

Online Tax Payment System / Commercial Website

Objective:

To build a commercial website, by which the customer can pay their taxes to the central and state government in a computerized manner.

Solution:

This website is designed for those who want to pay their taxes to the government over Internet. The tax payers have to pay taxes to the central and state governments, which is possible through e-Seva. But, still, the citizens are facing certain problems at the eSeva counters due to some of the following reasons:

- ❖ Busy work schedule of customers.
- ❖ Limitation of time constraint at eSeva centers.
- ❖ Heavy rush on the due dates and many others.

An Application is developed with Oracle 9i as the back-end tool and ASP .NET serving as the front-end tool in order to fulfill the customer's requirement. The information about the tax, customers are stored in the database in the related tables.

Benefits and features:

- ❖ Easy way of paying the tax over Internet.
- ❖ User friendly design.
- ❖ Robust interface.

Technologies	.NET Framework 1.0, VS 2001
Programming languages	C#, ASP.NET. Oracle 9i
Efforts	4 Members
Duration	4 Months

For more information, please contact hr@cattechnologies.com