# Design Brief: IndiaSpeaks Voice Cloning System

# Objective:

The goal of this prototype is to build a lightweight, personalized IVR voice cloning system that can generate mel-spectrograms of a speaker's voice given a short reference utterance.

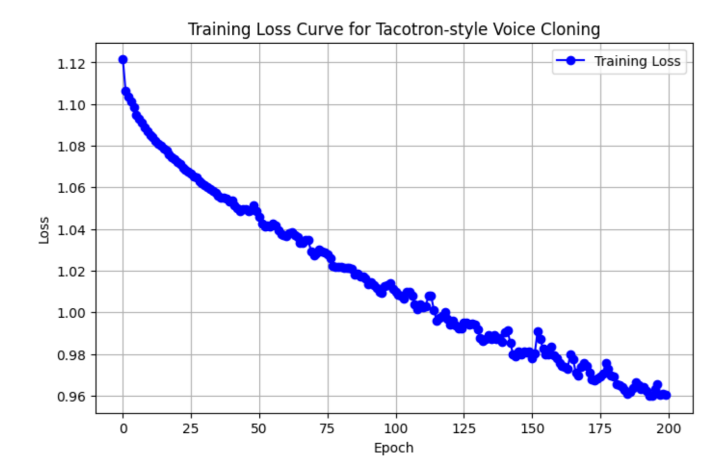
#### Model Architecture:

- 1. Speaker Encoder:
  - Input: Mel spectrogram (80x50)
  - 2 Conv2D layers + AdaptiveAvgPool + Linear layer to get 128-D embedding
- 2. Tacotron-style Mel Decoder:
  - Attention block (encoder-decoder alignment)
  - GRU cell-based decoder with 80-D mel output at each step (50 time steps)
- 3. Loss:
  - MSE Loss (frame-wise accuracy)
  - Cosine Similarity Loss (directional spectral match)
  - Total: MSE + 0.1 \* Cosine

#### **Training Summary:**

- Data: 300 train + 60 validation mel spectrograms
- Batch Size: 16, Epochs: 200
- Final Training Loss: ~0.05(Loss keeps gradually decreasing with increase in epoch)

#### **Training Curve:**



# Output:

- 'cloned\_mel\_predictions(1).csv' with 5 entries (one per speaker)
- Each prediction: 4000 floats = 80x50 mel spectrogram

## Improvements Roadmap:

- Add PostNet for mel enhancement
- Integrate HiFi-GAN vocoder for waveform synthesis
- Add phoneme encoder for text-to-speech capability
- Train on larger multi-speaker datasets for generalization

### Status:

This prototype meets task goals of functional cloning, loss reduction, and reference-based synthesis.