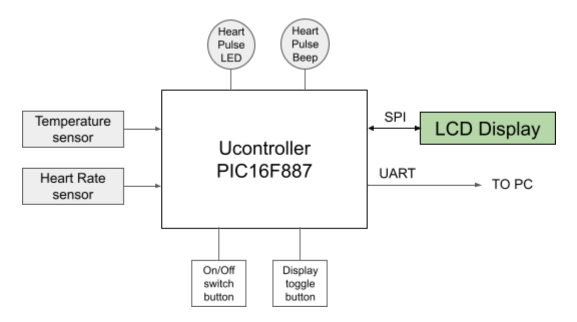
المعولة الفاهات	Two Semester Programs		Department:	SBME	
	Academic Year:	2022/2023	Semester:	Spring	To the second se
	Course Code:	SBE330	Course Title:	Embedded	
				Systems in Medical	
				Equipment	

## **Project**

This project is to develop a simple medical monitoring device having the below block diagram:



You are required to connect the external sensors/connections to the IO ports of the PIC16F887  $\mu$ controller and then write the embedded software (firmware) needed to have the following main functions:

- 1. Display Heart rate
- 2. Display Body Temperature
- 3. Communicate to the PC using UART with the patient status every 10 seconds
- 4. Flash an LED with the heart pulses
- 5. Short Beeps are sounded with the heart pulses using the buzzer
- 6. A soft on/off button to turn on/off the monitoring system by Software
- 7. A display toggle button to toggle between 3 display modes
  - a. Both Temperature and pulse rate are displayed
  - b. Temperature only is displayed
  - c. Pulse rate is only displayed

The specifications of the µcontroller and its connected devices/buttons is as follows:

- PIC16F887 µcontroller is used and is powered by 5V also connected to a 4MHZ crystal
- Display is an alphanumeric LCD display having SPI interface
- PC connection is UART connection having built-in 12V/-12V level shifters (no need to connect external level shifter)
- The Temperature sensor is a linear analog sensor giving a voltage between 1 and 3 for temperatures between 0 and 50°C
- The pulse rate sensor is a digital sensor which gives a digital pulse of width 1ms for each heart beat
- Buttons are normally open buttons
- LED is a normal red LED with a voltage drop of 2V
- Buzzer is a 5V buzzer which sounds when a 5V is connected to its input