Workshop Outline

Name of workshop:	AI augmented heart monitoring using PCG and ECG signals	
Minimum Eligibility:	3 rd Year Engineering students from disciplines, Electronics, Electrical, Computer	
Instructor:	Professor Yue Rong, Curtin University, SPARC visiting faculty	
Workshop duration:	2 days, 6 hours/day	

Workshop Description:

This workshop introduces non-invasive heart diseases diagnosis techniques through monitoring the phonocardiography (PCG) and electrocardiography (ECG) signals using augmented artificial intelligence (AI). It includes introduction to the background on heart sound signals, digital stethoscopes, PCG and ECG signal feature extraction, classification, and machine learning. At the completion of the workshop, participants can develop understanding of non-invasive sensing for affordable diagnosis of heart disease. They can practice basic PCG and ECG signal processing and machine learning algorithms.

Time	Торіс	Contents		
Day 1 (hour 1)	Introduction	Physiology of heart sounds; Heart sound measurement;		
		PCG and ECG device		
Day 1 (hour 2)	PCG signal processing	Signal pre-processing and segmentation		
Day 1 (hour 3)	Lab session 1.	PCG signal filtering and segmentation using Matlab		
Lunch break				
Day 1 (hour 4)	PCG signal processing	Single channel noise suppression		
Day 1 (hour 5)	PCG signal processing	Single channel noise suppression		
Day 1 (hour 6)	Lab session 2.	Adaptive PCG noise cancellation using Matlab		

Workshop Contents (tentative)

Day 2 (hour 1)	Feature extraction	PCG and ECG signal feature extraction		
Day 2 (hour 2)	Feature extraction	PCG and ECG signal feature extraction		
Day 2 (hour 3)	Lab session 3.	Power spectrum and other feature calculation using Matlab		
Lunch break				
Day 2 (hour 4)	PCG classification	Classical machine learning classifier		
Day 2 (hour 5)	PCG classification	Deep learning classifier		
Day 2 (hour 6)	Lab session 4.	Practice PCG signal classification		