1. See how EA can handle AI, ML and Quantum principles.What types of inputs and outputs are taken and how framework processes classical and quantum data, process, and generate results.
2. What are physical entities, logical, metaverse entities, cyberworld entities, cloud entities, quantum ai elements that follow principles, what data these process, what dependencies are resolved, how extensions are handled, how various runtimes, engines, offloads, accelerator , distributed computing, scalability , non functional attributes are addressed
3. How the EA fits into various QAI models, computing models, quality needs, and personalised to projects. How the steps follow standard processes so that 80% reuse possible across programs. How uniformity happens across enterprise.
4. QAI simulator, QAI actual HW integration of Q AI hw modules new motherboards, QAI chips , QAI nw etc. This is new technology stack embedded in same chip
5. EA uses these new chips to meet quality needs.