## OpenAI GPT-3, the most Powerful Language Model: An Overview w.r.t FPGA Testing Using GPT3/Ruby/QRNG/Mapping/Antlr/Clam AV/HOL-Isabelle System etc::-> A Novel Idea + an Important Suggestion.

Dr.Nirmal - Senior Staff Scientist - Informatics R&D & Current Member - antE Inst UTD Dallas TX USA - hmfg2014@gmail.com

## [I] Main Idea + Inspiration + Introduction :

"Utilizing Machine Learning technology is not so tough now. It doesn't require a deep understanding of the algorithm, statistics and probability. At present, it's as simple as calling an API. Thanks to the magical invention done by OpenAI." ->

{ Source - https://www.einfochips.com/blog/openai-gpt-3-the-most-powerful-language-model-an-overview/ }

## [II] R&D Informatics Framework:

Please generate your own ideas + algorithms.

Thanks for understanding.

Dr.Nirmal

## [III] Important Reference/s:

[a] https://github.com/alexrudall/ruby-openai

[b] https://openai.com/blog/gpt-3-apps/

[c] https://github.com/tejdnk-2019-ShortNotes/tejdnk-Space-Medicine-Informatics-github.io/blob/master/AVNET-U96-Ruby-Nir-21.pdf

[IV] Conclusion/s + Future Perspectives: One of the pioneering R&D Efforts in AI based Embedded Systems Development & Testing.

[V] Acknowledgment/s: Non-Profit R&D - Inspire others always - Sincere Thanks to all WHO made this happen in my Life.

[THE END]