

mananuddin khaja (Presenting)

### Evolution of Generative AI technology over years

2010	2011	2014	2015	2018	2021
Deep learning algorithms were first used to generate text by sequentially processing words.	Deep learning models like RNNs and LSTM were used to generate text by sequentially processing words.	Deep learning models like RNNs and LSTM were used to generate text by sequentially processing words.	Deep learning models like RNNs and LSTM were used to generate text by sequentially processing words.	Deep learning models like RNNs and LSTM were used to generate text by sequentially processing words.	Deep learning models like RNNs and LSTM were used to generate text by sequentially processing words.


11:17 AM | zfw-znwp-asj

30°C Mostly cloudy

mananuddin khaja (Presenting)

### Conclusion

The future of Generative AI holds tremendous potential for creativity, problem-solving, and human-machine collaboration, revolutionizing industries and transforming innovation across diverse applications.



11:51 AM | zfw-znwp-asj

30°C Mostly cloudy