LONG TERM INTERNSHIP

HISTORICAL TOURIST PLACES AND PAYMENT BILLING SYSTEM

A Project Submitted In Partial Fulfillment of the Requirements for The Degree Of

BACHELOR OF COMPUTER SCIENCE

By

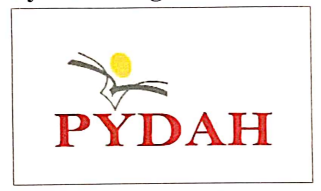
RANJU KUMARI YADAV

Regd.No.720131905042

Under the esteemed guidance of

Y.KRISHNA

Lecturer in Computer Science Pydah College for Women



PYDAH COLLEGE FOR WOMEN
AFFILIATED TO ANDHRA UNIVERSITY
VISAKHAPATNAM
2022-2023

PYDAH DEGREE COLLEGE FOR WOMEN

(Affiliated by Andhra University)

Visakhapatnam



CERTIFICATE

This is to certify that this is a bonafide project work entitled "HISTORICAL TOURIST PLACES AND PAYMENT BILLING **YADAV** KUMARI **RANJU** SYSTEM" by regd.no.720131905042 student of bachelor of computer science in pydah college for women, Andhra university during period 2022-2023

External:

Y.KRISHNA

HOL

DECLARATION

I hereby declare that this project entitled "HISTORICAL TOURIST PLACES AND PAYMENT BILLING SYSTEM" has been prepared by me and submitted to Pydah College for women, Visakhapatnam and this project has not been submitted to any other in institute previously.

Visakhapatnam

Date: 1/8/23

Name: Ranju Kumavi

(Type text)

Historical Tourist Places

CONTEXT

- 1.Objectives
- 2.Input and Output
- 3.Details of Modules
- 4. Usecase Diagrams
- 5. Tools/Platforms/Languages
- 6.Coding(PHP and My Sql)
- 7. Database Tables
- 8. Output Screens
- 9.Test Cases
- 10.Limitations of the Project
- 11. Scope of Future Reference

Bibilography

1.OBJECTIVES

Historical tourist placesmanagement system is a web application, used to showall historical places in the world. Now a days all travel agencies are doing their business through online. Travel agencies are displaying their products through online. Customers can search for various tourist places and their prices through online.

In our project customer can book for selected historical place package.

2.INPUT AND OUTPUT

Input Forms in our project:

1) Booking for historical tourist place package

Output Pages in our project:

- 1) Display All historical places Page
- 2) About us page
- 3) Contact us page

3.DETAILS OF MODULES

Our Project having Three Modules:

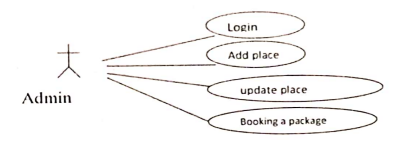
- 1) Admin Module
- 2) Users Module

In Admin Module, admin login form having admin username and password. If these values are matched with backend database values, then only admin gets authentication to the server. After authentication, admin control panel will be displayed.

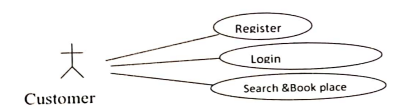
In Users Module, user can register and login to his account. If these values are matched with backend database values, then only admin gets authentication to the server. After authentication, user control panel will be displayed.

4.USECASE DIAGRAMS

1) Usecase diagram for Admin:



2) Usecase diagram for User:



5.TOOLS/PLATFORMS, LANGUAGES

Operating System: Windows 7

Server: Apache

Server Side Scripting Languages: PHP Programming Language

Client Side Scripting Languages: HTML, CSS, JAVA SCRIPT

About PHP and MySql

6.CODING

```
1) Index.php:
  <html>
   <frameset rows="20%, 80%">
  <frame name="f1" src="menu.php">
   <frame name=f2>
   </frameset>
   </html>
2) Home.php:
  <html>
  <body bgcolor=thickblue>
  <h2><font color="white">Welcome to Historical Tourist Places Website
  </font>
  </h2>
  <br>
  <h4><font color="white">We provide all types of historical tours in Andhra
  Pradesh</h4>
  </font>
  <br>
  <center>
```

[Type text]

```
[Type text]
     <h3><font color="white">Search For Historical Place </font></h3>
     </center>
     <?php
     $c=mysql_connect("localhost", "root", "");
    if(! $c)
    echo "<font color='white'>server not connected</font>";
    }
    else
    echo "<font color='white'>server connection succesful</font>";
    $d=mysql_select_db("project11");
    if(! $d)
   echo "<br/>font color='white'>database not connected</font>";
   }
   else
   echo "<br/>font color='white'>database connection succesful</font>";
   $s="select * from places";
   $k=mysql_query($s, $c);
   if(! $k)
  echo "<br/>font color='white'>error in retrieving data</font>";
  else
  echo "<br/>font color='white'>select command success</font>";
  echo
          "<center><table
                             border=1
                                          bgcolor=lightyellow
                                                                 height=15%
  width=30%>
  Place ID
  Place Name
```

```
ath Description
  Price":
  while($r=mysql_fetch_array($k))
  echo
  "<font color='white'>$r[0]" . "" . "$r[1]" . "" . "$r[2]" .
  "" . "$r[3]</font>" ;
  echo "</center>"
  2>
  </body>
  </html>
3) Menu.php:
 <html>
 <body bgcolor="yellow">
 <a href="home.php" target="f2">Home</a>
 <a href="register.php" target="f2">Register</a>
 <a href="login.php" target="f2">Login</a>
 <a href="adminlogin.php" target="f2">Admin Login</a>
 </body>
 </html>
```

```
[Type text]
   4) Addplace.php:
     <html>
    <body bgcolor=pink>
    <h2>Add New Historical Place</h2>
    <br>
    <center>
    <h3>Add New Historical Place</h3>
    </center>
   <h4>Fill the following details.</h4>
   <center>
   <form method="post" action="<?php $_PHP_SELF ?>">
   >
  Historical Place Name
  <input type="text" name="c2">
  Description
 <input type="text" name="c3">
 Price
 <input type="text" name="c4">
 <input type="submit" name="addc" value="Add Historical Place">
<input type="reset" name="reset" value="Reset">
</form>
</center>
<?php
```

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

\$c=mysql_connect("localhost", "root", "");

```
$placename=$_POST['e2'];
       $descrip=$_POST['e3'];
       $price=$_POST['c4'];
       $s="insert into places
       (placename, descrip, price) values('$placename','$descrip','$price')";
       $k=mysql_query($s, $c);
       if(! $k)
       echo "<br/>br>error in inserting data". mysql_error();
       else
      echo "<br/>br>insert command success<br/>br>
       <h3>Place Details added successfully.<h3>";
      ?>
      </body>
      </html>
   5) displayplaces.php:
      <html>
      <body bgcolor=lightblue>
      <?php
      $c=mysql_connect("localhost", "root", "");
      if(! $c)
      {
      echo "server not connected";
      else
      {
[Type text]
```

\$d=mysql_select_db("project11"):

```
[Type text]
     echo "server connection successful";
    $d=mysql_select_db("project11");
    if(! $d)
    echo "<br/>br>database not connected";
    else
   echo "<br/>br>database connection succesful";
   $s="select * from places";
   $k=mysql_query($s, $c);
   if(! $k)
   echo "<br/>br>error in retrieving data";
   }
  else
  echo "<br/>select command success";
  }
  echo "<center><table
                           border=1
                                       bgcolor=lightyellow
                                                             height=30%
  width=60%>
 Place ID
 Place Name
 Description
 Price";
 while($r=mysql_fetch_array($k))
 {
 echo
 "$r[0]" . "" . "$r[1]" . "" . "$r[2]" . "" . "$r[3]" ;
echo "</center>"?>
</body>
</html>
```

6) booknow.php:

```
<html>
     <body bgcolor=pink>
     <h2>Book Now</h2>
     <br>
     <center>
     <h3>Search For Car </h3>
     <br>
     <form method="post" action="<?php $_PHP_SELF ?>">
     Please Enter Car Model Here (Ex: Maruthi, Renault)
     <input type="text" name="tl">
     <input type="submit" name="search" value="Search">
      </form>
      </center>
      <?php
      if(isset($_POST['search']))
      $c=mysql_connect("localhost", "root", "");
      if(! $c)
      echo "server not connected";
      else
      echo "server connection succesful";
      $d=mysql_select_db("project1");
     if(! $d)
      echo "<br/>br>database not connected";
      }
[Type text]
```

```
[Type text]
      else
     echo "<br/>br>database connection succesful";
     $model=$_POST['tl'];
     $s="select * from cars where model ='$model' ";
     $k=mysql_query($s, $c);
     if(! $k)
     {
    echo "<br/>br>error in retrieving data";
    else
   echo "<br/>select command success";
   }
                                                         height=30%
                                        bgcolor=yellow
           "<center><table
                             border=1
   echo
   width=60%>
   Car ID
  Make
  Model
  Fuel
  Rent";
  while($r=mysql_fetch_array($k))
  {
 "$r[0]" . "" . "$r[1]" . "" . "$r[2]" . "" . "$r[3]" .
 "" . "$r[4]";
echo "</center>";
}
?>
<br>
<form method="post" action="<?php $_PHP_SELF ?>">
```

```
Please Enter CarlD
    "td = "name="k1">
    Number of Days
   <id><input type="text" name="k2">
   <
   Booking Date
   <input type="text" name="k3">
   <
   Model
   <input type="text" name="k4">
   Customer Name
  <input type="text" name="k5">
  Customer Email
  <input type="text" name="k6">
  <input type="submit" name="booking" value="Book Now">
  </form>
  <?php
 if(isset($_POST['booking']))
$c=mysql_connect("localhost", "root", "");
$d=mysql_select_db("project1");
$carid=$_POST['k1'];
$days=$_POST['k2'];
$bdate=$_POST['k3'];
$model=$_POST['k4'];
```

```
Please Enter CarlD
<input type="text" name="k1">
<
Number of Days
<input type="text" name="k2">
Booking Date
<input type="text" name="k3">
Model
<input type="text" name="k4">
Customer Name
<input type="text" name="k5">
Customer Email
<input type="text" name="k6">
<input type="submit" name="booking" value="Book Now">
</form>
<?php
if(isset($_POST['booking']))
{
$c=mysql_connect("localhost", "root", "");
$d=mysql_select_db("project1");
$carid=$_POST['k1'];
$days=$_POST['k2'];
$bdate=$_POST['k3'];
$model=$_POST['k4'];
```

```
(lype text)
       $custname=$_POST['k5'];
       $custemail=$_POST['k6'];
        $s="insert into booking(carid,
        days,
        bdate,
        model.
         custname,
         email) values(
         '$carid',
         '$days',
          '$bdate',
          '$model',
          '$custname',
          '$custemail') ";
           $k=mysql_query($s, $c);
            if(! $k)
            echo "<br/>br>error in inserting data";
             }
             else
             echo "<br>insert command success<br><br><br><br><br><br>
             <h3>Thankyou for car booking. your booking is success.<h3>";
              }
              }
              ?>
              </body>
```

</html>

7.DATABASE TABLES

1) Admin Table:

South.	Type	Null	Key	Default	Extra
Field Employerid	int(5)	NO		0	
Name	varchar(20)	NO		NULL	
Mobile	bigint(10)	NO		NULL	
Email	varchar(20)	NO		NULL	
pwd	varchar(20)	NO		NULL	
Repwd	varchar(20)	NO		NULL	

7.DATABASE TABLES

1) Admin Table:

Field	Type	Null	Key	Default	Extra
Employerid	int(5)	NO		0	
Name	varchar(20)	NO		NULL	
Mobile	bigint(10)	NO		NULL	
Email	varchar(20)	NO		NULL	
pwd	varchar(20)	NO		NULL	
Repwd	varchar(20)	NO		NULL	

[[vpe text]

2) booking:

Field	Type	Null	Key	Default	Extra
Bid	int(5)	NO	PRI	NULL	auto_increment
touride	int(20)	NO		NULL	
Days	int(3)	NO		NULL	
Bdate	varchar(20)	NO		NULL	
placename	varchar(20)	NO		NULL	
custname	varchar(20)			NULL	
Email	varchar(30)	NO		NULL	

4) Tourist places:

	Type	Null	Key	Default	Extra
Field	int(5)	NO	PRI	NULL	auto_increment
	varchar(30)	NO		NULL	
tourname	bigint(10)	NO		NULL	
price	(IIB.				

Hope Will

4) Tourist places:

	Type int(5)	Null	Key	Default	Extr	n
Field		NO	PRI	NULL.	auto	increment
toning.	varchar(30)	NO		NULL		
	bigint(10)	NO		NULL		
price						

7.OUTPUT SCREENS

Treforme to Historical Tourist Places Website

Welcome to Historical Tourist Places Website

Search For Historical Place

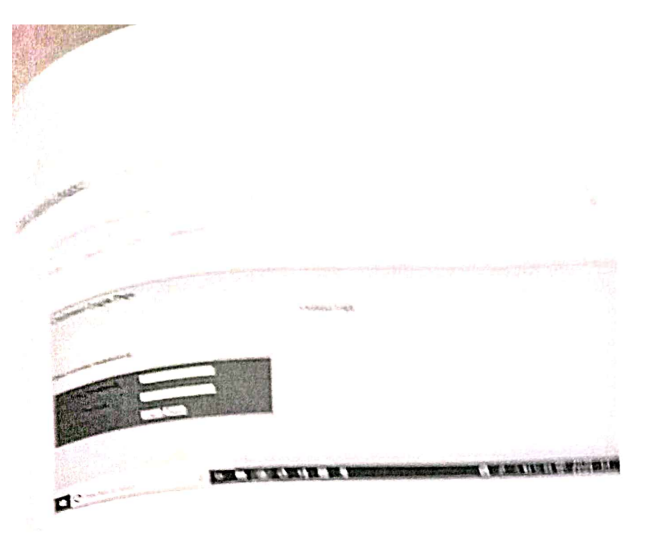
Search For Historical Place

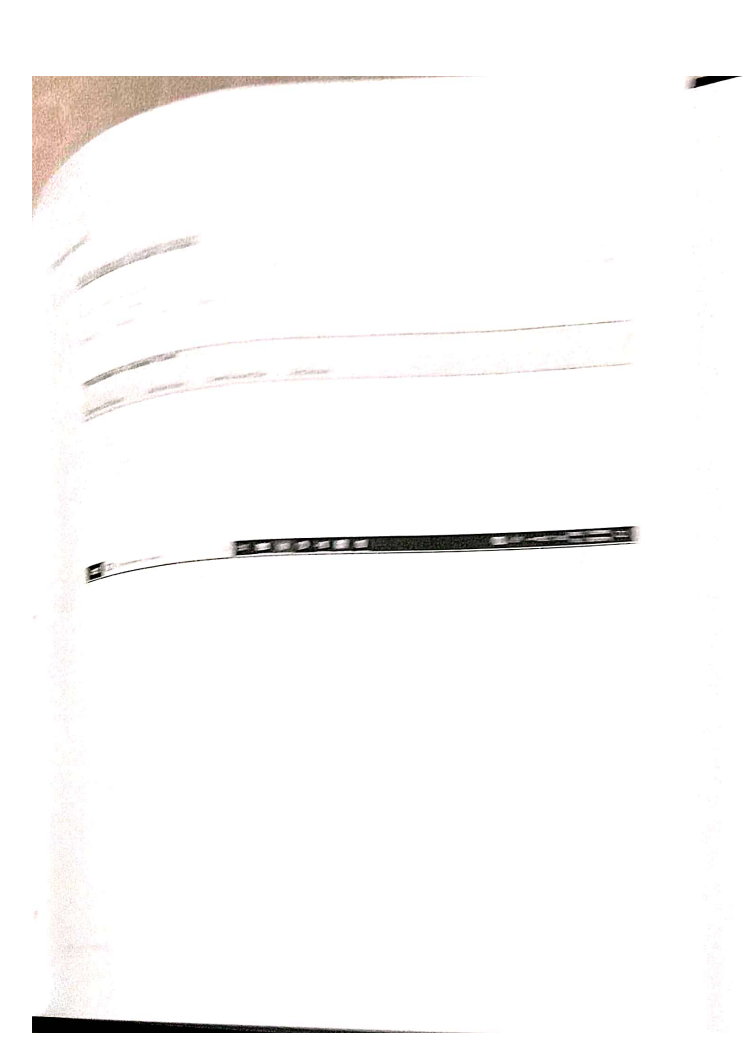
Place 10 Place Name Description Price

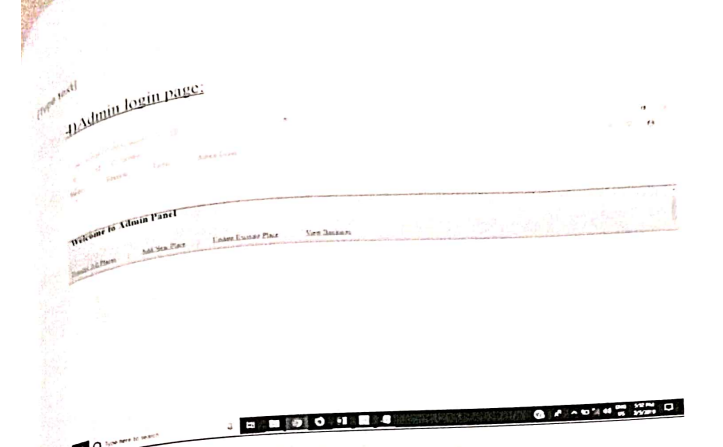
| Description | Price | Description | Price | Description | Price | Description | Price | Description | Price | Description | Price | Description | Price | Description | Price | Description | Price | Description | Price | Description | Price | Description | Price | Description | Price | Description | Price | Description | Price | Description | Description

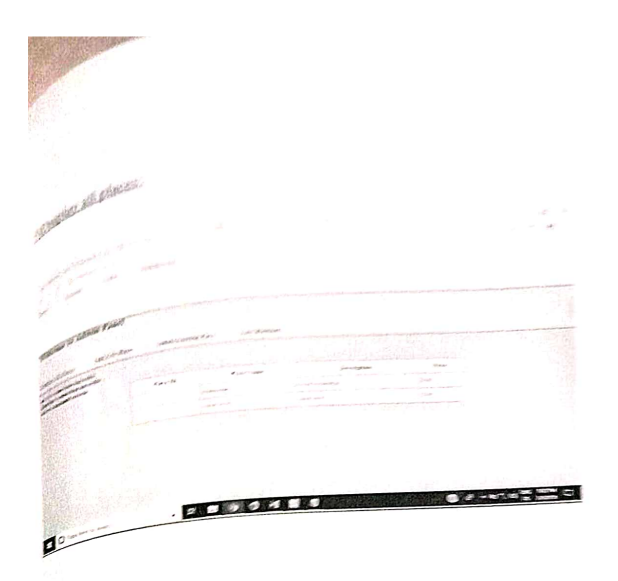
Recommendation Programmer Regular street Programmer Regular street Regular street

Head Magherature Page









Hope lext)

Hope lext)

Hope lext)

Hope lext)

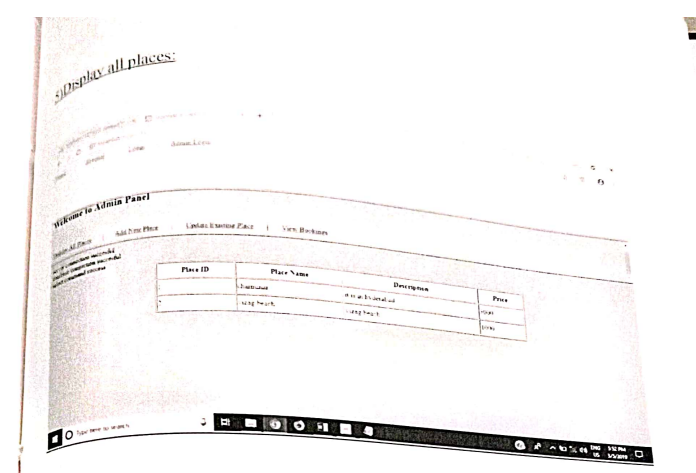
Welcome to Admin Panel

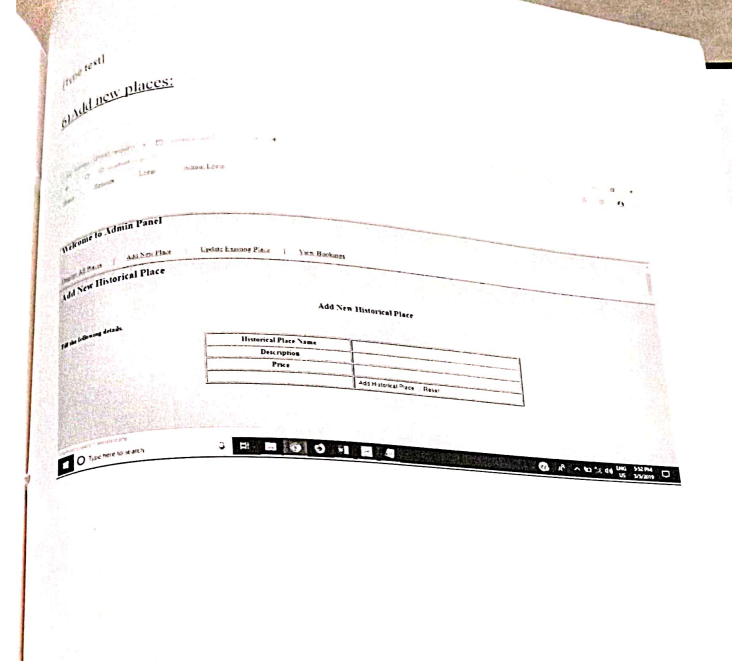
Danke All Place | Add New Place | Lindne Example Place | New Bookupes











Add New Historical Place

g)View bookings:

E Standard Lorent Administration of Standard Lorente

Welcome to Admin Panel

Add New Flat

Perfection of the perfect of the per

O Type here to search

Car ID	Make	Model	I wel	Rent	No of Date			- management of the same of th
1	pusto	pele	bentel	CON HI	o of Date	Booking Date		The state of the s
1	puste	pole		1000		2 + 11	Customer Vanie	
1	purao	pole	petrel	1000		2015 03 64	A dia	Customer Ferral
					14	2019 21-05	Page Bros	4 277 ad .
							Och fred	Com & president
								1 - Santa () Santa ()

9.TEST CASES

- 1) Test Case 1: Admin Login- check username and password values with the values that are already stored in the server. If these values are matched with the values stored in the server, then only the admin gets authentication.- It is success.
- 2) Test Case 2: Customer Login: check username and password values with the values that are already stored in the server. If these values are matched with the values stored in the server, then only the customer gets authentication.- It is success.
- 3) Test Case 3: Book tourist place: first search for touristplace. After that book tourist place package. Check all values are properly storing in booking table. it is success.
- 4) Test Case 4: View Bookings: login to admin panel. After that check in view bookings page. Already booked tourist places are available in that page.- it is success.

[Type text]

10.LIMITATIONS OF PROJECT

In this project we developed all the functionalities of tourism organizations. Here limitations are, this project not contains all the roles of tourism management employees. Here we used only admin to manage and maintain applications. In real world applications, multiple branches of customers exist. Here in this project we used only one branch customers for single organization.

11.SCOPE OF FUTURE REFERENCE

This project is very much used in future for tourism management related applications. Here, we developed this application with fully secured server side scripting language PHP. All the functionalities of tourism management application are included in this project.

Type text

BIBILOGRAPHY

- . Dictionary of Travel, Tourism and Hospitality, S. Medik, ed. Butterworth, 2003 Dictionaries
- A Dictionary of Travel and Tourism Terminology, A. Beaver, CABI, 2005
- Dictionary of Concepts in Recreation and Leisure Studies, S. Smith, ed.
- . Dictionary of Travel, Tourism and Hospitality Terms, R. Harris and J. Howard.
- The Tourism Society's Dictionary for Tourism Industry, V. R. Collins, ed.
- The Travel Dictionary, C. Deruaes, ed. Solitaire Publishing 1989 • The Traveler's World: A Dictionary of Industry and Destination Literacy, N. Starr and S. Norwood, Prenetice Hall, 1996
 - Encyclopedia of Leisure and Outdoor Recreation, J. Jenkins and J. Pigram, eds.
 - The Encyclopedia of Ecotourism, D. Weaver ed. CABI, 2001
 - International Encyclopedia of Hospitality Management, A. Pizam, ed. Elsevier,
 - Encyclopedia of Tourism, J. Jafari, ed. Routledge, 2000
 - Encyclopedia of Social and Cultural Anthropology, A. Barnard and J. Spencer, eds. Routledge, 1996

Research methods

- Altinay L & Paraskevas A (2008) Planning research in hospitality and tourism (Butterworth-Heinemann)
- Brotherton, B. (2008) Researching Hospitality and Tourism: A Student Guide (Sage Publications),
- Jennings, G. (2006) Tourism Research (John Wiley & Sons, Australia).,

and all (Promise Hall).

Louis and old (Promise Hall). tom protoni (Promises Hall).

Charles W. Charles H. Paccin, M. Rosensch (f. A.Bit) Charles of Cherolic Dr. Paccille M. Hondon, R. (2011) Prince displanments of Cherolic Charles and Cherolic Cherolic Charles and Cherolic Cheroli Court production absolute related the court of the first production of the court of Bustiens LTN Links

- (continue and recipies house Beliefer D. 2003. «Tourism Information Technology for strategic tourism manufactured. Progression
 - Public D. A.M. Tjou and J. Lafari 1970, Information and Communication and Interest in Institute. ENTER'S Conference Providence and Communication publish II. in hourism. ENTER'S Conference Proceedings, Istanbul, turbus Verlag, Wien-New York. Springer Verlag, Wierr-New York
- Springer D. and Schertler, W. 1999, Information and Communication Bulain, in tourism, ENTERWS, Springer-Verter Vot 1288 5211 81258 0 Textonskopics
- York Dasis D. Klein, S. and Huhalis, D., 2000, Information & Formation Technologies in tourism, ENTERGOOD Fearment Technologies in tourism ENTER 2000, Springer-Verlag, Communication Verl. ISBN 1-211-83-483-4 Wind New York ISHN 1-211-53-481-4
- Warning D. Werthner, H. Wober, K. 2006, Destinates Recommendation formation of heavymental Francischicum and Amelican formers Beliaviouscal Foundations and Applications HB 0851590011 CABL
- First A. O'Compos P. Hitz M (Eds), 2003, Information and Communication Industries in Tourism Springer-Verlag Vienna ISBN 1-111-4-1910-9
- Form A. (Edinor) 2004, Information and Communication Technologies in Toursess 2004, Springer-Verlag Vacuum 1585 1-211 20069-3
- · Firm A. (Faliston) 2003. Information and Communication Technologies in Tourners: Proceedings of the International Conference in Innabrack, Asseria, Springer-Verlag Vaccora ISBN 3-211-24143-3
- Gay tekpen 1998. Information Technology for Travel and Tourism, Longman, ISBN 0-182-31002-4
- · Mills, M. and Rob Law (Editors), 2003, Handbook of Consumer Belancines Tourism and the Internet Haworth Press Inc. U.S. ISBN 0-7990-NAME .
- Package Hobday Hops into the 就在特別學的問題 19497 · Limitary Doneschert movementes Verlag, Berlin.

Propier (News)