# **CoqTP-OCaml-Java Based Some Important Applications – A Simple Suggestion & an Insight as Short Communication.**

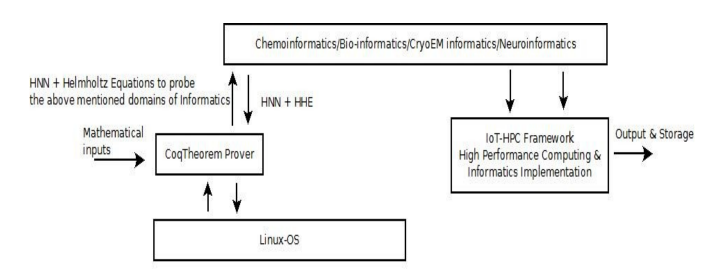
#### Nirmal Tej Kumar

Independent Consultant Informatics/Photonics/Nanotechnology/HPC.
R&D Collaborator USA/UK/Israel/Armenia/BRICS Group of Nations.

**Current Member** ante Inst, UTD, Dallas, TX, USA.

email id <u>tejdnk@gmail.com</u>

#### [I] Informatics Framework:



Approximate Suggestion Based on CoqTP-Ocaml-BioCaml-Java Informatics Framework Using IoT + HPC Computing Environments.

HNN - Hopfield Neural Networks HHE - Helmholtz Equation

Figure I – Our Simple Suggestion & Interesting Idea.

\*\*\*\*\* Actual Implementation will vary to some extent – Please Check & Satisfy Yourself.

### [II] Important References:

- [a] http://vixra.org/author/nirmal\_tej\_kumar
- [b] http://vixra.org/author/nirmal
- [c] http://vixra.org/author/n\_t\_kumar
- [d] http://vixra.org/author/d\_n\_t\_kumar

## [III] Acknowledgment/s:

Thanks to all who made this happen in my LIFE. Non-Profit Academic R&D Only.

THE END.