***Innovathon Timeline***

**Day 1**

Innovathon kicks off with an Induction program by Phaneesh H.B. and Anup N. Innovators will be introduced to design thinking, IoT, and mechanical skills. They’ll be in motion to set **Brainstorm, Research, Ideate, Prototype,** and **Test**.

**Day 2**

Innovathon leads its way toward the practical aspects of the program. The day includes learning **soldering, mechanical designing, PCB designing, CAD, and embedded designing of Arduino** and **training to implement it.**

**Day 3**

Innovathon paves its way towards **prototyping,** where **teams ideate, experiment with, and bring concepts to life**, ranging from paper ideas to digital designs.

**Day 4**

Innovathon, the excitement on the faces of the innovators is expected to break its set limit as they are ready to build their **final product** by bringing their idea to life!

**Final Day**

Innovathon, The showdown comes down to **The Grant Challenge**, one of the most eyed events that would take place. The newly skilled innovators solve a problem to get themselves with the grant!