# OBJECTIVE

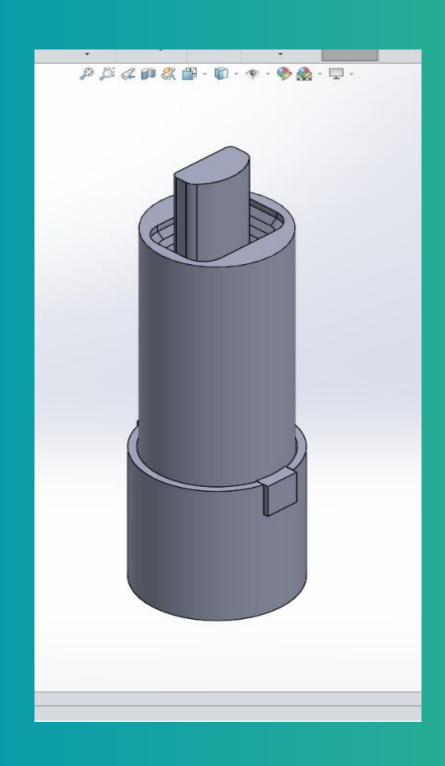
The primary objective of this project is to design, develop, and test a soft bending actuation module integrated with proprioceptive curvature sensing capabilities

## METHODOLOGY WE ADOPTED

- Design and Fabrication
- Integration of Curvature Sensing
- Control System
- Testing and Evaluation

#### 1. DESIGN AND FABRICATION

Created CAD model of mold and converted it into STL



files for 3D printing



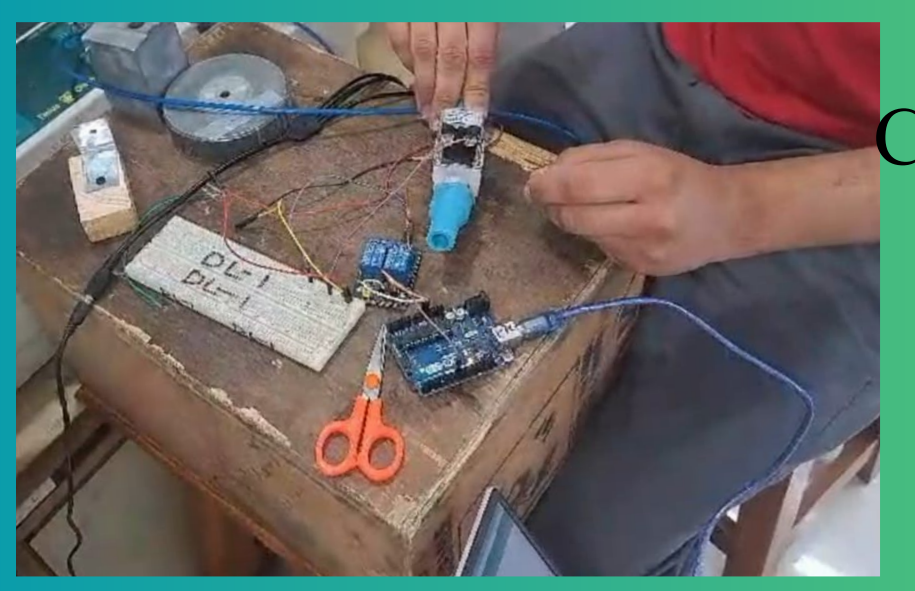


#### 2. INTEGRATION OF CURVATURE SENSING



We added flex while creating our this part which will measure the deflection of model

## 3. CONTROL SYSTEM



Connections of Pressure

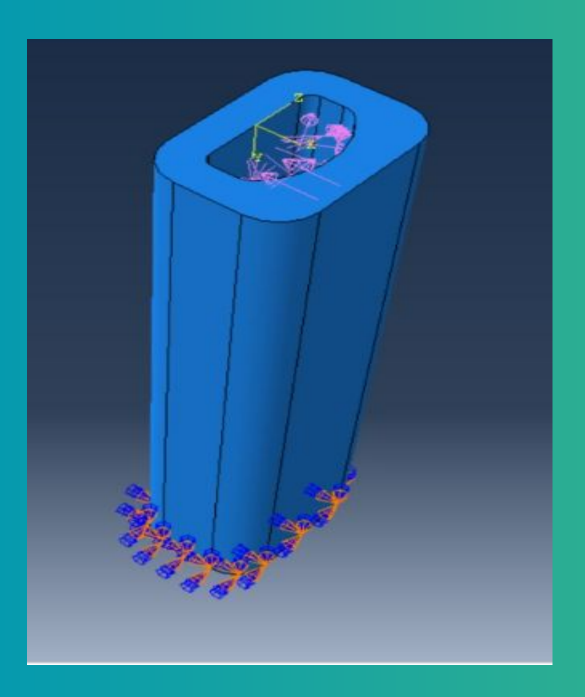
Control Mechanism

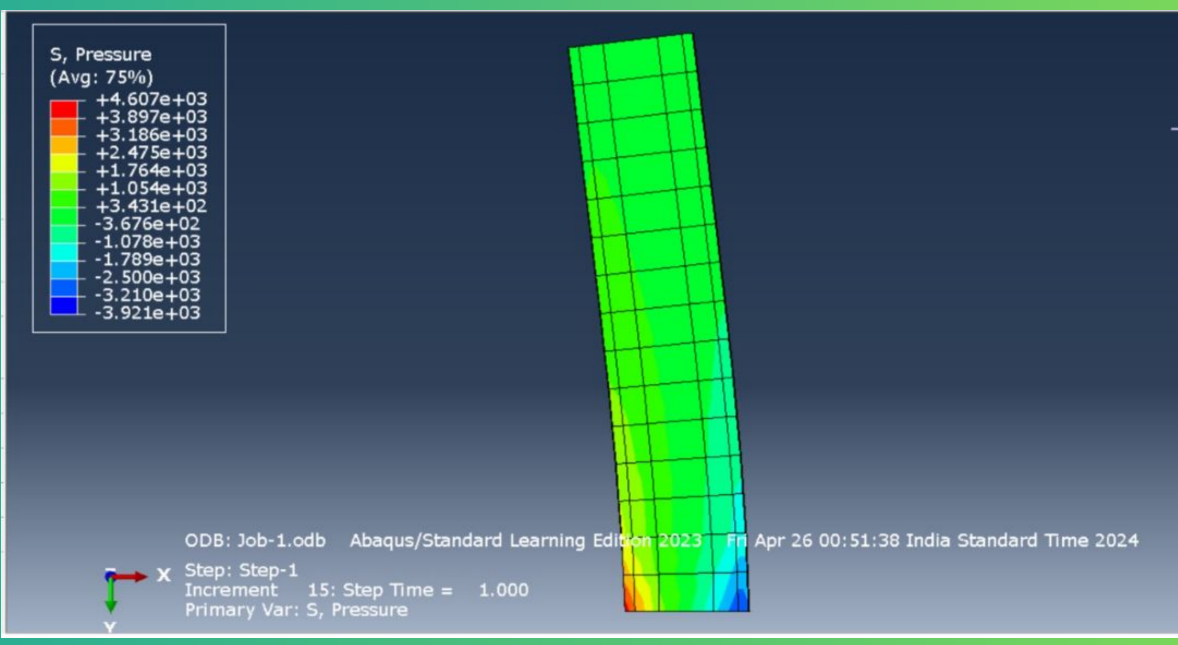
## 4. TESTING AND EVALUATION



We have tested our model by uploading the code and checked it's functioning

### RESULT ANALYSIS





#### **ABAQUS MODELLING OF OUR PROJECT**

### DIFFICULTIES WE HAVE FACED

1. Research: As the topic was a bit new for us so analyzing the topic and creating a time frame.

2. 3D Printing: It took us almost more than 3 weeks for creating our mold as printers in the department had issues.

3. Removal of product from the Mold: Some dimensions problem occur from our side while creating the model

## CONCLUSION

In this project we have created a soft bending actuator.

The development of a soft bending actuation module with proprioceptive curvature sensing represents a significant advancement in the field of soft robotics