

International Journal of Research Publication and Reviews

Journal homepage: www.ijrpr.com ISSN 2582-7421

Webpage for Construction Site

Shivale Shrushti N, Patil Rutuja R, Sonawane Kalyani V, Sayyad Muskan F

Prof. S. A. Patil, Department of Computer Technology, Sanjivani K.B.P. Polytechnic, Kopargaon, Maharashtra, India

ABSTRACT

Construction management is a difficult job that is both an art and a science, and it is often difficult to accomplish well. It's difficult since you have to consider a wide range of factors and customer requirements while attempting to predict the impact each variable will have on a building project. Complexity in project management arises from the interrelationships between all of these variables, human efforts, and the impact they will have on the project. The owners' staff, who typically sit in opulent offices far from the construction site and have no awareness of the difficulties in building construction, adds to the complications by demanding that the project be completed on time and to a high standard. It is because of these problems that it is both exceedingly tough and rewarding if done correctly. Construction management is carried out by individuals who have a thorough understanding of building construction, such as civil engineers or architects. Some aspects of this activity, such as financial planning and procurement, can, however, be completed by persons without a construction background.

INTRODUCTION

Construction, in this sense, refers to the processes involved in constructing infrastructure (such as roads, bridges, tunnels, and dams), as well as industrial facilities and related operations, from conception to completion. Construction normally begins with planning, financing, and designing and continues until the asset is built and ready for use; it also includes repair and maintenance work, as well as expansion, extension, and improvement work, as well as demolition, dismantling, or decommissioning. The building industry makes a considerable contribution to the gross domestic product of many countries (GDP) In 2012, global construction spending was estimated to be around \$4 trillion. Construction spending now exceeds \$11 trillion per year, accounting for roughly 13% of worldwide (GDP) countries, making it one of the most dangerous industry. We'll use this information to create a webpage for a client in this company.

METHODOLOGY

Existing System.

The existing system is a manual system so contact the client physically and ask for plan and services. Difficult to understand or not easy to summarize.

Our New System

In this Project information about all plan, survey, and experience is on online platform. We can develop easy and useful platform for useful.

MODELING AND ANALYSIS

In existing system there is problem to contact and difficult to understand. In our new system there is WhatsApp integration using that customers are able to contact easily and there is no difficulty to contact. Because of WhatsApp integration easy contact is possible for customers.

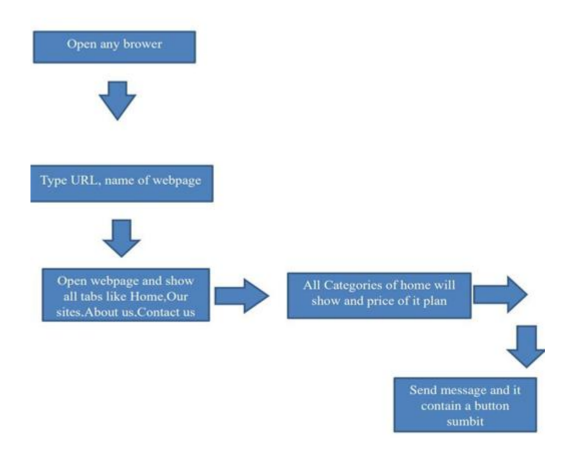


Figure 1: 3 Block Diagram

RESULTS AND DISCUSSION

There is some drawbacks in previous existing system in that there is no option for easy contact in that we need to contact physically in our new system that we overcome from that drawback. In this new system we create easy way to contact with customers for their need they can easily contact with us by WhatsApp integration. This system proposed a good environment to search the user their dream home plan on our online platform.

CONCLUSION

For growing business online is need of this era, hence from this we will develop a webpage for construction site. Because of this project we made very easy way to contact with customers. We hope this project is very useful to our client.

REFERENCES

- 1. https://id.pinterest.com
- 2. https://dribbble.com
- 3. https://www.webdesign-inspiration.com
- 4. https://www.cssdesignawards.com