A project about Virtual Doctor and Human Health related system

Motivation: We live in a modern and educated country. But Each year people are dying without the basic first aid treatment. Also, In Village area the number of proper doctors is still limited. So, the basic treatment and Information is still missing. Using technology and internet this system can decrease the number of deaths. Also help everyone, who is seeking heath related information's.



Fig 01: A news about health professional shortage in Bangladesh during pandemic time.

Source: https://cutt.ly/xlXBYuU/ Bangla Tribune - 18 November 2020

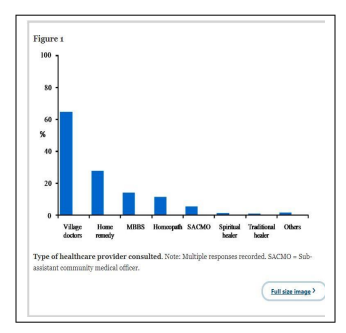


Fig 02: A research paper about the village doctor and their poor services.

Source: https://cutt.ly/TlXN34u/ BMC International Health and Human Rights – 06 July 2010

Objective: The objective of the project is to use a real time data-based AI technology to solve the problem.

Critical Challenges: Working with hospitals stuffs, medicine company and doctors will a critical challenge.

Conflicting Requirements: Without seeing the patient, prescribe a prescription will be a risk for doctors. Or they may think like that. Maybe they will hesitate to work. So, Doctors will a conflicting Challenge.

Some components of Complex Engineering Problem:

Knowledge Profile (K)		
K1 – Natural Science		
K2 – Mathematics		
K3 – Engineering Fundamentals		
K4 – Specialist Knowledge		
K5 – Engineering Design		
K6 – Engineering Practice		
K7 – Comprehension		
K8 – Research Literature		

Attribute	P1 and Some or all P2 to P7:
Depth of Knowledge required	P1: one or more of K3, K4, K5, K6 or K8
Range of Conflicting requirement	P2 : wide-ranging or conflicting technical,
	engineering and other issues
Depth of Analysis requirement	P3: no obvious solution
Familiarity of Issues	P4: Involve infrequently encountered
	issues
Extent of applicable codes	P5: outside problems encompassed by
	standards and codes of practice
Extent of stack-holder involvement and	P6: diverse groups of stakeholders with
conflicting requirements	widely varying needs
Interdependence	P7: many component parts or sub-
	problems

Let's explore how a few P's could be addressed through this project:

P1(Depth of Knowledge required- one or more of K3, K4, K5, K6 or K8): Develop an App for this project (**K6** – Engineering Practice), This project generally requires a study of similar work with the same purpose as ours(**K8** – Research Literature), We must need some medical knowledge and hospital and doctor things (**K4** – Specialist Knowledge), Design the program (**K3** – Engineering Fundamentals), data related study and find a solution for a specific problem (K2 – Mathematics)

P2(Range of Conflicting requirement- wide-ranging or conflicting technical, engineering and other issues): Data Analysis with proper regularization while limited real data is available will be create a Conflict for this project.

P6(Extent of stack-holder involvement and conflicting requirements- diverse groups of stakeholders with widely varying needs): Various group of stakeholders also the hospital and medicine stores can be benefited by this project.

P7(Interdependence- many component parts or sub-problems): This project involves four subsystems mainly:

- Data Collection
- Data Analysis
- Application Model
- Machine Learning

List of activities (As):

Attribute	Some or all of the following:
Range of resources	A1: use of diverse resources (include people, money, equipment, materials, information and technologies.)
Level of interaction	A2: resolution of significant problems arising from interactions between wideranging or conflicting technical, engineering or other issues.
Innovation	A3: creative use of engineering principles and research-based knowledge in novel ways.
Consequences for society and the environment	A4: consequences in a range of contexts, characterized by difficulty of prediction and mitigation.
Familiarity	A5: Can extend beyond previous experiences by applying principles-based approaches.

Let's explore how a few A's could be addressed through this project:

Attribute	Some or all of the following:
Range of resources	A1(Range of resources): This plan will
	require the collaboration of a variety of
	resources, including people (survey), money
	(project creation consideration), information,
	and technology.
Level of interaction	A2 (Level of interaction): A good level of
	interaction is important with the hospital's
	stuffs, doctors and pharmacists. Also, the
	pharmacy departments faculty members.
Consequences for society and the	A4(Consequences for society and the
environment	environment): Using this system people will
	learn more about first aid treatment. That's
	why the rate of death will decrease. And this
	will be the consequence of the project for the
	society.