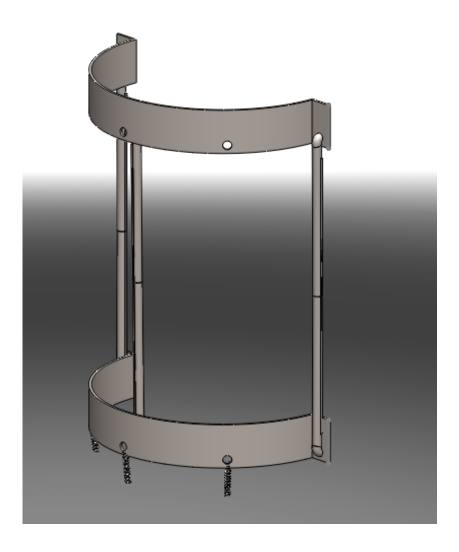
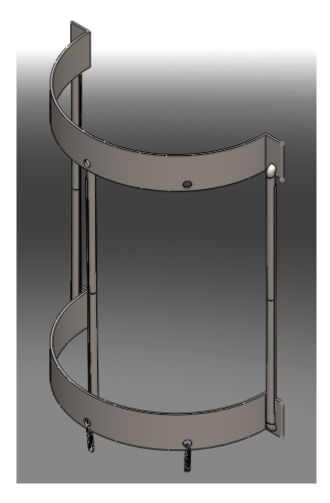
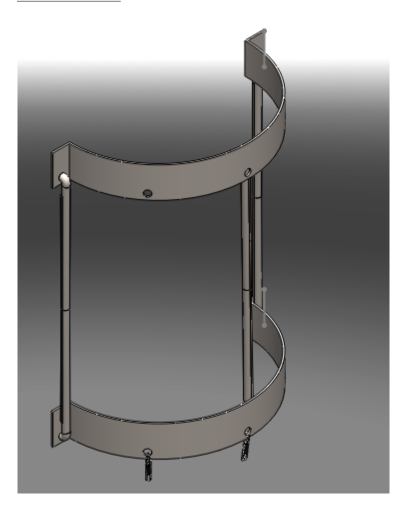
<u>Problem statement :-</u> Knee support for elderly for transferring body weight to shoe <u>Team Name :-</u> Health Tech



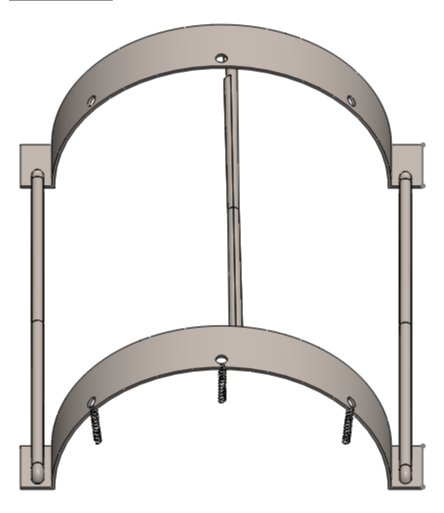
<u>Problem statement :-</u> Knee support for elderly for transferring body weight to shoe <u>Team Name :-</u> Health Tech



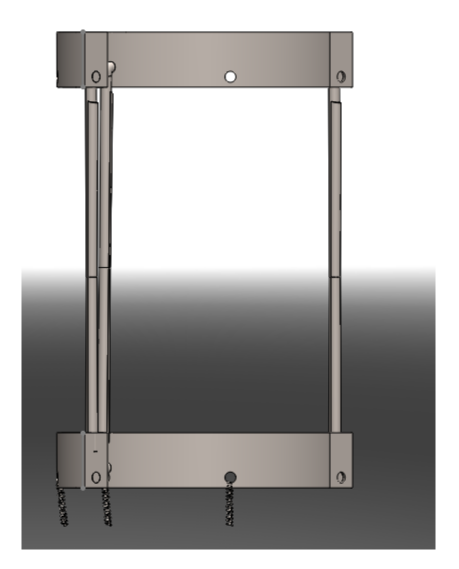
<u>Problem statement:</u> Knee support for elderly for transferring body weight to shoe <u>Team Name:</u> Health Tech



<u>Problem statement:</u> Knee support for elderly for transferring body weight to shoe <u>Team Name:</u> Health Tech



<u>Problem statement :-</u> Knee support for elderly for transferring body weight to shoe <u>Team Name :-</u> Health Tech



## Stainless steel rod:-

Dimension (Length\*Diameter) = 200mm\*6mm\*

## Cast Iron Plate:-

Dimension(Length\*Breadth\*Height) = 206mm\*1.5mm\*30mm

## Spring:-

Dimension (Diameter) = 0.5mm

## **Knee Brace:**

Size = L