



NEW HORIZON COLLEGE OF ENGINEERING

New Horizon Knowledge Park, Ring Road, Marathalli

Autonomous College Permanently Affiliated to VTU, Approved by AICTE & UGC

Accredited by NAAC with 'A' Grade, Accredited by NBA

T O R I I

Experience The Culture



Under the Guidance of

Dr. K. G. Madhwaraj

Name of Student

Aditya Venkat Ganesh P (1NH21MC005)

T O R I I

ABSTRACT

When one hears about Japan what most often comes to mind is Anime or Sushi. But, there's more to this wonderful land of the rising sun than what meets the eye. This project will give an insightful experience to their culture along with an introduction to the Japan's tourism.

INTRODUCTION

Discover online tours, guiding you to the far corners of Japan! Due to the current coronavirus pandemic, many people cannot go abroad freely nor visit Japan. So, we are now offering live entertainment showing you the current scenes of Japan and taking you on different tours of the country each time! You will feel like you are traveling all around Japan but from the comfort and safety of your own home.

REQUIREMENT SPECIFICATIONS

SOFTWARE REQUIREMENTS

Back-End Database	Databases (MySQL, Mongo, etc.)
Versions	All updated as of 2022
Front-End	Java Programming Language (eclipse)

HARDWARE REQUIREMENTS (System's minimum)

Processor	Intel Core i3-8265 @ 1.65GHz
RAM	2 GB
Hard Disk	512 GB
Operating System	Windows 7 Professional

Monitor	Generic PnP Monitor 1920 x 1080
Keyboard	122 Keys

EXISTING SYSTEM

In the existing system, each task is carried out manually and processing is also a tedious job since the demand for tours offered has increased after the decline in Covid cases. In the previous system, travellers were maintaining timetable details manually in pen and paper, which was time taking and costly. The travellers were not able to achieve timely information as the results may not accurate. Because of the manual maintenance, there are a number of difficulties and drawbacks exist in the system.

Some of them are Drawbacks of the Existing System:

- Increased transaction leads to increased source documents and hence maintenance becomes difficult
- If user entry is wrongly made, then the maintenance becomes very difficult

PROPOSED SYSTEM

The proposed system is designed to be more efficient than the manual system. It invokes all base tasks that are now carried out manually, such as the transactions and reports of the form which is added advantage. The proposed system is a completely computer-based application. Records can be searched and displayed without taking any significant time.

Advantages of the Proposed System:

- Simplifies the manual work
- It minimizes the documentation related to work
- Provides up-to-date information
- Simple Environment by providing user-friendly pages
- Travelers details can be provided

FUTURE ENHANCEMENTS

It is quite obvious that tomorrow's tourists and tour operators will tend to rely more on technology. With the introduction of the next-generation apps and online services, tourism is going to get further accessible and enjoyable. Future tourists would not prefer to be confined to packaged tours. With the availability of a large number of options, the tourists would prefer to realize every possible wish regarding tourism. With more flight connectivity, traveling modes and accommodations introducing more comfort, and technology helping mankind progressively, the tourism will continue to bring momentum in its sector.

REFERENCES

<http://en.wikipedia.org>
<http://www.w3schools.com>
<http://www.msdn.microsoft.com>