**References:**

[1] Shaira Tabassum1, Ryo Takahashi1 , Md Mahmudur Rahman “Recognition of Doctors’ Cursive Handwritten Medical Words by using Bidirectional LSTM and SRP Data Augmentation”,IEEE | DOI: 10.1109/TEMSCON EUR52034.2021.9488622

# [2] Tanvish Jain,Rohan Sharma,Ruchika Malhotra,” Handwriting Recognition for Medical Prescriptions using a CNN-Bi-LSTM Model” **DOI**:****[10.1109/I2CT51068.2021.9418153](https://doi.org/10.1109/I2CT51068.2021.9418153)

**[3]** Lovely Joy Fajardo1, Niño Joshua Sorillo , Jaycel Garlit , Cia Dennise Tomines , Mideth B. Abisado , Joseph Marvin R. Imperial , Ramon ,” Doctor’s Cursive Handwriting Recognition System Using Deep Learning” DOI:[10.1109/HNICEM48295.2019.9073521](http://dx.doi.org/10.1109/HNICEM48295.2019.9073521)

[4]L. J. Fajardo et al, "Doctor’s Cursive Handwriting Recognition System Using Deep Learning," 2019 IEEE 11th International Conference on Humanoid, Nanotechnology, Information Technology, Communication and Control, Environment, and Management ( HNICEM ), 2019, pp. 1-6, DOI: 10.1109/HNICEM48295.2019.9073521