Artificial Intelligence for Embedded Systems -> Artificial Intelligence for Micro-controllers & Embedded Systems[ES] - w.r.t AIfES + Gentle Compiler System [GCCS] + CooL SPE using: C + Ruby + Rust Programming Languages for Next Generation Embedded Systems.

```
[Algorithm\ I\ -\ Exploring\ ->\ AIfES\ +\ GCCS/CooL\ SPE\ +\ Ruby\ +\ Tensor\ Flow\ +\ Arduino\ ] [Algorithm\ II\ -\ Exploring\ ->\ AIfES\ +\ GCCS/CooL\ SPE\ +\ Rust\ +\ Tensor\ Flow\ +\ Arduino\ ]
```

Nirmal - Informatics R&D Collaborator - USA/UK/Israel/Japan/Germany/India/Brazil.

Current Member - ante Inst UTD Dallas TX USA.

Contact_info - hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction :

https://www.ims.fraunhofer.de/en/Business-Unit/Industry/Industrial-AI/Artificial-Intelligence-for-Embedded-Systems-AIfES.html.

https://github.com/Fraunhofer-IMS/AIfES_for_Arduino

https://www.vixra.org/pdf/1805.0303v1.pdf && https://www.vixra.org/author/n_t_kumar

[II] Important References :

https://github.com/tejdnk-2019-ShortNotes -> Try to redo with some of our Examples on Vixra.org & github - Thanks for reading.

[III] Acknowledgment/s: Non-Profit R&D.Sincere Thanks to all.Inspire Others Always for it is GOOD.

[IV] Conclusion/s + Future Perspectives : An Excellent Approach to TEST AI based ES.

[THE END]