

**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)

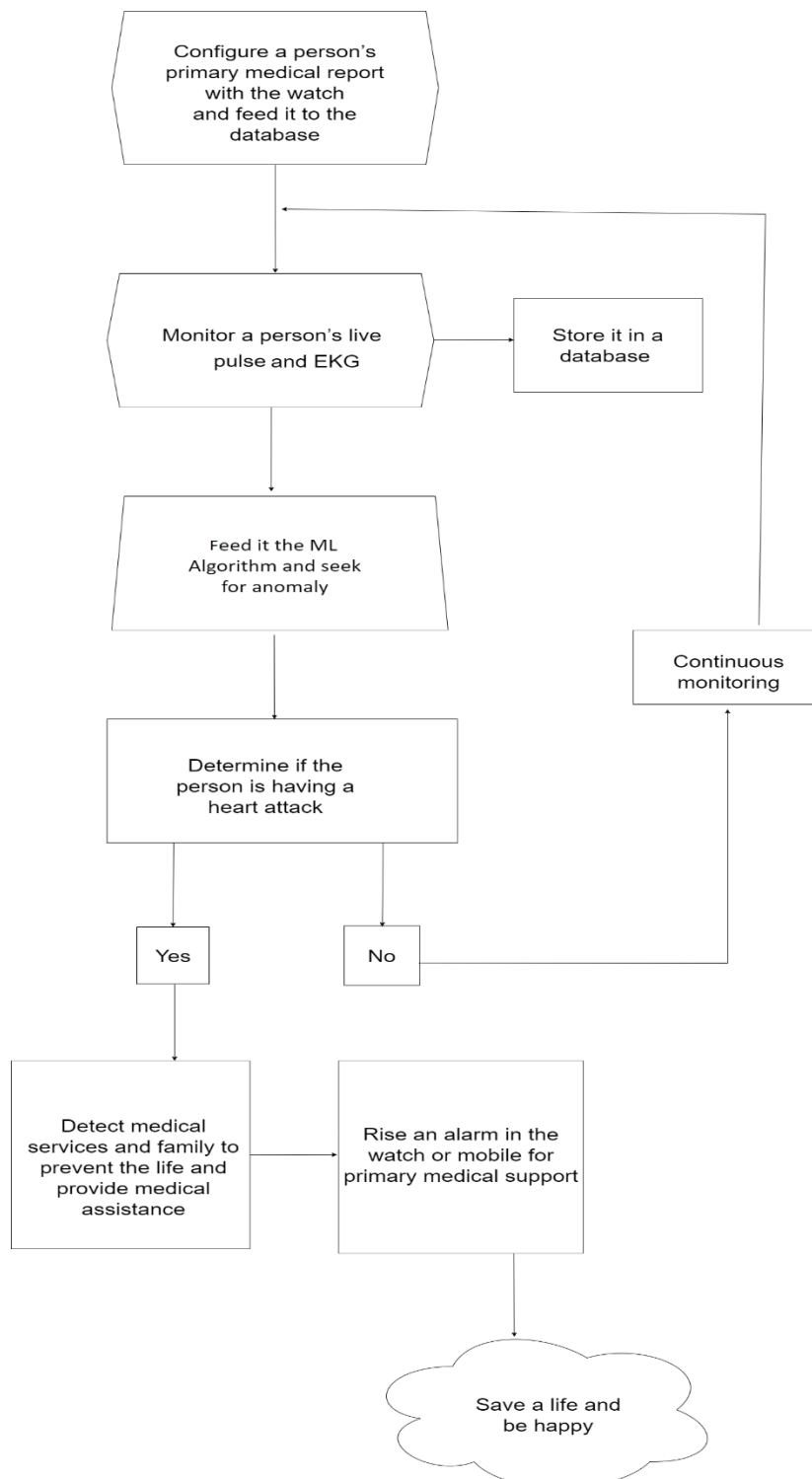
Under Supervision of

Dr. Koushik Dutta

AIM

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/-	

