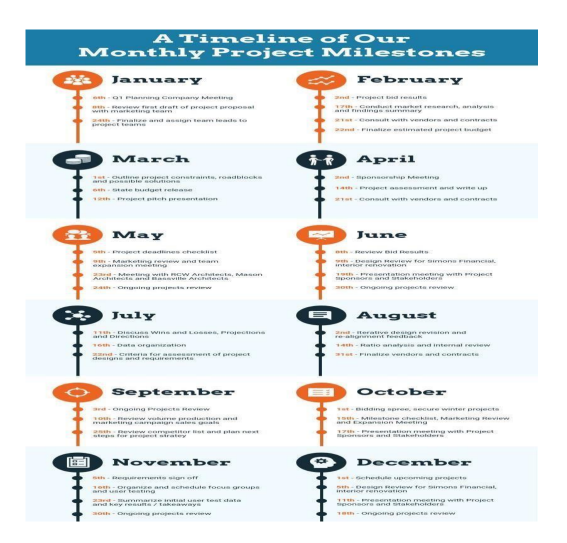
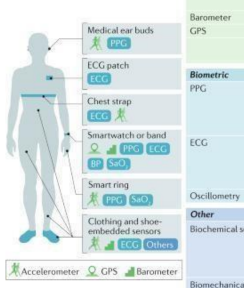
## PROJECT PLANNING PHASE Prepare milestone & Activity list

Date	28 October 2022	
Team ID	PNT2022TMID47029	
Project Name	Project-Smart Fashion Recommender Application	
Team Members	Aakash.N Kavya.R Meenachi Madhumitha.V Swathi Priya.K Chellam.P	

## Milestone



## **Activity list**



	Sensors	Measurements	Clinical applications
	Activity		
	Accelerometer	Step count, impact force, speed, sedentary time, exercise	Risk assessment in healthy individuals and those with established CVD     Physical activity behavioural interventions
	Barometer	Stair count	in primary and secondary prevention  • Cardiac telerehabilitation
	GPS	Distance traveled	Heart failure management
		Calories burned estimated from multiple measurements	
	Biometric		
	PPG	HR, HRR, HRV, cuff-less BP, SaO <sub>21</sub> cardiac output, stroke volume, pulse-based rhythm detection, sleep and its stages	Risk prediction in healthy individuals and those with established CVD Hypertension screening and management Cardiac telerehabilitation Arrhythmia screening and diagnosis Acute coronary syndrome diagnosis Diagnosis of electrolyte abnormalities such as hyperkalaemia Long QTc diagnosis Heart failure management Medication titration such as β-blockers
	ECG	Single-lead and multi-lead ECG, continuous or as-needed ECG monitoring, interval measurements such as QTc, arrhythmia detection and electrolyte abnormality changes	
	Oscillometry	Wrist cuff BP	
	Other		
9	Biochemical sensors	Invasive for continuous blood glucose and electrolyte monitoring Non-invasive for sweat and saliva electrolytes and hydration status	Identifying electrolyte abnormalities     Continuous blood glucose monitoring     Heart failure management
See S	Biomechanical sensors such as ballistocardiograms, seismocardiograms and dielectric sensors	Cardiac output, stroke volume, lung fluid volume, body vibrations, weight	