## **Literature Survey**

Date	3 November 2022
Team ID	PNT2022TMID36677
Project name	Personal assistance for senior who are self reliant
Mark	2 Marks

S.no	Paper Title	Authors	Outcome
1	Medication Reminder And Healthcare	Deepti, Kalpana Mudaliar and Palak Patel	This consists of patient login module, set alarm module and get notification module. Medication adherence, which refers to the degree or extent to which a patient takes the right medication at the right time has recently emerged as a serious issue. But this system has acheived medical adherence.
2	ArduMed - Smart Medicine Reminder for Old People	Mayuresh Waykole, Vatsalya Prakash, Himanshu Singh, Nalini	The best part of the application is that the details only have to be entered one time. On submitting the details once, the data is synced on all the user's devices on which he/she is logged in. This allows for easy reminders no matter what device the user is using .Some of the main features of our system are, storing the doctor's prescription, adding Reminders for taking medicine, showing the list of medicines with their dosage at prescribed time and showing LEDs to identify which medicine has to be taken currently.

. ≺	Design and implementation of an ios	Saddam hussain radi	This application is
3	based medication reminder application	obaied	basically a medication
	based medication reminder application	Obdica	or pill reminder, the
			application makes a
			reminder to a patient
			about his routinely
			administered drug, the
			application works by
			making a booze or an alarm on the
			smartphone till the
			patient makes an
			acknowledgement.
			The application helps
			to keep medication
			intake on track and on
			time with an excellent
			medication intake
			reminder. The features
			are creation and
			deletion of medication
			alarm, reminder
			system and Doctor's
			page.
			page.
4	Salubrity - A medicine reminder	Sharma Shivani	The overview of the
4	application using android	Silailia Silivaili	application input to
			the system is the
			information entered
			by the patient which
			by the patient winds
			includes date, time
			includes date, time and medicine's image.
			and medicine's image.
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			and medicine's image.
			and medicine's image. The output of the system focuses on
			and medicine's image. The output of the system focuses on "Medication
			and medicine's image. The output of the system focuses on "Medication Adherence".
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			and medicine's image. The output of the system focuses on "Medication Adherence". Medication adherence usually refers to whether patients take
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			and medicine's image. The output of the system focuses on "Medication Adherence". Medication adherence usually refers to whether patients take their medications. Medication nonadherence is a growing concern to
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			and medicine's image. The output of the system focuses on "Medication Adherence". Medication adherence usually refers to whether patients take their medications. Medication nonadherence is a growing concern to clinicians, healthcare systems, and other stakeholders because of mounting evidence
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5	Development of an Android Based	Adeyemi, T.O.	This system
	Medication Reminder	Amusan, E. A.	implements an alarm
			and reminder, sending
			and receiving of chat
			and broadcast
			messages to promote
			medication adherence
			among patients.A lot
			of M-health phone
			based applications
			have been developed
			and in use within the
			e-health and
			telehealth domain.
			This work was
			developed on android
			operating system, to
			remind patients to
			take their medication,
			and thereby improving
			adherence. The system
			also provides
			interfaces for patients
			–Doctor Interaction.
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