Original model Using RAVDESS Dataset

| Model | Augmentation | Learning rate | Extracted features | Dataset | Accuracy | Number of emotions |
|---|--|---------------|--------------------|---------------|----------|--------------------|
| 2D parallel CNN with four transformer layer (self attention layer) | White gaussian noise on train & vaild and test | 0.01 | MFCC | Speech | 64.87% | 8 |
| 2D parallel CNN with four transformer layer (self attention layer) | White gaussian noise on train & vaild and test | 0.01 | MFCC | Speech & song | 73% | 8 |

Our Models

| Model | Augmentation | Learning rate | Extracted features | Dataset | Accuracy | Number of emotions |
|---|--|---------------|--------------------|---------------------|----------|--------------------|
| Same original | White gaussian noise on train & vaild and test | 0.01 | MFCC | Speech & Song | 76% | 6 |
| change in dropout ratio | white gaussian noise on train only | 0.01 | MFCC | Speech & Song | 79.9% | 6 |
| Same original | white gaussian noise on train only | 0.01 | MFCC | Speech & Song | 79.4% | 6 |
| Same original | white gaussian noise on train only | 0.01 | MFCC | Speech & Song | 84.96% | 4 |
| Same original | white gaussian noise on train only | 0.01 | MFCC | Speech & Song | 80.12% | 5 |
| Same original | White gaussian noise on train & vaild and test | 0.01 | MFCC | Speech & Song | 72% | 6 |
| 3 parallel CNN Blocks | white gaussian noise on train only | 0.01 | MFCC | Speech & Song | 77.51% | 6 |
| 2 transformer layers instead of 4 | white gaussian noise on train only | 0.01 | MFCC | Speech & Song | 77.99% | 6 |
| 1 Block CNN Instead of 2D Parallel CNN | white gaussian noise on train only | 0.01 | MFCC | Speech & Song | 77.03% | 6 |
| Change only in Drop ratio | white gaussian noise on train only | 0.01 | MFCC | Speech & Song | 77% | 6 |

| Adding layer to original model (4 layers in each Block) | white gaussian noise on train only | 0.01 | MFCC | Speech & Song | 75.12% | 6 |
|---|--|--|------|----------------------------------|--------|---|
| Same original | white gaussian noise on train only | 0.001 & weight decay = 1e-6 | MFCC | Speech & Song | 71.62% | 7 |
| Same original | white gaussian noise on train only | 0.01 | MFCC | Speech & Song | 73.36% | 7 |
| Same original | Without augmentation | 0.01 | MFCC | Speech & Song | 72.05% | 7 |
| Same original | White gaussian noise on train & vaild and test | 0.001 & weight decay = 1e-6 | MFCC | Speech & Song & Dataset 60,20,20 | 72.57% | 7 |
| Same original | white gaussian noise on train only | 0.01 | MFCC | Speech & Song | 75% | 6 |
| Same original | White gaussian noise on train & vaild and test | 0.01 | MFCC | Speech | 68% | 7 |
| Same original | white gaussian noise on train only | 0.01 | MFCC | Speech & Song | 78.95% | 5 |
| Drop second CNN layer by 0.8 ratio | white gaussian noise on train only | 0.01 | MFCC | Speech & Song | 69.86% | 6 |
| Same original | white gaussian noise on train only | Lr Decrease with time | MFCC | Speech & Song | 80.86% | 6 |