

Silent Speech Recognition in Nepali

Rabin Nepal, Rhimesh Lwagun, Sanjay Rijal, Upendra Subedi, Dinesh Baniya Kshatri Department of Electronics and Computer Engineering Thapathali Campus, Institute of Engineering, Tribhuvan University, Nepal



Sentences

INTRODUCTION

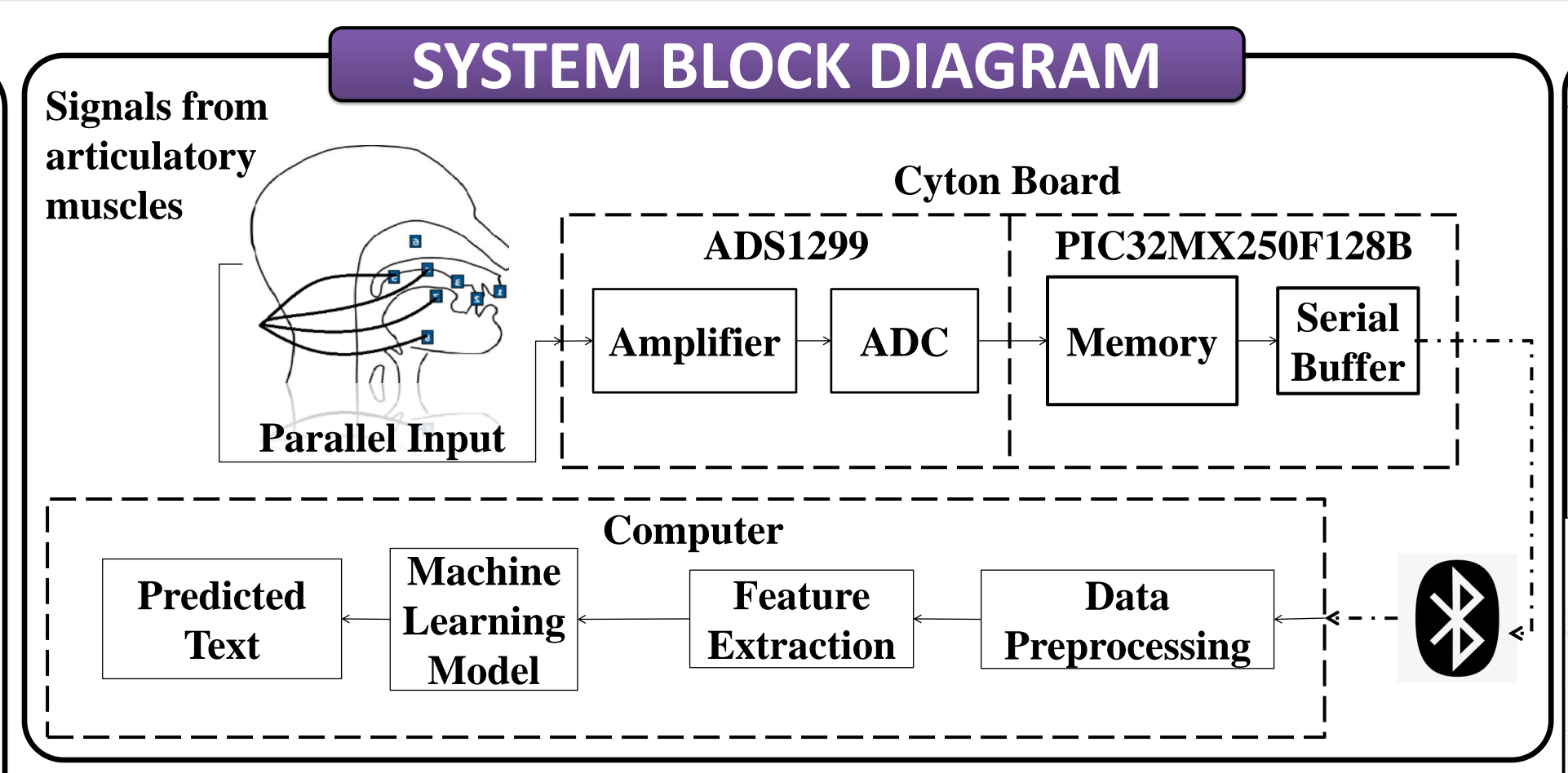
Speech is a convenient way to interact electronic gadgets. However, normal audible speech is predisposed external environments and subjected to privacy issues. This research work breaks down the human speech process and exploits the bio-signals generated during internal articulation, which is a part of the speech generation process. Sentences uttered silently by a user are imperceptibly sent to a remote device for seamless human computer interaction.

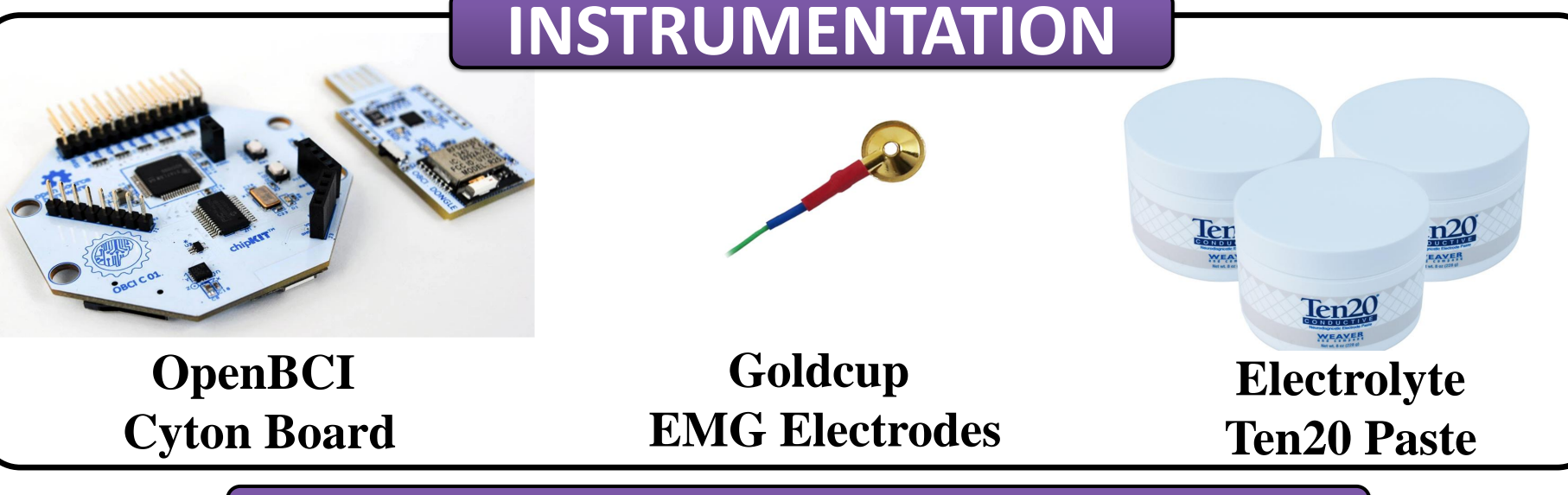
OBJECTIVE

To process and analyze bio-signals from speech articulator muscles for recognizing silently uttered Nepali sentences

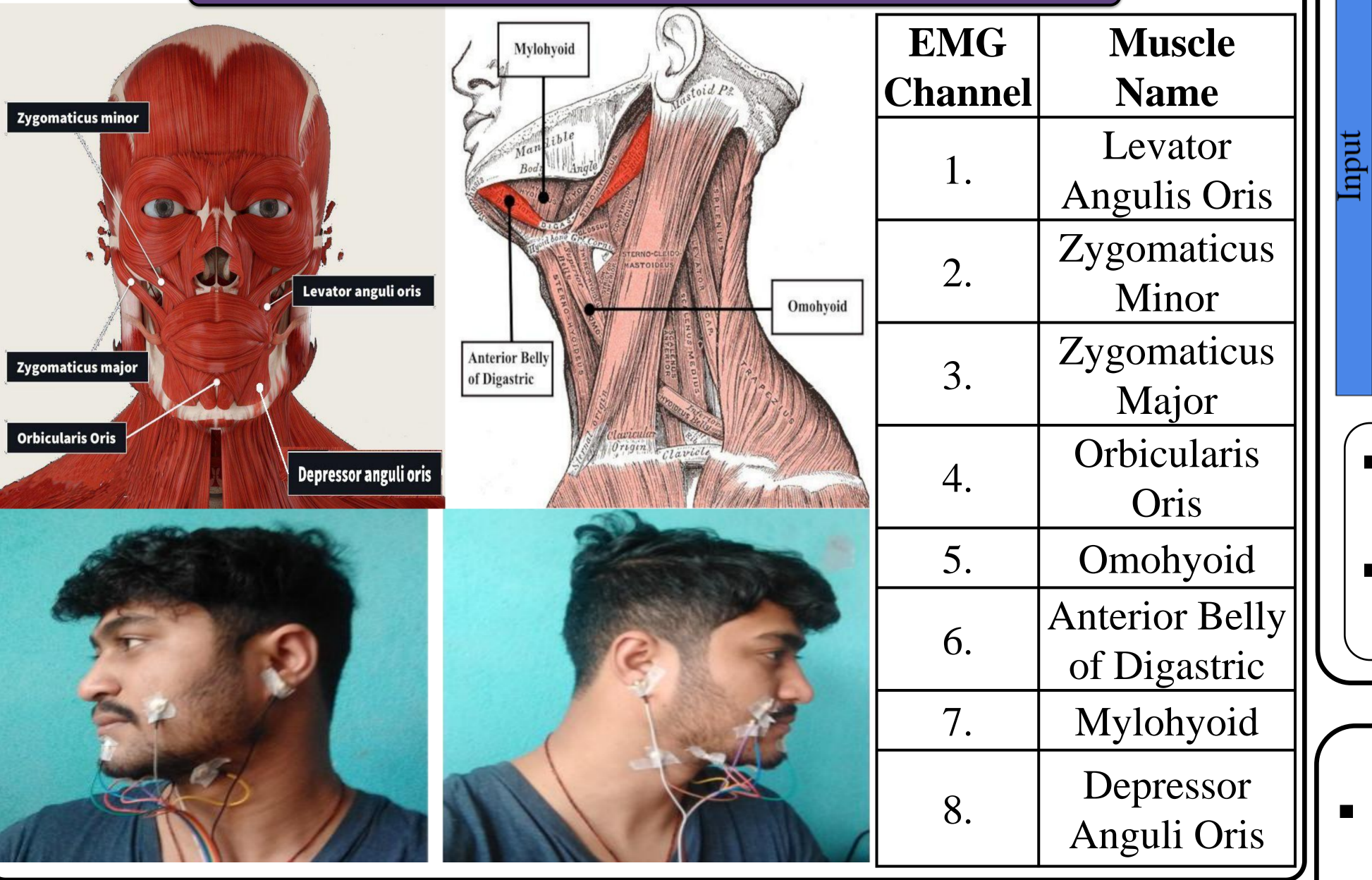
METHODOLOGY

- Selected muscles around the face and the neck region formed recording sites for bio-signals
- The sites were gel coated to reduce impedance between skin and electrode
- Signals recorded from articulator network were normalized and filtered to remove line noise and ECG artifacts
- Short-time Fourier transform provided the optimum features required to train a convolutional neural network



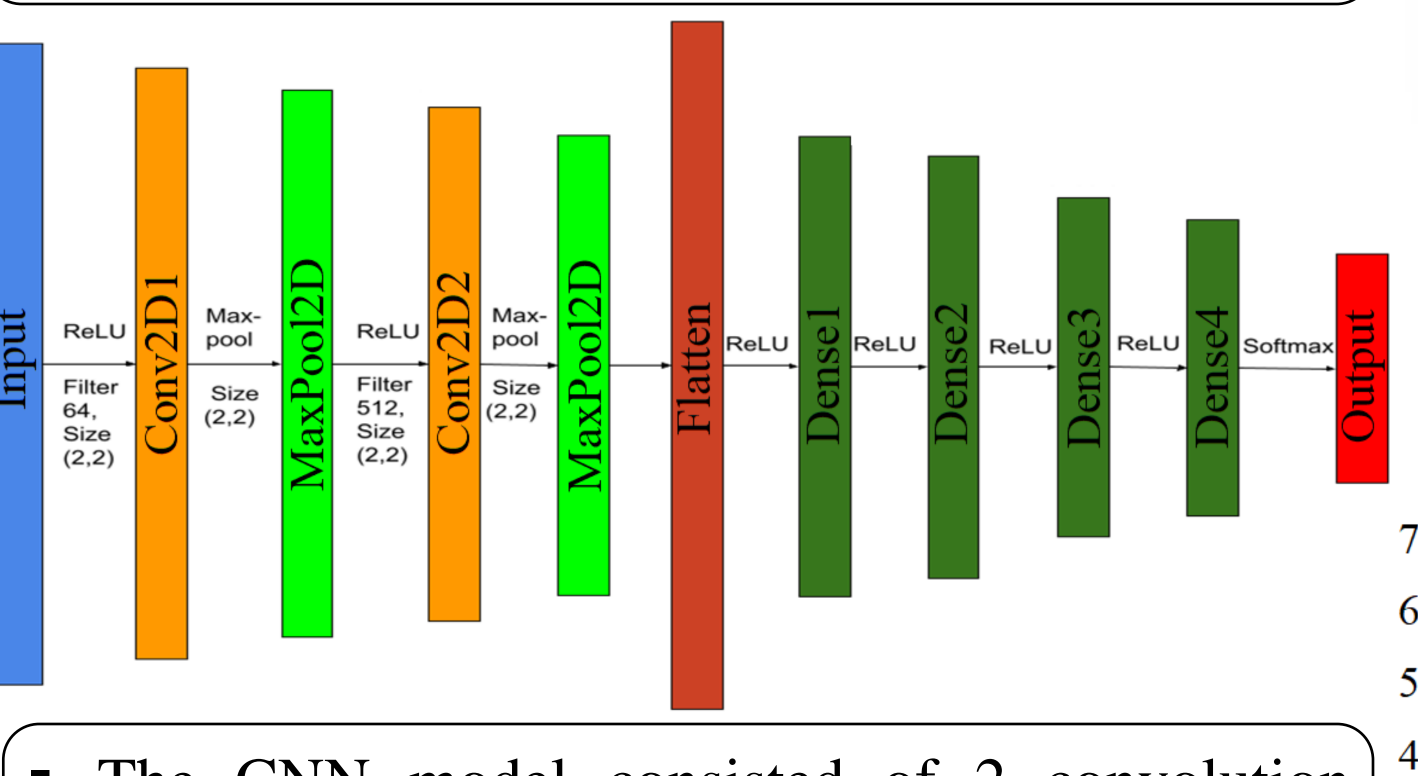


SPEECH ARTICULATOR MUSCLES

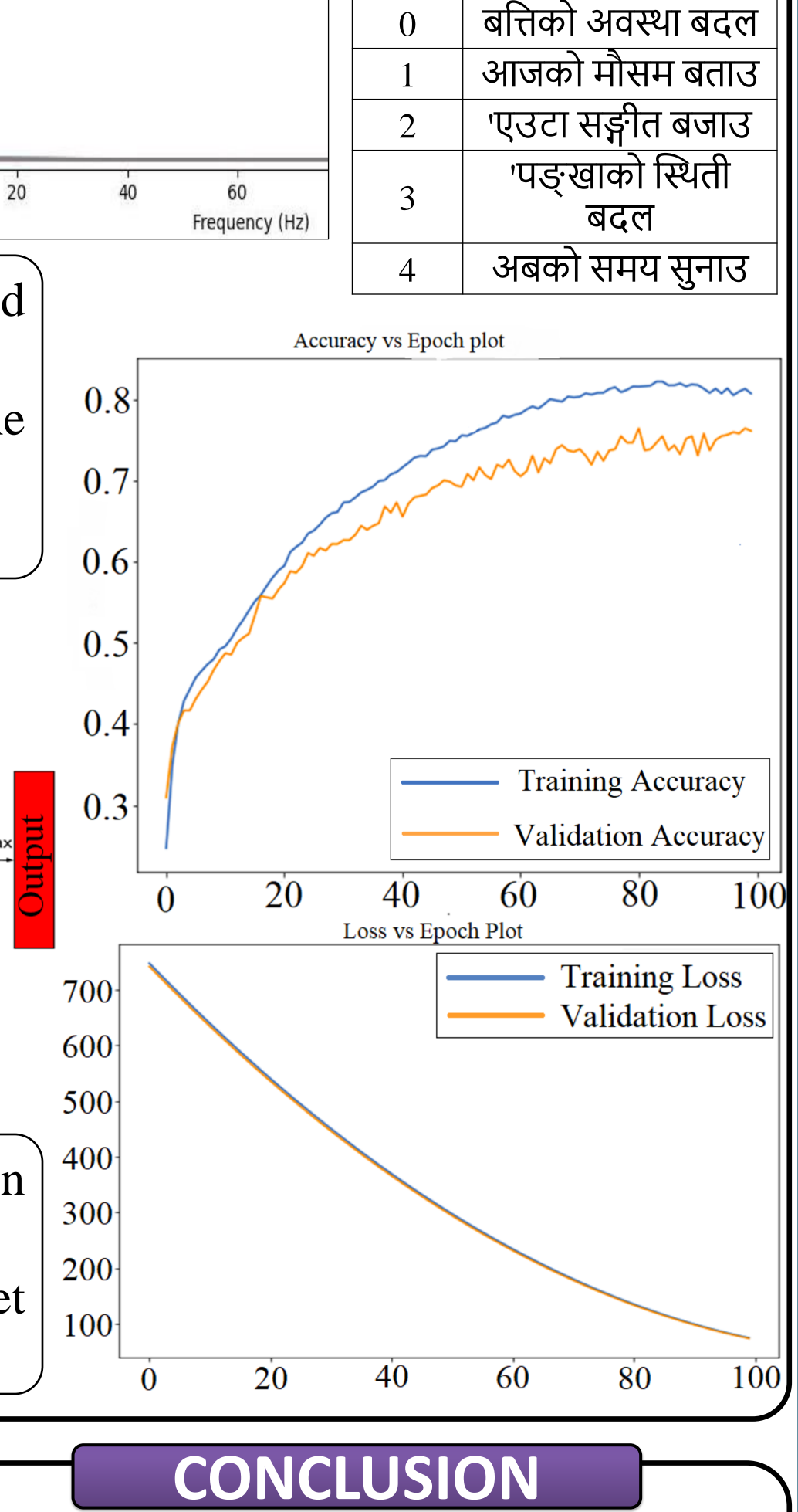




- Normalization and notch filtration removed the DC offsets and line noise
- ECG artifacts were removed via Ricker wavelet



- The CNN model consisted of 2 convolution layers, 2 max pooling layers and 4 dense layers
- Accuracy of about 80% in the training dataset and 74.75% in the testing dataset was achieved



RECOMMENDATIONS

- Explore other machine learning models that perform better with time series inputs
- Consider the accuracy and consistency in electrode placement during dataset creation
- Take into account muscle fatigue during long sessions of silent speech recordings
- Silent speech recognition by decoding neuromuscular signals is feasible with a permissible error rate
- System performance depends upon electrode arrangement, utterance rate, and the quality of the training dataset



Presented at:

12th IOE Graduate Conference

October 19 - 22, 2022

Thapathali Campus, Kathmandu



Research was supported by OpenBCI & Department of Electronics and Computer Engineering, Thapathali Campus.

ACKNOWLEDGEMENT