Ideation Phase

LITERATURE SURVEY

Date	14 September 2022			
Team ID	PNT2022TMID21568			
Project Name	Personal Assistance for Seniors Who Are Self-Reliant			
Maximum Marks	4 Marks			

TITLE 9 VEAR	AUTHOR	LIMINERGIT	METHODOLOGY	REFERENCE
OF	AUTHOR		METHODOLOGY	LINK
PUBLICATION				
	Obaidulla-Al-Mahmud1, Md. Kausar Khan2, Raideep Roy3, and Fakir Mashugue Alamgir.	East West University, Dhaka, Bangladesh	A smart LoT based healthcare system has been proposed here, which contains an intelligence medicine box associated with sensors and server for regular health monitoring. This smart medicine box with wireless internet connectivity helps the patients to get regular health care and create easy communication between doctor and patient without meeting physically. The proposed medicine box helps the patient to take the right medicine at the right time along with an email which will help the patient to take the medicine. The objective of his project is focusing on proper medication of a patient. Older people who need regular monitoring of their medication will be benefited through this project. Server for storing medication time and other information, mail transferring protocol, temperature sensor for proper monitoring of patient body temperature has been integrated in this project.	https://www.re searchgate.net/ profile/Mr- Fakir- Mashuque- Alamgir/publica tion/343405977 Internet of T hings IoT Base d Smart Healt h Care Medica l Box for Elder ly People/links/ 62b9952460e77 b7db83750db/l nternet-of- Things-IoT- Based-Smart- Health-Care- Medical-Box- for-Elderly- People.pdf
	PUBLICATION Internet of Things (IoT) Based Smart Health Care Medical Box for Elderly People. Year: International Conference for Emerging Technology,	OF PUBLICATION Internet of Things (IoT) Based Smart Health Care Medical Box for Elderly People. Year: International Conference for Emerging Technology, Internation Obaidulla-Al- Mahmud1, Md. Kausar Khan2, Raideep Roy3, and Fakir Mashuque Alamgir.	OF PUBLICATION Internet of Things (IoT) Based Smart Health Care Medical Box for Elderly People. Y NAME Obaidulla-Al- Mahmud1, Md. Kausar Khan2, Bangladesh Bangladesh Raideep For Elderly People. Fakir Mashuque Year: International Conference for Emerging Technology,	Or PUBLICATION Internet of Things (IoT) Based Smart Health Care Medical Box for Elderly People. Year: International Conference for Emerging Technology, 2020. Mashugue Alamgir A smart IoT based healthcare system has been proposed here, which contains an intelligence medicine box associated with sensors and server for regular health monitoring. This smart medicine box with wireless internet connectivity helps the patients to get regular health care and create easy communication between doctor and patient without meeting physically. The proposed medicine box helps the patient to take the right medication of a patient. Older people who need regular monitoring of their medication of a patient. Older people who need regular monitoring of their medication of a patient. Older people who need regular monitoring of their medication time and other information, mail transferring protocol, temperature sensor for proper monitoring of patient body temperature has been integrated in this project.

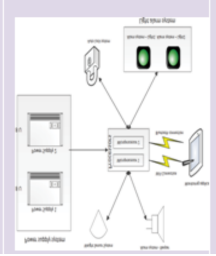
Smart

Medicine Box
System.

Year: IEEE International Multidisciplinar y Conference on Engineering Technology, 2018. Hiba Zeidan, Khalil Karam, Roy Abi Zeid Daou, Ali Hayek, Josef Bolercsoek Lebanese German University and Kassel University, Germany.

This paper presented about the two main functionalities that characterize this system: safety which assures the wellbeing of the patient and the good functioning of the system by duplicating the electrical components and the security that helps keeping the medication out of the reach of the children by automatically looking the medical box whenever the patient takes his pills. Alarms are being generated with medication box and via a mobile application that can be installed on the patient relative's phones in order to help monitoring him. Although this system was well operating, several adjustments can be made in order to increase its use and ameliorate its behaviour. A major drawback of this system is that it can contain

https://www.re searchgate.net/ profile/Rov-Daou/publicatio n/328831450 D esign of a Saf e and Smart Medicine Box/l inks/5c542faca 6fdccd6b5d93a d2/Design-of-a-Safe-and-Smart-Medicine-Box.pdf



only one type of medication.

3. Enhancing
Healthcare
using m-Care
Box.

Year: International Conference for Innovative Mechanisms for Industry Applications, 2017. Aakash
Bharadwai,
Dixyank
Yarravarapu,
Sadiparala
Charan
Kumar
Reddy,
Thirumalarai
u Prudhvi,
KSP
Sandeep,
Obulam Siva

Reddy.

School of Mechanical Engineering SASTRA University Thanjavur, India. In this paper they have used alarm-based device that helps in reminding patients about their medication. The use of Internet of Things (IoT) concepts and health sensing technologies make diagnosis easier and convenient for the doctors as well as the patients. This paper presents an overview of an assistive device for monitoring noncompliance of medication by providing a single platform and a closed loop connection between patients, doctors, and pharmacies.

Actuators

Actuators

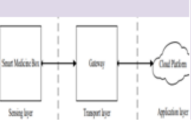
Invited to the control of the

https://scihub.mksa.top/1 0.1109/ICIMIA. 2017.7975594

Design of
Docker-Based
Cloud Platform
for Smart
Medicine Box.

Year: International Conference on intelligent Green Building and Smart Grid, 2019. Benbin Chen, Kun Zhou.

School of Electrical Engineering and Automation , Xiamen University of Technology Xiamen, China. This Experimental tests show that the platform can effectively monitory smart medicine boxes and have certain development capabilities. with the framework of microservices, the entire management business is split into multiple applications and the images of the applications are built by Docker file.



https://scihub.mksa.top/1 0.1109/INCET49 848.2020.91539 94