

# E-VISA Management System

*M.Bakkiyalakshmi, Department of Computer Application*

*Mr. s. Barath ., MCA., M. Phil., Assitant Professor*

*Krishnasamy college of Engineering and Technology, Cuddalore.*

## Abstract

Using this system user can apply their visa online. It is key to enhancing both security and convenience. In this system user has to upload some useful document for verification purpose. Reduced and the applicant can apply for visa conveniently from any place. As a result, a new generation of e-Visa solutions has emerged, User can view their all visa process online through an e-Visa portal.

## 1.Introduction

This Application is designed for the people who want to get a VISA for travel in other countries. A valid passport and valid Documents are required to get this online VISA. First User must register to our system. Then user can apply for eVISA. IN this process, system checks users passport status and documents. In some case they are invalid, user cannot process to the next step of process. after filling the details admin approve users appeal to get Visa. After Completing this

it provide more flexibility to applicant's like the amount of time is Reduced and the applicant can apply for visa conveniently from any place, Because of the online support by this system applying for visa has become an easy process for all the aspiring applicant's.

Process Useronly gets the Temporary VISA. User have to pay charge for the VISA to get his Permanent Online Visa. This procedure is also same with the users who want to Extend their VISA. Permanent VISA only generated for the paid users who has the issued temporary visa.

## 2.Scope:

This visa processing system can easily be used in process of applying for visa And visa processing system allows the applicants to easily apply for visa's And finally

## 3.EXISTING SYSTEM:

In existing system everything was done manually, for applying a visa. One has to stand in long queues for applying for visa for the day to get this number; if he doesn't get his number on that particular day then he has to come back

for the next day, and has to follow the procedure of standing in the queue. So it a time consuming process and it has various other issues like providing security recovery and backup issues and manually maintain problems.

### 3.1 Disadvantages:

- ✘ Wastage of time
- ✘ Less Flexibility

## 4.PROPOSED SYSTEM:

In Proposed system, the system has feasibility for the applicant to apply and submit the visa application through online. It is an automated system; the applicant can apply for the visa at any time from any place. It provides more flexibility to the applicant compared with the existing system.

### 4.1 Advantage of proposed system:

- ✘ It is an automated system
- ✘ Easy maintenance and user details.

## 5.MODULES

- ✘ Admin
- ✘ Visa Consultant Officer
- ✘ Applicant
- ✘ Visa

### 5.1 Module Description:

#### 5.1. A) Admin:

This module maintains all the list of applicant details and type of visa applied. Interact with applicant via email, manage all the details of applicant such as view, add, delete etc, and view all the required documents.

#### 5.1.B) Visa Consultant Officer:

This module contains list of visa applications and proofs given by the applicant. Accept/Reject the applications etc.

#### 5.1.C) Applicant:

This module maintains each applicant's profile & type of visa & fair amount, apply for visa, update the details applied, apply for I20 from etc...

#### 5.1.D) Visa

In these module different types of visa's, etc are covered.

### 5.2 The requirements for eVISA

You must ensure the following documents are valid prior to apply for an eVISA :

1. Recent passport sized studio photo.
2. Passport front page.
3. Confirmed Return flight booking.
4. Birth certificate for minor applicants.
5. Proof of accommodation

6. Other documentation depending on applicant's country.

## 6.IMPLEMENTATION TECHNOLOGY

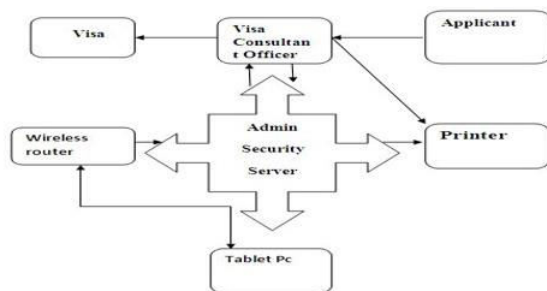
The Project is loaded in Visual Studio 2010. We used Visual Studio for Design and coding of project. Created and maintained all databases into SQL Server 2008, in that we create tables, write query for store data or record of project.

## 7.HARDWARE REQUIREMENTS:

- i3 Processor Based Computer or higher.
- Memory: 1 GB RAM
- Hard Drive: 50 GB
- Monitor
- Internet Connection

## 8.SOFTWARE REQUIREMENTS:

- Windows 7 or higher
- Visual studio 2010.
- SQL Server 2008.



## 9.CONCLUSION

The user in the organization has appreciated the project. It is easy to use, since it uses the GUI provided in the user dialogue User friendly screens are provided. The usage of software increases the efficiency decreases the efforts. It has been thoroughly tested and implemented.

## 10.REFERENCES

- [1]. Blake, R. R. & Mouton, J.S. 1994. The Managerial Grid: Problems and Possibilities of Improving Production Through Participation of People. Gulf Publishing Company. Houston.
- [2]. BMI Research 2015. Russia tourism report Q2 2015. London.
- [3]. Cadle, O. & Yeates, D. 2004. Project Management for Information Systems. 4th ed. Pearson Education. Harlow.
- [4]. Denton, J. 2002. Organisational Learning and Effectiveness. Routledge. London.
- [5]. Dyer, W. Dyer, J. & Dyer W. 2013. Team Building: Proven Strategies for Team Performance. 5th ed. Jossey-Bass. US
- [6]. Edwards, A. & Wilson, J.R. 2003. Implementing Virtual Teams. Gower Publishing Limited. Abingdon.