**10ta Topics**

1. Sign Language Learning based on Android For Deaf  
   and Speech Impaired People ([Link](https://ieeexplore.ieee.org/document/7380825)).
2. Real Time Bangladeshi Sign Language Detection using Faster R-CNN ([Link](https://ieeexplore.ieee.org/abstract/document/8660780)).
3. Sign language recognition using image processing ([Link](https://media.neliti.com/media/publications/342497-sign-language-recognition-using-image-pr-cde337dc.pdf)).
4. Sign language recognition using image based hand gesture recognition techniques ([Link](https://ieeexplore.ieee.org/abstract/document/7916786)).
5. Finger Detection For Sign language Recognition ([Link](http://www.iaeng.org/publication/IMECS2009/IMECS2009_pp489-493.pdf)).
6. Real time Hand Gesture Recognition using different algorithms based on American Sign Language ([Link](https://ieeexplore.ieee.org/abstract/document/7890854)).
7. Sign Language Recognition Using Deep Learning on Custom Processed Static Gesture Images ([Link](https://ieeexplore.ieee.org/abstract/document/8537248)).
8. Sign Language Recognition: A Deep Survey ([Link](https://www.sciencedirect.com/science/article/abs/pii/S095741742030614X)).
9. Sign Language Recognition An effective sign language learning with object detection based ROI segmentation Detection API ([Link](https://ieeexplore.ieee.org/document/8329933)).

10. Real time Sign Language Recognition using PCA ([Link](https://ieeexplore.ieee.org/abstract/document/7019333)).