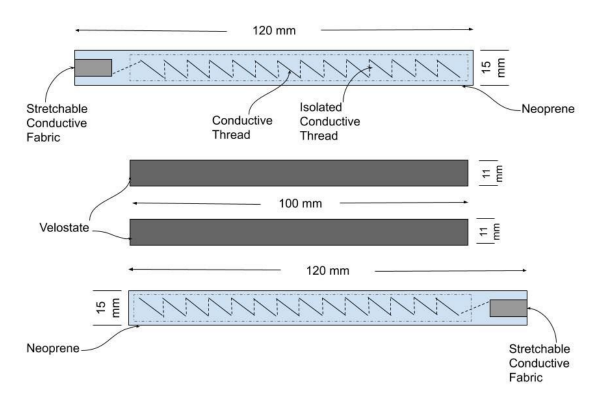
Project Current Status

- 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 learn while facing challenges, in the report under the 'Lessons Learned' section.