**EEG Electrodes cont.**

22, 11, 5.5, 2.75mm ECG electrodes

* Print 2 Sets
* Acquire ECG using BIOPACK.
  + Note down their settings.
    - Filters
    - Sample rate
    - Scale
    - Other settings
    - Electrode Configuration
* Analyze the signals.
  + Calculate MSE, MAE, SNR, Cross Corr., Coherence
  + Time domain view (One-two portion) (separate plots, comparison plot)
  + Spectral view (separate plots, comparison plot)
  + Coherence view

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **22** | **11** | **5.5** | **2.75** |
| **Devinda** |  |  |  |  |
| **Kalana** |  |  |  |  |
| **Kulunu** |  |  |  |  |

**Applied filters:**

**Sample rate:**

**Scale:**

**Other settings:**

**Electrode configuration:**