Rekhi Innovation Challenge Application

By completing and signing this application form, you understand and agree with the expectations that are required from you. If you have any questions, please contact Natasha Chopp at nichopp@mtu.edu.

Student/ Team Name: _______________________________________________________________

Team Website (if applicable):______________________________________________________

Project Title:  _________________________________________________________________

What is the problem that you are trying to solve?  _____________________________
___________________________________________________________________________________________

Describe your Innovative solution:  _______________________________________________
___________________________________________________________________________________________

Project Lead Name:______________________________________________________________

Project Lead Signature: _____________________________________________________________

ICE Program Manager Signature: _________________________________________________

Expectations of Teams - The teams who enter into this competition are expected to fully engage in the crowdfunding competition. When a donation is made, it is expected that the team send their donor a thank you to let them know that you appreciate their support, within one week of the donation being made. As a team, determine ahead of time who will be responsible for taking care of this. If incentives are offered to donors, those incentives must be mailed out within two weeks after the project expires on Superior Ideas.

Use of Funds - Funds raised can be used for direct expenses related to the project such as: materials, equipment, supplies, prototype development, and travel.

The Rekhi Innovation Challenge is organized by the Vice President for Research Office and the Pavlis Honors College Innovation Center for Entrepreneurship as part of the Husky Innovate series. Financial Support is provided by the Vice President for Research Office, distinguished alumnus Mr. Kanwal Rekhi, and the Innovation Center for Entrepreneurship.