

ONLINE MEDICAL CAMP

V.Priya¹

Assistant Professor

Department of Software Engineering

Periyar Maniammai Institute of

Science and Technology, Vallam Thanjavur

priyav@pmu.edu

R.R.Dharanidharan², H. Prabakaran³, V.Vignesh⁴, V.Vijayan⁵

U.G.Students

Department of Software Engineering

Periyar Maniammai Institute of

Science and Technology, Vallam, Thanjavur

rrdharani@outlook.com², prabakaran852405@gmail.com³

vignesh827027@gmail.com⁴, kdvijay1907@gmail.com⁵.

ABSTRACT

“Online Medical Camp” was formulated for people to know the medical camp and general knowledge in easy way. this system was mainly used for aged people or children’s in village. Each day current affairs should updated into this system, user receive this notification through SMS/mail. This kind of knowledge improves the user efficiency for the patients or aged people. Contrasting kinds of notification were updated into the registered mail Id/SMS. It notifies the various medical camps such as eye checkups, Blood Donation camp, an organ

donation camp etc. this system is used to easily know the medical camps. Eye camp is the most effective way of providing eye care service to a large number of people in a short time. We identify a large number of cataract patients through these eye camps. It is completely free for patients. The objective of this initiative is to ensure clearer vision and safe travel for truck and bus drivers who are the most frequent users of national road. In these eye camps basic services were provided such as screening and correcting refractive errors by providing eye glasses, providing medicinal drug to address

allergy and other eye conditions, identification of eye disease and other surgical cases.

KEYWORD: EYE CAMP,BLOOD CAMP,ORGAN CAMP

INTRODUCTION

In information technology, a announcement system is a combination of software and tackle that provides a means of delivering a communication to a set of donors. It generally shows exertion related to an account. similar systems constitute an important aspect of ultramodern Web operations. For illustration, a announcement system can shoot ane-mail publicizing when a computer network will be down for a listed conservation. The complexity of the announcement system may vary. Complicated announcement systems are used by businesses to reach whenever necessary critical workers. exigency announcement systems may take advantage of ultramodern information technologies. Governments use them to inform people of forthcoming peril People struggle to know the current trend announcement about our nation. If stoner wants to attend the medical camp stoner takes further time and trouble for know using internet.

This much of action take further time and working trouble for the specified stoner who have the interest to know the information about medical. They need a further time needed for the notation. The working trouble was high. In information technology, a announcement system is a combination of software and tackle that provides a means of delivering a communication to a set of donors. It generally shows exertion related to an account. similar systems constitute an important aspect of ultramodern Web operations. For illustration, a announcement system can shoot ane-mail publicizing when a computer network will be down for a listed conservation. The complexity of the announcement system may vary. Complicated announcement systems are used by businesses to reach whenever necessary critical workers. exigency announcement systems may take advantage of ultramodern information technologies.

In information technology, a announcement system is a combination of software and tackle that provides a means of delivering a communication to a set of donors. It generally shows exertion related to an account. similar systems constitute an important aspect of ultramodern Web operations. For illustration, a announcement system can shoot ane-mail publicizing

when a computer network will be down for a listed conservation.

IMPLEMENTATION

Registration

In this module describe the stoner enrollment process. However, originally stoner was complete the enrollment process into this system, If the stoner wants to know information about current affairs. stoner register the information like a stoner Name, Mobile Number, Correspondence Id, etc. Once stoner has registered into this website after that they're admit the announcement via SMS/ dispatch id.

Admit announcement

In this module, stoner receives the current affairs announcement through the registered mobile number and Correspondence Id. Help of this operation easy way to know the medical camp announcement for people.

Login

The admin can only login in this runner. After filling the fields the director can click the button to subscribe in. It checks whether the username and word are correct, if It's correct it allows the director to modernize or view the details differently displays the error communication. The director should

fill all the fields, if not it shows error communication.

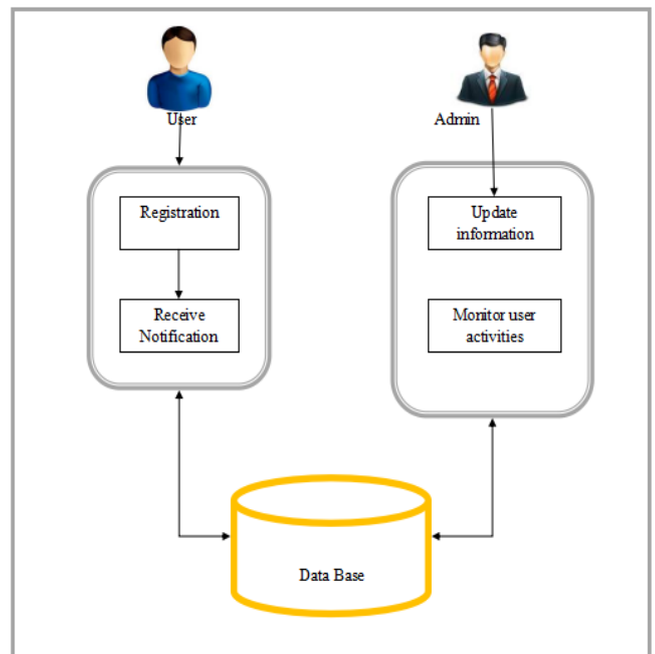
Update the information

In this module describes the admin part and liabilities. Admin was constantly streamlining the medical camp like a eye check- up, Blood Donation camp etc. Any kind of information about the nation should be streamlined into this module.

Cover the stoner conditioning

In this module describes the stoner conditioning in this system. Delivery information should be examiner and managed by the admin. In any other indecorous actuated was passed for stoner side, also admin have the rights to stop the announcement to the specified stoner.

ARCHITECTURE:



CONCLUSION

This system is used to fluently know the medical camps. In information technology, an announcement system is a combination of software and hardware that provides a means of delivering a communication to a set of donors. It generally shows exertion related to an account. Similar systems constitute an important aspect of ultramodern Web operations. For illustration, an announcement system can shoot an e-mail publicizing when a computer network will be down for a listed conservation. The complexity of the announcement system may vary. Complicated announcement systems are used by businesses to reach whenever necessary critical workers. exigency announcement systems may take advantage of ultramodern information technologies. unborn compass There are also many features which can be integrated with this system to make it more flexible. Below list shows the unborn points to be consider. Directly getting the images for CT overlook or X-Rays from connected device Counterplotted with Insurance Companies for claim processing Billing of cases Blood Bank Information Management Producing ECG using connected device videotape Conferencing installation for remote areas for treatments.

REFERENCE:

- [1] C. Free, G. Phillips, L. Galli, L. Watson, L. Felix, P. Edwards, V. Patel, and A. Haines, "The Effectiveness of Mobile-Health Technology-Based Health Behaviour Change or Disease Management Interventions for Health Care Consumers: A Systematic Review," *PLoS Med.*, vol. 10, no. 1, 2013.
- [2] H. Holmen, A. Torbjørnsen, A. K. Wahl, A. K. Jenum, M. C. Småstuen, E. Årsand, and L. Ribu, "A Mobile Health Intervention for SelfManagement and Lifestyle Change for Persons With Type 2 Diabetes, Part 2: One-Year Results From the Norwegian Randomized Controlled Trial RENEWING HEALTH," *JMIR mHealth uHealth*, vol. 2, no. 4, p. e57, 2014.
- [3] S. Goyal and J. a. Cafazzo, "Mobile phone health apps for diabetes management: Current evidence and future developments," *Qjm*, vol. 106, no. 12, pp. 1067–1069, 2013.
- [4] "Diabetic Association of Bangladesh International Diabetes Federation." 384
- [5] M. Cable, "Mobile Diabetes Management Tools," no. November, pp. 24–26, 2011.

[6] M. H, “Global epidemic of type-2 diabetes: Bangladesh perspectives.” .

[7] “International Diabetes Federation,” The Lancet, vol. 266, no. 6881. pp. 134–137, 1955.

[8] T. Chomutare, L. Fernandez-Luque, E. Arsand, and G. Hartvigsen, “Features of mobile diabetes applications: Review of the literature and analysis of current applications compared against evidence-based guidelines,” J. Med. Internet Res., vol. 13, no. 3, pp. 1–16, 2011.

[9] M. Donna S Eng, MD and Joyce M. Lee, MD, “Mobile Health Applications for Diabetes and Endocrinology: Promise and Peril?,” Changes, vol. 29, no. 6, pp. 997–1003, 2013.

Web reference:

www.php.com

www.mysql.com

<http://W3school.com>

www.tutorialpoint.com

www.medicalcamp