo $row['id']?>" title="click for delete"
onclick="return confirm('Sure to delete this record?')">Delete</a>
<?php
```

```
}
}
?>
<?php
if(isset($_GET['delete_id']))
$stmt_select=$con->prepare('SELECT * FROM slider WHERE id=:id');
$stmt_select->execute(array(':id'=>$_GET['delete_id']));
$imgRow=$stmt_select->fetch(PDO::FETCH_ASSOC);
unlink("uploads/slider/".$imgRow['profile']);
$stmt_delete=$con->prepare('DELETE FROM slider WHERE id =:id');
$stmt_delete->bindParam(':id', $_GET['delete_id']);
if($stmt_delete->execute())
{
?>
<script>
alert("You are deleted one item");
window.location.href=('slider.php');
</script>
<?php
}else
?>
<script>
alert("Cannot delete item");
window.location.href=('slider.php');
</script>
<?php
}
?>
```

4.) Sight Scene:-



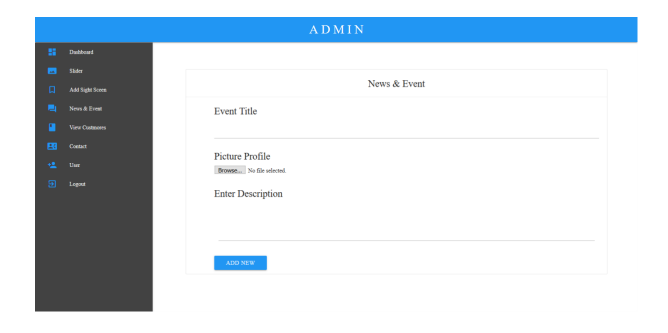


```
<?php
if(isset($_POST['btn-add']))
{
$name='admin-panel/uploads/sightscen/'.$_POST['name'];
$des = $_POST['des'];
$t = $_POST['titl'];
$images=$_FILES['profile']['name'];</pre>
```

```
$tmp_dir=$_FILES['profile']['tmp_name'];
$imageSize=$_FILES['profile']['size'];
$upload_dir='uploads/sightscen/';
$imgExt=strtolower(pathinfo($images,PATHINFO_EXTENSION))
$valid_extensions=array('jpeg', 'jpg', 'png', 'gif', 'pdf');
$picProfile=rand(1000, 1000000).".".$imgExt;
move_uploaded_file($tmp_dir, $upload_dir.$picProfile);
$stmt=$con->prepare('INSERT INTO sightscen(name, profile,description,title) VALUES
(:uname, :upic,:des,:title)');
$stmt->bindParam(':uname', $name);
$stmt->bindParam(':upic', $picProfile);
$stmt->bindParam(':des', $des);
$stmt->bindParam(':title', $t);
if($stmt->execute())
{
?>
<script>
alert("new record successul");
window.location.href=('sightscen.php');
</script>
<?php
}else
{
?>
<script>
alert("Error");
window.location.href=('sightscen.php');
</script>
<?php
}
}
<!--image display-->
 <?php
```

```
$stmt=$con->prepare('SELECT * FROM sightscen');
$stmt->execute();
if($stmt->rowCount()>0)
while($row=$stmt->fetch(PDO::FETCH_ASSOC))
{
extract($row);
?>
<a class="red btn" href="?delete_id=<?php echo $row['id']?>" title="click for delete"
onclick="return confirm('Sure to delete this record?')">Delete</a>
 <?php
}
}
?>
<?php
if(isset($_GET['delete_id']))
{
$stmt_select=$con->prepare('SELECT * FROM sightscen WHERE id=:id');
$stmt_select->execute(array(':id'=>$_GET['delete_id']));
$imgRow=$stmt_select->fetch(PDO::FETCH_ASSOC);
unlink("uploads/sightscen/".$imgRow['profile']);
$stmt_delete=$con->prepare('DELETE FROM sightscen WHERE id =:id');
$stmt_delete->bindParam(':id', $_GET['delete_id']);
if($stmt_delete->execute())
{
?>
<script>
alert("You are deleted one item");
window.location.href=('sightscen.php');
</script>
<?php
}else {
}
?
```

5.) News & Event :-

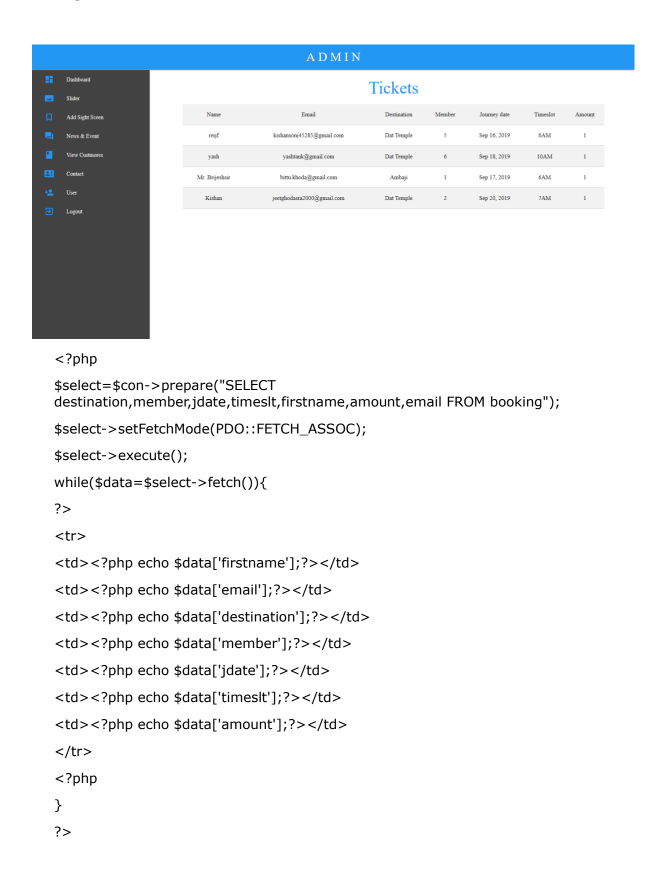


```
<?php
if(isset($_POST['btn-add']))
$name='admin-panel/uploads/news_event/'.$_POST['name'];
$images=$_FILES['profile']['name'];
$tmp_dir=$_FILES['profile']['tmp_name'];
$imageSize=$_FILES['profile']['size'];
$ud =$_POST['description'];
$upload_dir='uploads/news_event/';
$imgExt=strtolower(pathinfo($images,PATHINFO_EXTENSION));
$valid_extensions=array('jpeg', 'jpg', 'png', 'gif', 'pdf');
$picProfile=rand(1000, 1000000).".".$imgExt;
move_uploaded_file($tmp_dir, $upload_dir.$picProfile);
$stmt=$con->prepare('INSERT INTO news(title, image, description) VALUES (:uname,
:upic ,:ud)');
$stmt->bindParam(':uname', $name);
$stmt->bindParam(':upic', $picProfile);
$stmt->bindParam(':ud', $ud);
if($stmt->execute())
{
?>
```

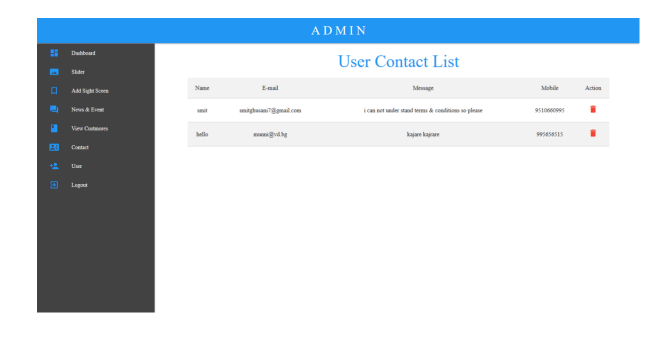
```
<script>
alert("new record successul");
window.location.href=('news_event.php');
</script>
<?php
}else
{
?>
<script>
alert("Error");
window.location.href=('news_event.php');
</script>
<?php
}
}
?>
$stmt=$con->prepare('SELECT * FROM news');
$stmt->execute();
if($stmt->rowCount()>0)
while($row=$stmt->fetch(PDO::FETCH_ASSOC))
{
extract($row);
?>
<img src="uploads/news_event/<?php echo $row['image']?>">
<span class="card-title"><?php echo $row['title']; ?></span>
<span class="card-title"><?php echo $row['description']; ?></span>
<a class="red btn" href="?delete_id=<?php echo $row['id']?>" title="click for delete"
onclick="return confirm('Sure to delete this record?')">Delete</a>
<?php
}
}
?>
<?php
```

```
if(isset($_GET['delete_id']))
{
$stmt_select=$con->prepare('SELECT * FROM news WHERE id=:id');
$stmt_select->execute(array(':id'=>$_GET['delete_id']));
$imgRow=$stmt_select->fetch(PDO::FETCH_ASSOC);
unlink("uploads/news_event/".$imgRow['image']);
$stmt_delete=$con->prepare('DELETE FROM news WHERE id =:id');
$stmt_delete->bindParam(':id', $_GET['delete_id']);
if($stmt_delete->execute())
{
?>
<script>
alert("You are deleted one item");
window.location.href=('news_event.php');
</script>
<?php
}else
?>
<script>
alert("Can not delete item");
window.location.href=('news_event.php');
</script>
<?php
}
?>
```

6.) View Customer:-



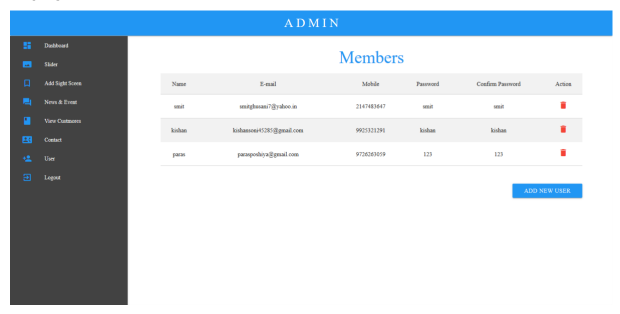
7.) User Contact :-



```
<?php
$select=$con->prepare("SELECT * FROM user_contact");
$select->setFetchMode(PDO::FETCH_ASSOC);
$select->execute();
while($data=$select->fetch()){
?>
<?php echo $data['name'];?>
<?php echo $data['email'];?>
<?php echo $data['message'];?>
<?php echo $data['mobile'];?>
<a href="del_contact.php?del_id=<?php echo $data['id'];?>" ><i class="material-
icons red-text">delete</i></a>
<?php
}
?>
```

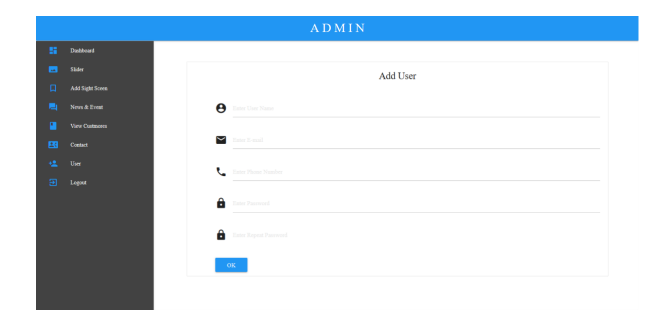
8.) Admin User :-

Display User:-



```
<?php
$select=$con->prepare("SELECT * FROM admin");
$select->setFetchMode(PDO::FETCH_ASSOC);
$select->execute();
while($data=$select->fetch()){
?>
<?php echo $data['name'];?>
<?php echo $data['email'];?>
<?php echo $data['mobile'];?>
<?php echo $data['password'];?>
<?php echo $data['con_password'];?>
<a href="del_register.php?del_id=<?php echo $data['id'];?>"> <i
class="material-icons red-text">delete</i></a>
<?php
}
?>
<a href="add_user.php" class="blue btn">Add New User</a>
```

Add User:-



```
<?php
if(isset($_POST['sub'])){
$n=$_POST['name'];
$e=$_POST['email'];
$m=$_POST['mobile'];
$p=$_POST['password'];
$cp=$_POST['con_password'];
$insert=$con->prepare("insert into admin (name,email,mobile,password,con_password)
values (:name,:email,:mobile,:password,:con_password)");
$insert->bindparam(':name',$n);
$insert->bindparam(':email',$e);
$insert->bindparam(':mobile',$m);
$insert->bindparam(':password',$p);
$insert->bindparam(':con_password',$cp);
$insert->execute();
echo ("<script>window.location.href = 'user_registration.php';</script>");
}
?>
```

-: Bibliography :-

- www.Materializecss.com
- www.youtube.com/net ninja
- www.w3schools.com

Thank-You