Design and verify an experimental setup that can be used to emulate a bio-potential source of the following specifications:

Waveform: ECG

• Amplitude: 500 μV peak-to-peak

• Frequency: 1.5 Hz

Source impedance: 1 MΩ

Signal configuration: differential

## **General Requirements**

- 1. Experimental <u>Design</u> procedure including all requirements of Assessment Rubrics must be ready and approved by Lab Engineer before conducting any experiment.
- 2. All students must <u>Conduct</u> the experiment and document it according to the requirements of Assessment Rubrics and approved by Lab Engineer after conducting any experiment.
- 3. You are free to select any components you prefer for your experiments.
- 4. You should be prepared to demonstrate your experimental setup and answer questions in all aspects related to your experiment.
- 5. You should work in groups of 2 students each. One report addressing all parts of Assessment Rubrics should be submitted on behalf of the whole group.
- 6. You may use any resources you find useful to your experiment as long as you acknowledge such use in your report in accordance to ethical guidelines.

## **Assessment Rubrics**

	Exemplary	Satisfactory	Developing	Unsatisfactory
KPI's	3	2	1	0
KPI's  Designs a reliable and relevant experiment  Conducts the experiment	<u> </u>	•	Objectives are identified but contains technical and conceptual error.  Work Plans are developed with no distinct steps. Not all Variables/Tools are appropraitely selected. List some of the pertinent Safety/Environmental/ Experimental Set-up is workable with minor help. Records incomplete data e.g., sampling (number of data points) is just sufficient, understands possible sources of error with minor help.  Measurements are less accurate with some errors in symbols, units and significant digits.  Collects data that are sometimes difficult to handle and understand.	0
Analyzes and interprests data	Comprehensively understands the data in terms of variables (dependent/independent), assumptions, deviations and experimental uncertainties etc. Organizes the data in figures and tables using modern software tools extensively for analysis.  Discusses/compares his/her results in the light of obtained results/theoretical models of similar studies from other sources extensively.  Concludes rationally based on experimentation and clear reasoning.	Sufficiently understands the data in terms of variables (dependent/independent), assumptions, deviations and experimental uncertainties etc. Organizes the data in figures and tables using modern software tools sufficiently for analysis. Discusses/compares his/her results in the light of obtained results/theoretical models of similar studies from other sources sufficiently. Concludes rationally based on experimentation and fair reasoning.	Lacks reproducibility in results and demonstartes some  Fairly understands the data in terms of variables (dependent/independent), assumptions, deviations and experimental uncertainties etc.  Organizes the data in figures and tables using modern software tools fairly for analysis.  Discusses/compares his/her results in the light of obtained results/ theoretical models of similar studies from other sources fairly.  Concludes based on his/her experimentation and acceptable reasoning.	Poorly understands the data in terms of variables (dependent/independent), assumptions, deviations and experimental uncertainties. Fails to Organize the data in figures and tables using modern software tools. Fails to Discuss/compare his/her results in the light of obtained results/theoretical models of similar studies from other sources. Fails to conclude rationally based on experimentation and acceptable reasoning.