**NAGOJU HEMANTH SRI SAI HARSHITH:**

* I have contributed in designing circuits and designing components of the product.

3D design of the circuital components: <https://cad.onshape.com/documents/29fcc68d5250ed1a438e3976/w/71e8e17bbc1cbf60abc2e0a6/e/329076ee4b4cd8fe355bbbbd>

* I designed the CAD model of the product which includes the enclosure(more like a wristband) of the product with actual parameters of every component included in that.which is being progressed.

3D design of the enclosure of the product/project:

<https://cad.onshape.com/documents/29fcc68d5250ed1a438e3976/w/71e8e17bbc1cbf60abc2e0a6/e/329076ee4b4cd8fe355bbbbd?renderMode=0&uiState=6702c862738ff06f4bbc79af>

* And I also researched about the defence system(Tasers,electrical defence systems)

And its components(it’s not able to be fixed in product due to its legality).

<https://www.reddit.com/r/electronics/comments/u6ue3p/wrist_mounted_taser_update/?rdt=49338>

<https://steemit.com/gadgets/@proteus-h/mini-stun-gun-my-cheap-diy-high-voltage-box>