



IJIRCCCE

e-ISSN: 2320-9801 | p-ISSN: 2320-9798



INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH

IN COMPUTER & COMMUNICATION ENGINEERING

Volume 11, Issue 4, April 2023

ISSN INTERNATIONAL
STANDARD
SERIAL
NUMBER
INDIA

Impact Factor: 8.379

9940 572 462

6381 907 438

ijircce@gmail.com

www.ijircce.com

Male Vikas Co-Operative Society

Chandoba Harshal, Bhosale Radhika, Sawant Nutan, Patil Aditi, Prof.P.V.Kothawale

Department of Computer Science & Engineering, Dr.J.J.Magdum College of Engineering, Jaysingpur, India

ABSTRACT: This website will be helpful for society members for accessing their own information. Society allows overdraft facility to their members so whenever member needs money he can even withdraw more money. The security is also provided. The people who live in village they may be owner of society or member. The board of directors of the society has been obliged to submit the annual work report every year after the end of March and it has to be audited every year. Due to this, there is a possibility of curbing the malpractices in the societies to a large extent.

co-operative society website in this era, people are very busy with their routine work. The time for visiting co-operative society and then filling application for loans, No Objection Certificate, various loans, certificates people need to spend lot of time in it.

We have developed the system for co-operative society, so that society members can apply for loan, track status of loans, get certificates & complain form anywhere any time and then co-operative resolve the Complain as soon as possible.

The main aim of this site is to apply for loans, track status of loan, lodge complaint easily by visiting website. Who can use the system. In this society helping system there are three types of users one is Admin, member of society and the third rest of all other people.

The Purpose of Male Progressive Co-operative Society Website is to Automate the existing manual system by the help of computerized equipment fulfilling their requirements, so that their valuable data & audit information records can be stored for a longer period with easy accessing and manipulation of the same. The aim of Website is to Provide Good Performance and Better services to the clients (Stakeholders) of the society

I. INTRODUCTION

The Male Progressive Co-operative Society Website system has been developed to override the problems prevailing in the practicing manual system. Website is designed for the particular need of the Progressive Co-operative Society to carry out operations in smooth and effective manner. It is user friendly Online Cooperative Society Website, it can assist the User to access Services of society and records conveniently. Thus it will help organization in better utilization on resources which will be accessible on a single click The largest organization providing loans to farmers at the village level is the various working societies. In rural areas, as loans are provided to farmers through various executive service cooperative societies, these societies are the main support of farmers. Crop loans are also given to farmers through these societies. Apart from crop loans, the societies also provide loans for fertilizers, seeds, agricultural implements. Various working societies have made a valuable contribution in freeing the farmers from the trap of moneylenders. The main objective of this grassroots scheme is to provide financial support to farmers.

II. LITERATURE SURVEY

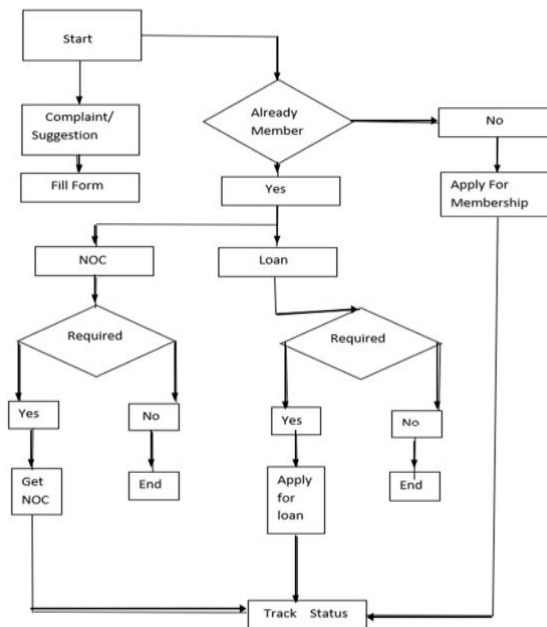
CK Gomathy(2022:A study on co-operative societies in economic development):This paper explains about the importance of the co-operative societies in economic development. The aim is to discuss about the ways in which co-operatives can act as agents to the sustainable development of the community.

Ahmad BelloDogarawal(2005:The role of co-operative societies in economic development):This paper is a descriptive survey which involves the collection of the data for the purpose of describing the role of co-operative societies in economic development.

III. METHODOLOGY

- System analysis/planning:** In this step society objectives are identified, in order for the project to have measurable targets and achievements. Also, some functionalities of the system that the system must produce in order to achieve the society objectives, are defined.
- System design:** In this step the main components of the system and their relationship to one another should be described. This phase consists of the logical design, were functions that are going to be performed, databases that are going to be used, security procedures and controls to be used, are all specified. This phase also includes the physical design, which is the materialization of the logical design.
- Building the system:**
- Testing the system:** Once the coding is complete the system has to be thoroughly tested. Unit testing involves the testing of the website’s modules. System testing aims to test the site as a whole and ensure its functionality for the user. Acceptance testing is used to verify that the system meets the business objectives, that were defined in the system analysis phase.
- Implementation and maintenance:** This step is very important, since websites, as any other software, may break down. They need continuous checking, testing and repair. A perfectly designed website, which is often unavailable due to technical reasons is not a successful one

Design Module/Flow:



Problem Definition:

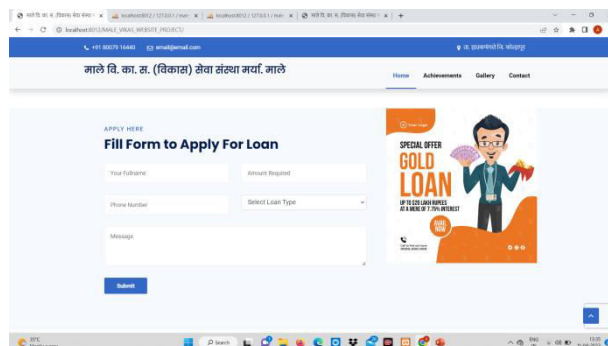
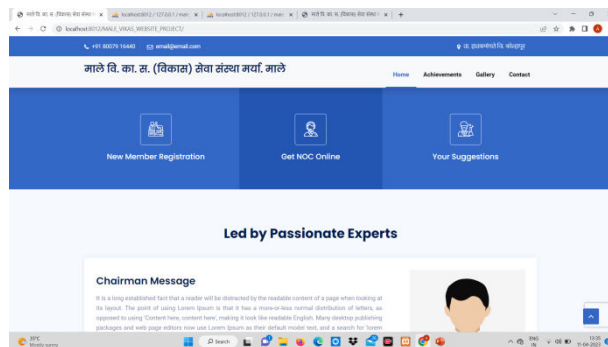
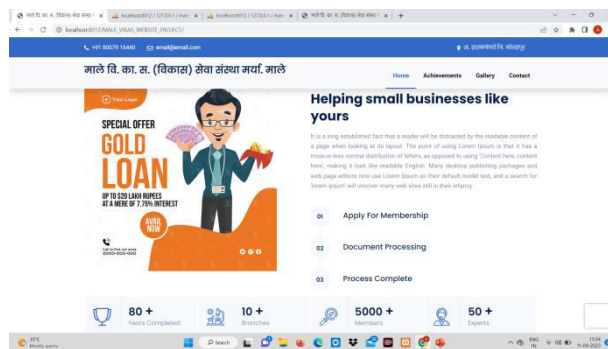
The main objective behind of Vikas Co-operative Society website is to provide digitalized services and be in reach with every stakeholder. All services (Apply for Loan, NOC, Membership & Track Status of Loan, NOC & Membership) could be accessed online with a single click also it will promote Growth of the society By Publishing Annual Report, Various application forms, Online society will save lot of Money & it will have a Transparency.Society can offer valuable services that will be available 24/7 easily

Feature Extraction:It is user friendly Online Cooperative Society Website, it can assist the User to access Services of society and records conveniently. Thus it will help organization in better utilization on resources which will be accessible on a single click.

Techniques to be used

- We will be using OOP concepts to make provide following features
- Make information more secure
- To provide easy and quick access
- To maintain easy code structures
- Robust system
- Expendable in future

IV. RESULT



- i3 Processor –
- 1 GB Disk Space-
- 4GB RAM

Proposed Experiment:

- To Develop an interactive web site to reduce efforts and save time.
- Website will help people to get information at real time.
- Admin will be able to update content at real time to benefit the members.
- People can connect us from any place through website.
- Challenges to collect NOC can be made easy through online presence

RESULT

Implementation tools & module developed

1) JavaScript:-

Javascript is a scripting language. It is also lightweight, cross-platform, interpreted computer programming language. It is also known for web page development. It can be used for Client-side and Server-side development.

2)Mysqldatabase:-

Mysql is the 2nd most popular database because it is popular among databases. Nowadays Mysql is a most popular database used today. It is most reliable and performative database. It is used by programmers for creation, modification and extraction of data from relational database.

3)PHP:-

PHP stands for hypertext Preprocessor. PHP is also known for server-side scripting language. It is popular for simplicity, speed and flexibility features. It is used by developers for creating dynamic content. It is also used for collecting form data.

4)CodeIgnitor:-

CodeIgnitor is developed by Rick Ellis. CodeIgnitor is PHP framework and it is powerful nowadays. It has small footprint. It is based on MVC (Model-View-Controller).

Module-

Apply for Loan

Apply for NOC

Apply for Membership

Hardware And Software used in proposed system:

Hardware:

Software:

1. Apache
2. Php
3. My Sql
4. Code Ignitor framework

V. CONCLUSION

For Male Vikas Co-operative Society we have digitalized existing manual system services. We have brought it the in reach with every stakeholders and new clients online. Thus all the services could be accessed online and it will promote Growth of the society. By offering services online we have moved Society for paper free environment and encourage to go ahead and use soft copy for various applications and ANNUAL AUDIT REPORT.

REFERENCES

1. A STUDY ON COOPERATIVE SOCIETIES IN ECONOMIC DEVELOPMENT , International Journal of Scientific Research in Engineering and Management (IJSREM) Volume: 06 Issue: 03 | March - 2022 ISSN: 2582-3930 Dr. C.K. Gomathy, G. Srinivasulu Reddy, K. Mallikarjun, K. Sai Abhishek
2. Data mining technique: Towards supporting local co-operative society in customer profiling, market analysis and prototype construction Amalia Mukhlas; Aishah Ahmad, Azharuddin Zainun, Media Prima Berhad 2016



International Conference on Information and Communication Technology (ICICTM) Year: 2016 | Conference Paper | Publisher: IEEE

3. An Efficient Approach for Improving Website Design E-Banking and Its Impact on Banks' Performance and Consumers' Behaviour Aqeel Ahmed; Karim Mohammed Rezaul;
4. Muhammad Azizur Rahman 2010 Fourth International Conference on Digital Society Year: 2010 | Conference Paper | Publisher: IEEE
5. Web Service-Based Business Process Development, Threat Modeling and Security Assessment Tool Jianxin Li; eodorSommetad; Patrick C. K. Hung; Xiang Li
6. 2008 IEEE International Conference on Web Services Year: 2008 | Conference Paper | Publisher: IEEE



INNO  **SPACE**
SJIF Scientific Journal Impact Factor
Impact Factor: 8.379



ISSN INTERNATIONAL
STANDARD
SERIAL
NUMBER
INDIA



INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH

IN COMPUTER & COMMUNICATION ENGINEERING

 **9940 572 462**  **6381 907 438**  **ijircce@gmail.com**



www.ijircce.com

Scan to save the contact details