

Smart Retailers

Prof. Pranjali Ulhe, Shailesh Raut, Somkuwar, Sonali Helonde, Sk.Ramzan Qureshi

Department of Information Technology, Rashtrasant Tukadoji Maharaj Nagpur University, J D College of Engineering and Management, Nagpur, Maharashtra, India

ABSTRACT

The SR solution application main objective to make things easier to get goods in reasonable price. We intent to develop an application which allows all retailers to set their goods price & offer the minimum price to consumer after applying the GST & make it accessible to all the consumer to known about which retailer offer the goods in reasonable price. This allows you to just search for the product available at minimum price at the retailer's store after applying GST rate by just searching the name of the product & it will give the list of product & retailer contact details so the consumer can purchase it in reasonable price as compare to others. SR is a desktop application portal which is existing in our idea because of GST (Goods & Service Tax) it will provide minimum cost of goods and make expansion of retailer's business

Keywords : GST, NMECIT, NKN, SHAKSHAT, NPTEL, EKLAVYA

I. INTRODUCTION

Smart retailers is an android application that dealing with retailers business to improve their business by providing their products and services to the customer with the help of this application.

By providing Discount to each product or an item of retailers shop they can sell products or an item to the customer with this application, so customer can get their products or an item from his or her nearest shop with minimum price through the retailers shop. Thos who are Registered with this application are getting the service provided by retailers and retailers also need to register with this application for providing services to the customer.

II. PROBLEM STATEMENT

To creates a system that solving problem of people for getting product with less price and their near shop.

We are building an android app to provide services and goods to customer with nearest retailers shop and with less price.

System like above is already implemented like Amazon's grocery store, big basket ets but in order to get this thing fast there is need an application that overcome the problem where customer not think to order anything form this app and this app locate the location of nearest retailers and display the list of nearest retailers store.

III. LITERATURE REVIEW

Title 1 : Implementation of E-learning on full stack concept

Author: Nitish Kumar, Chaitali Alhat, Rupali Bachhav

Description : The designed system provides materials in different formats. It can be in the form of videos, pdf etc. Their purpose is to provide an open free

course which provides access to the material after the registration process is completed. This system focuses on interactive learning between the students and the professors.

Title 2: Open educational resource : opportunities and challenges for Indian higher education.

Author : Dr. Indrajeet Dutta

Description : This paper gives information about the opportunities and challenges for Indian higher education related with open educational resources. This paper gives the detailed information about the several online courses started by the govt. such as NMECIT, NKN, SHAKSHAT, NPTEL, EKLAVYA, OSCAR E-GRID etc. This papers says that the opportunities can be increased as students can hear the lectures from international professors.

Title 3 : Role of consortia for effective use of e-resources in Higher education : A practical approach in Indian liabraries.

Author: Sunil Gorla

Description : This paper says that in the last decade the liabraries of higher education and the research institutes are using the e-resources. In consortium mode, one can be able to access the journals in Indian liabraries using e-resources. This paper focuses on increasing use of e-resources.

Title 4: A behavioural approach to modelling Indian children`s ability of adopting to e-learning environment.

Author : Yogesh Deshpande , Samit Bhattacharya, Pradeep Yammiyavar

Description: This paper focuses on analyzing the ability of children`s for adopting e-learning environment in comparison with traditional classrooms. Online learning can be an additional tool for the school environment to get more knowledge about the particular subject.

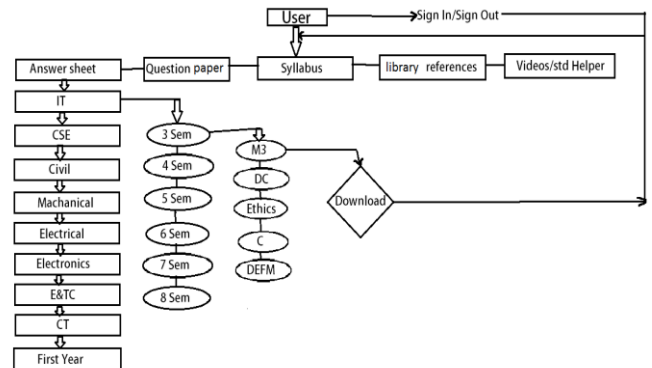
IV. PROPOSED SYSTEM

The proposed system will be a beneficiary product for the students of university and will get a complete access to all the material related to their syllabus designed by university.

The system is designed using Bootstrap, CSS and PHP. Mysql database is used for storing the login ID as well as the data of the user. The system will allow students for complete study of subjects due to the question answer section is available. Question papers will be available on the subjects along with their model answer.

The designed system contains information in different formats. It will also contain information in the form of video lectures and e-books. The system is branch wise and semester wise separated according to the university.

Data Flow Diagram:



V. CONCLUSION

In this project, after login the study material will be available for the students. This is a beneficiary product for the students. University syllabus will be available on this website along with related material such as question answer set, video lectures, model answer, e-books, notes. It will help the students for complete learning of subjects designed by university. Due to E-learning one can access this information form anywhere at anytime.

VI. REFERENCES

Cite this article as :

- [1]. Nitish Kumar, Chaitali Alhat, Rupali Bachhav Sh
"Implementation of E-learning system on full stack concept", Mat Journals year 2018
- [2]. Dr. Indrajeet DUTTA, "Open educational resources (oer): opportunities and challenges for indian higher education", Turkish Online Journal of Distance Education -TOJDE April 2016
- [3]. Sunil Gorla, "Role of consortia for effective use of e-resources in higher education: A practical approach in Indian libraries."International Journal of information Dissemination & Technology, 2012
- [4]. Yogesh Deshpande , Samit Bhattacharya, Pradeep Yammiyavar, "A behavioral approach to modeling Indian children's ability of adopting to e-learning environment" 2012 4th International Conference on Intelligent Human Computer Interaction(IHCI)