

Database for Articulatory Handicapped People

Objective: The standard database for articulatory handicapped people is not available so we are created database for the same to facilitate researchers who are working in speech technology.

Creation: Database consists of set of 0-10 digits spoken from different articulatory handicapped people. Each digit was recorded for number of times by each speaker in noise proof room. The speech files are converted into .wav file using sampling frequency 44100Hz. Total 1100 different speech samples are recorded.

To get **Database for Articulatory Handicapped People** for testing speech recognition algorithm send request at ssbhabad@kkwagh.edu.in