PDPM INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, DESIGN AND MANUFACTURING JABALPUR

Madhya Pradesh-482005, India



Early Detection of Heart Attack

Interim Report II, submitted in partial fulfilment of the requirement for the degree of Bachelor of Technology (B. Tech) and Bachelor of Design (B. Des)

Kushal Gaddamwar

(Roll no.-20BCS121)

Raghav Patidar

(Roll no.-20BCS168)

Neeraj Kumar

(Roll no.-20BCS144)

Priyansh Sahu

(Roll no.-20BCS163)

Katta Nitish

(Roll no.-20BEC052)

Mehul Dehury

(Roll no.-20BDS052)

Swastik Bharti

(Roll no.-20BSM058)

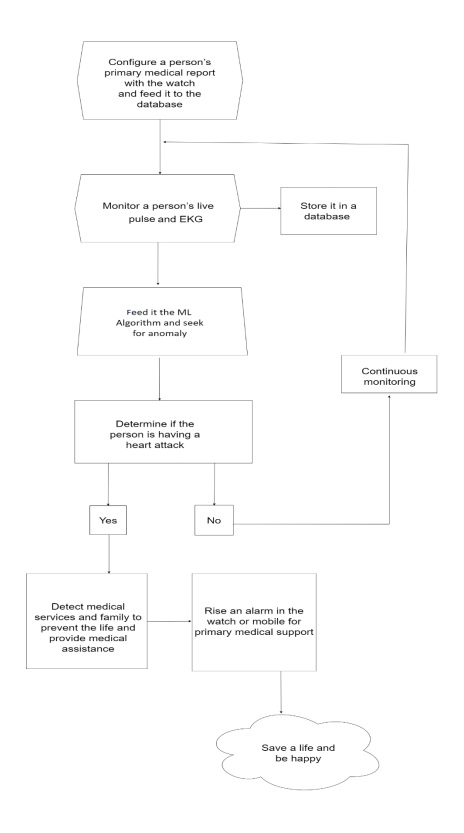
Under Supervision of

Dr. Koushik Dutta

Heart diseases and problem still remains one of the largest cause of deaths among adults and senior citizen. The uncertainty of a heart attack, stroke, or collapse is the biggest fear of a heart patient. Not getting primary medical support and assistance on time causes a lot of these death or permanent irreparable damages.

Our project tries to solve the uncertainty problem threw the help of AI and ML. A wearable portable device connected to your

phone that can track your heart condition in real time and provide the data to your mobile and a database. This data will be continuously fed to an ML algorithm to detect any anomaly in your heart's condition and detect if the person is having a heart attack. If a person is having a heart attack proper medical assistance will be provided to them and family and the doctor will be alerted.



BILL OF MATERIALS

S No.	Sensor	Price (₹)	Quantity	Total Price	Item Description and Justification
1.	Oximeter	3200/-	1	3200/-	To measure pulse and heartbeat
2.	ECG	9500/-	1	9500/-	Electric voltage monitoring
3.	Gyroscope/Accelerometer	3500/-	1	3500/-	To measure running speed
4	Ambient Light Sensors	800/-	1	800/-	Appropriately dim the device's screen to match it.
5.	LED screen	2500/-	2	5000/-	For Display
6.	GPS tracking system	1100/-	1	1100/-	To locate the Patient.
7.	Vibrator	800/-	1	800/-	For notification Purpose
8.	Speaker	2000/-	1	2000/-	For Alert
9.	Resistor 1K	600/-	1	600/-	Use in circuit
10.	Connecting cables	3000/-	2	6000/-	Use in circuit
11.	Arduino	5000/-	1	5000/-	Use in circuit
12.	Breadboard	80/-	1	100/-	Use in circuit
13.	BT module HC-105	350/-	1	350/-	Use in circuit to connect with android application
14.	Motherboard	8000/-	1	8000/-	For enhanced prototype
15.	Battery for watch	2000/-	1	2000/-	Power to start and working in project
16.	Deploy landing page	5000/-	1	5000/-	To give platform to download and install android application
17.	Development charges	6000/-	1	6000/-	Authentication, Database, Deploy application, Testing, AWS, Cloud storage, etc.
18.	Miscellaneous/other Expenses	10% of Total	1	5895/-	Other expenses while developing project.
			Total	64845/-	