Why?

Values/Story: Fahmid: Mother-Job-Health visited- data entry er kaj–Resource-Utilize-why no motivation-not aware-how to solve? NCTF –medicalvisit- community clinic visit- how things happen- how much dependant they are on this- HA onek ager- CHCP govt job na- employed by government laptop- sim card- HA er responsibility, data entry maternal and child data- data dekhay fund ney- further use kore na- HA door to door-they are struggling- output ashtese na – efficient outcome of their effort—need a sustainable solution – training – provide books- time koi?

They don’t know what to do?

They are doing for lack of consciousness- blood grp- rbc- equity

HA kom- load pore gele properly korte parena- chaileo possible na

CHCP – Union er community clinic – relative- medicine provide kore government thke - pre

Issue create- emergency issue- vaccine dile jor ashe blame ha er upor jay- report doc banaite hoy- evaluation hoyna- pregnant women der prblm hoile blame ha der upore

Data entry rat 1 ta – 5 ta r majhe kora jay na- server e traffic beshi- overloaded- management backend

Anika: Generation- Curse-Superstition-disability-ignorance- not aware- continuous-15 years before-now-will continue-technological revolution- so we have decided to use technology- automation – received medicine – delivered, medicine- autism – taboo- ashamed of- awareness- playlist awareness videos

Saaj-

Mission: 1. Lack of resource

2. lack of awareness

3. existing manual solution feasible na

4. strongly dependent – need to make efficient

5. wastage of data

6. HA door to door-they are struggling- output ashtese na – efficient outcome of their effort—

7. need a sustainable solution –

8. training – provide books- time koi?

9. They don’t know what to do?

10. They are doing for lack of consciousness of people- blood grp- rbc- equity

11, HA kom- load pore gele properly korte parena- chaileo possible na

12. Generation- Curse-Superstition-disability-ignorance- not aware- continuous-15 years before-now-will continue-technological revolution- so we have decided to use technology

13. lack of motivation

14. transparency nai

15. reliability nai collected datar

Stakeholder- mother, child, HA and outcome – system automation

Vision- 1. Data analyze

2. transparency

3. Digitalize/ Automate

4. Efficient

Short term – app bananor output: data handling efficiently, ensuring vaccine, statistics, superstition- 14,000 baccha physically disabled hoy for a little mistake- resource ache- tool nai use korar –

Long Term-

1. Automation
2. Human resource asset

And the impacts will be :

1. Children and mother will receive proper health care before and after birth.
2. Health assistants’ accountability will be ensured as the whole system is automated. The app will keep track of their activities.
3. No problem will occur due to lack of knowledge, as learning module and guidelines will be available. The app will also keep track whether the health assistants are using the learning module or not.

Thus children right to get health facilities will be ensured and the whole process will speed up.

Objectives:

1. 3 objectives :
2. Ensure child and maternal health during pregnancy and till 5 years after child-birth through automating the whole process in community clinics
3. Keep track and ensure whether the community clinic is providing proper care to the children and use the data for further statistical use
4. Raise awareness among the parents and health workers through learning modules and tutorials.