Differentiating ChatGPT from Humans: Detecting ChatGPT-Generated Text and Human Text Using Machine Learning Arabic Language.

- 1. The Data Set has 10,000 records. [5,000 records are taken from ChatGPT generated Arabic Dataset CIDAR and other 5000 records taken from human-written articles MNAD (Moroccan News Articles) Dataset. both are merged to get 10,000 records]
- 2. LSTMRNN-based model was developed and trained using 9900 randomly selected records from the above dataset and the remaining 100 records were used for validating. Results and metrics are captured and presented. Note: LSTMRNN model source code could be found in NLP_LSTM2.py and results in lstm-rnn-mdl-result.txt
 - a. Confusion metrics for LSTMRNN approach on validating records (100).

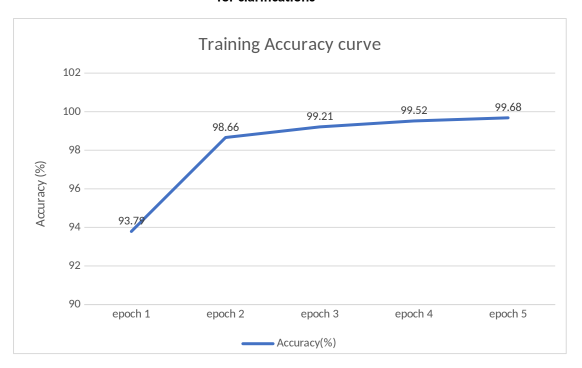
ChatGPT-Text	45	0
Human-Text	3	52
	ChatGPT-Text	Human-Text

b. Training Loss and Accuracy details for LSTMRNN approach.

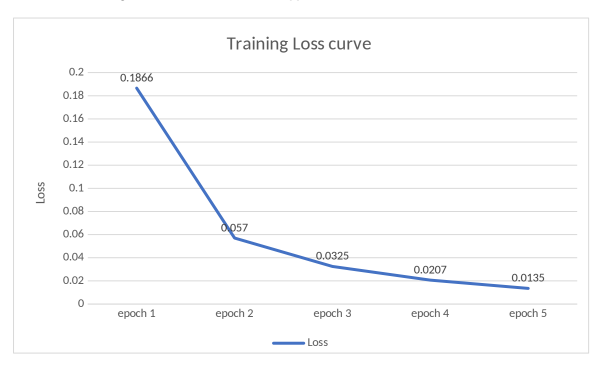
No of epochs	Accuracy (%)	Loss
1	93.79	0.1866
2	98.66	0.0570
3	99.21	0.0325
4	99.52	0.0207
5	99.68	0.0135

B1. Training Accuracy curve of the LSTMRNN approach.

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B2. Training Loss curve of the LSTMRNN approach.



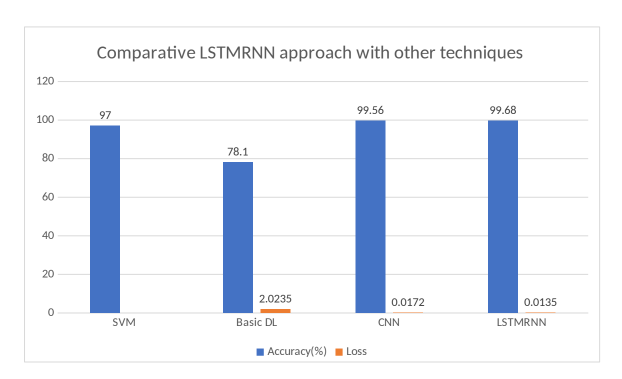
- 3. Comparative outcomes of the LSTMRNN approach with other techniques on the said datasets (using 9900 randomly selected records from above and 100 other records for validating). The comparative table and graph are given below.
 - SVM

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- Basic Deep learning
- Convolution Model (CNN)
- LSTM Model (RNN)

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Approach	Accuracy (%)	Loss
SVM	97.00	
Basic Deep Learning	78.10	2.0235
CNN	99.56	0.0172
LSTMRNN	99.68	0.0135



Note:

- 1. SVM model source code could be found in NLP_SVM.py and results in lstm-rnn-mdl-result.txt
- 2. Basic DeepLearning model source code could be found in NLP_DL2.py and results in basic_dl_mdl_result.txt
- 3. CNN model source code could be found in NLP_CNN2.py and results in cnn_mdl_result.txt
- 4. DataSet with 10000 records could be found in human_chatgpt_genarated_dataset.csv