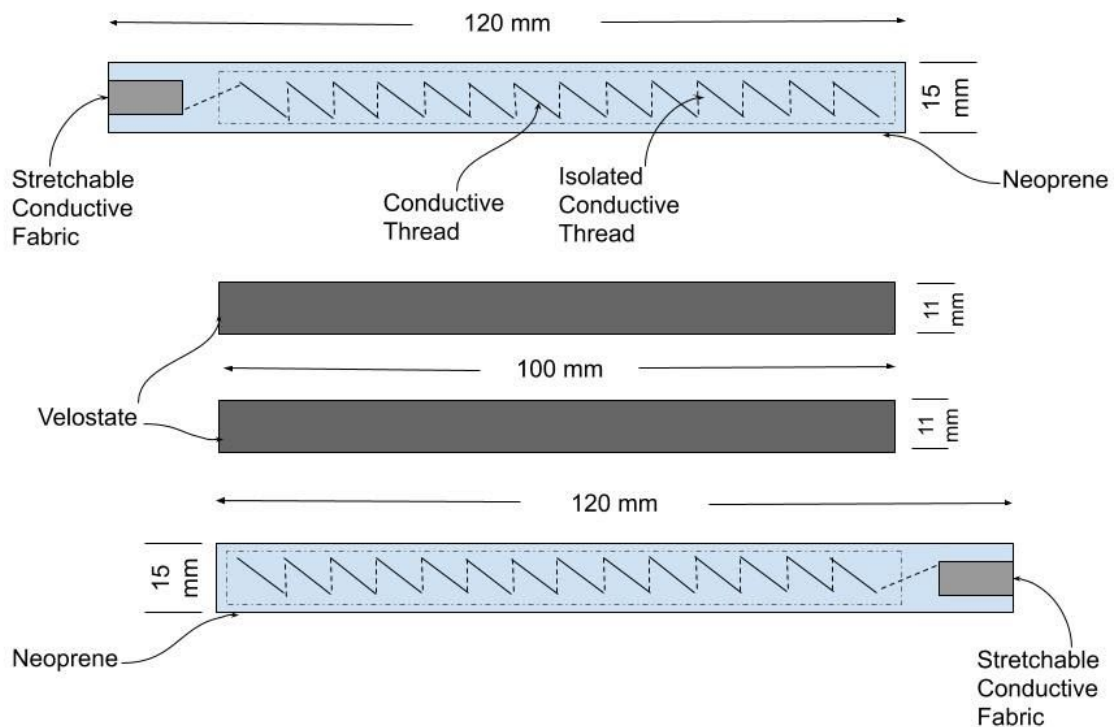


Project Current Status

1. Collected most of the required material from IS2020 Group.
2. Battery and LEDs have been purchased to display the output.
3. Low-fi prototype is ready, it is uploaded in the 'Resources/Prototypes' folder.
4. Made a first prototype of a sensor according to low-fi prototype design.
5. Made a second prototype of the sensor by changing the stencil to change the gap between stitches of the conductive thread.
6. Final prototype is made and it is working fine. You can see the demo video by using the link provided in the report.

I was following the Gantt Chart provided in the 'Current Status' folder, Project is completed successfully now.

Low-fi Prototype



Challenges to be faced

- All the challenges are overcome. You can find learnings which I learned while facing challenges, in the report under the 'Lessons Learned' section.