



ASK FOR TAX

^{1, 2, 3, 4}**P.Mounica, V.Bhavanisankarvenkata Reddy, R.Triveni, P.Supraja**

IV B.Tech. - I Sem., Dept. of CSE, St. Ann's College of Engineering & Technology, Chirala,

⁵**Y MASTANAIH NAIDU**, working as Assistant Professor(CSE) *St. Ann's College of Engineering & Technology, Chirala Andhra Pradesh -, 523 187 INDIA*

mouni.pogadadanda@gmail.com, bsankar20@gmail.com, triveniramisetty1@gmail.com ,
 psupraja13559@gmail.com

ABSTRACT:

For every citizen in the nation it is necessary to pay the income tax to the government if he/she earning are beyond the permit earnings as per govt. of India rules. Hence it is necessary to calculate their income tax.

To satisfy the needs of them we implemented a website to calculate the income tax under the name ASKS FOR TAX in an easy and interesting manner with attractive user interface. ASK FOR TAX is a php based web site which works on two different streams called business and employee. It will consider income as in a directed manner for employee and considers for business on monthly basis.

INTRODUCTION:

Our project aims at calculating income tax using "PHP" domain. PHP is an open source scripting language that is especially suited for web development and can be embedded into html.

Calculating the income tax is done by using two modules. They were employee and business, in employee annual income is considered based on that tax is calculated and in business module monthly income is considered and based on that tax result as well as the module the Graph is generated.

EXISTINGSYSTEM:

There are many sites that are listed for calculating

income tax. Most of them are not user friendly, so clumsy and many features which are never needed for a common citizen to know about his tax. For best observation Income Tax Department of India has maintaining its own website which is quite difficult to understand to a common user. In the implementation of ASK FOR TAX these all things have kept in mind to design a robust and user friendly web site to a common citizen.

DISADVANTAGES OF EXISTING SYSTEM:

1. Difficult to calculate the income tax and hard to understand it.
2. Dealing with website providers is becoming less popular with customers due to potential problems like not attractive interface and also difficulty in calculating the income tax.

PROPOSED SYSTEM:

This page focuses on the issues related to income tax calculation where the user has to register first and then login. After login there will two modules like EMPLOYEE AND BUSINESS based on the user requirement he/she has to choose module. Their based on the income /salary user gains and by filling the fields our websites calculates the tax and it also generates graph.

ADVANTAGES OF PROPOSED WORK:

1. Attractive user interface.
2. User can understand easily.
3. The user runs custom applications using the browser and the website.
4. The user can see how much tax he/she is paying using the history field.

IMPLEMENTATION:

MODULES:

1. Employee
2. Business

MODULE DESCRIPTION:

EMPLOYEE

User has to enter the fields like annual income, housing loan, education loan, other deduction from total annual other fields will be deducted and for that net income tax will be considered based on slab rates and a graph will be generated for the above fields. There are also other links for information about income tax like help lines, services, forms.

BUSINESS

This module is totally different from employee module in this user has to select the fields like select year, till the month of, and the user has to enter the fields like enter income, housing loan, education loan, other deduction. Here tax will be calculated based on the months the user enters and for the remaining months our website will be predicted by considering one month income and graph will be generated for the above fields. There are also other link for more information about income tax like help lines, services, forms.

RESULTS:

HOME PAGE



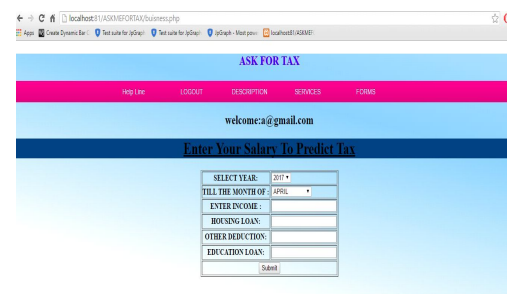
LOGIN PAGE



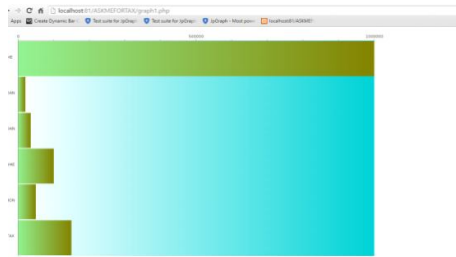
EMPLOYEE PAGE



BUSINESS PAGE



GRAPH:



FUTURE ENHANCEMENT:

The major aim of this project is to make the user to calculate his tax at home itself without wasting his time to met an accountant everytime. By enhancing its features the will become more effective and accurate. In this project we have included very minimum constraints but in the real scenario there will be more features to be needed. Hence by adding all those fields it will be a most useful and powerful website to calculate annual income tax.

CONCLUSION:

It is very simple that 'ASK FOR TAX' is majorly developed for making the user things easier to calculate the income tax based on the minimum requirements. In this web site there is a link which the user can connect like services, forms, and help

lines provided by the income tax department. And there is a history tag where the users know how much tax he/she is paying.

This web site is a user friendly one where the user can easily know how much tax has to pay. And there is a graphical representation of fields what the user enter in belonging Modules.

This website is developed with attractive user interface and with fewer fields. So it is easy calculate the income tax based on the minimum requirements.

REFERENCES

1. <https://eu2.proxysite.com/process.php?d=joV9sV6fDFICj4XRUEOciMFHI24Sj3g9vde0jzmDs%2BXrEn2hZXk2QiRc4wC%2B2eufGI3jxiI5jM4QqWnH6d2Y4g%3D%3D&b=2>
2. <http://www.w3lessons.com/2011/08/create-dynamic-bar-chart-in-php.html>
3. www.wikipedia.com
4. www.incometaxindia.gov.in/Pages/download\S/income-tax-return.aspx
5. <http://www.incometaxindia.gov.in/Pages/tax-services.aspx>