Quarter Finals

* TI Content (10 marks) – Quality of description of TI parts & associated differentiated features being beneficial to overall design
* Proposition & Design (10 marks) – Completeness of hardware realization through schematic, Gerber files, WEBENCH design file, bill of materials and photographs of custom PCB along with software flow charts, algorithm designs.
* Quality of Work (10 marks) – Quality of test data(for example, efficiency, power consumption, throughput etc ) from experimental setups,
* Market Deployment Readiness (10 marks) – Quality of video of the working project prototype & Field test being carried out. Failure in submission of video demonstration of the project will be viewed as failure in implementation of prototype and will lead to disqualification.