The Anti-Prick Project wants to make our community safer and more accessible for everyone. 
and discreetly dispose of their needles and other sharp medical objects. 
Rajamohan's '21 solution is to install safe, secure repositories in the high-use bathrooms 
The Anti-Prick Project joined the Venture Design Challenge to solve this problem. Diayan 
including injury and the spread of infectious disease. Those most at risk are our janitorial staff 
campus currently pose a public health and safety concern. The problem: Lack of options for the 
Do you know our campus is facing a health risk? Needle disposal on the Lake Forest College 
Minor: Legal Studies and Philosophy 
Major: Sociology and Anthropology 
Year: Junior 
Team Member: Diayan Rajamohan 
Venture type: Social Innovation Venture 

Thermobor came out of an experience Inman had on a ski trip to Sun Valley when unbeknownst 
Bobby Inman '20 and Bob McKeon '21 are working to solve this frustrating and dangerous 
Team Member: Bob McKeon 
Minor: ENTP 
Year: Senior 

Everyone is welcome to attend the Venture Design Challenge semi-finals. The semi-finals 
February 13th in McCormick Auditorium from 11:00 am – 1:00 pm. 
This week, our teams will meet their mentors and begin working with him/her on 
ENTP students under the direction of Professor Thomas have successfully competed at 

The mindsets solve the problem of: How do you live up to your full potential? How do you 
"Turn your wounds into wisdom." — Oprah Winfrey