

Power Up Campus!

This work was supported Leadership by the Hornet Program, NSF DUE 1953752

Nishan Maharjan,
Computer Science
California
State University,
Sacramento



Objectives

- Install efficient power banks in library, make them available for students
- Ensure power banks are portable and easy to use.

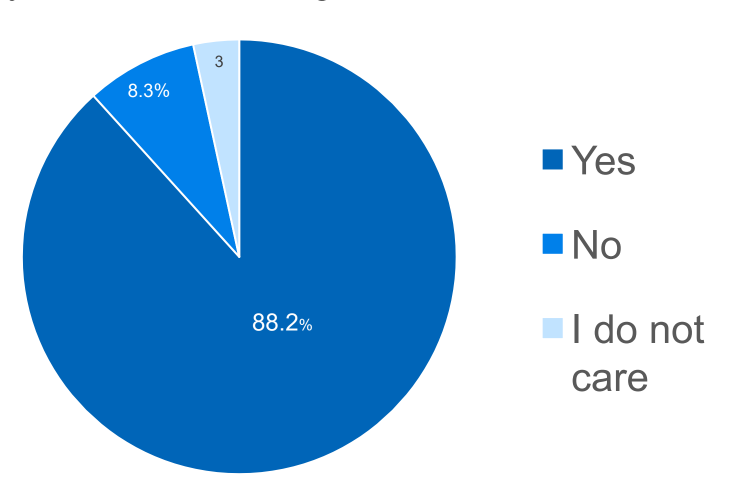
Summary

Enrich the student learning journey by providing portable power banks accessible from the library, catering to the prevalent need for convenient power sources during students' campus presence.

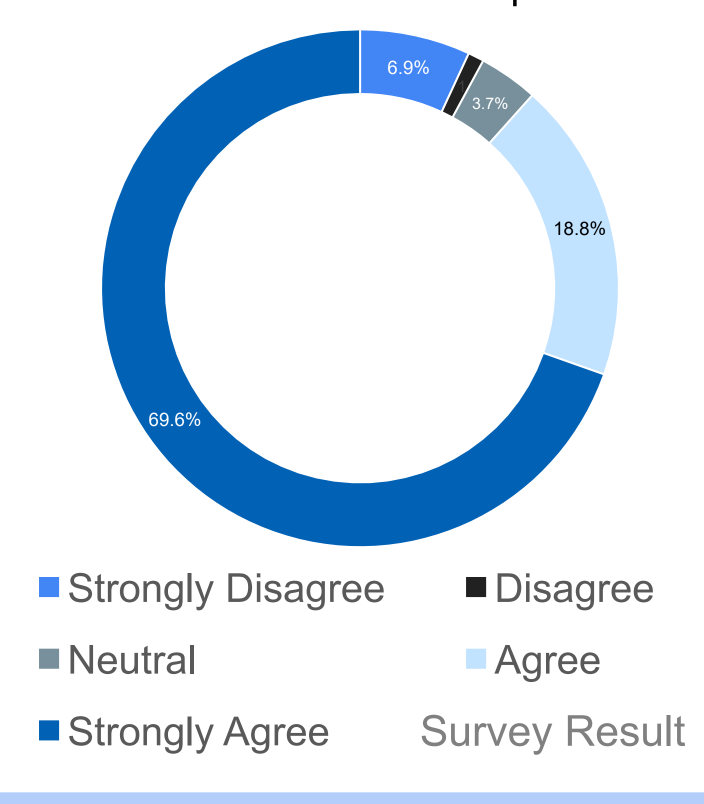
Introductio

Our initiative at Sacramento State is driven by the pressing demand for classible power sources, identified through feedback from 1874 students. We're addressing this need by introducing portable power banks, inspired by personal and community's shared experiences and insights.

Is Charging port necessary for your device during class?



Access to charging ports in the classroom would be helpful





ANKER POR THE STATE OF THE STAT

Preliminary progress

- Implementation: Within Sac State campus
- Measurements: Power bank distribution, usage rates, feedback
- Activities: Setup power banks, charging stations, marketing
- Research: Suitable power bank selection
- Marketing Collaboration: With on-campus social accounts such as ASI, Hornet dining, peak adventures and more.









Challenges

- Selecting and charging power banks for distribution is challenging due to fluctuating demand, with peak availability being crucial.
- student adoption of the power bank service might be lower than expected, adjustments may include refining marketing strategies.

Expected Benefits

- Uninterrupted access to power source for electronic devices.
- Flexibility and mobility for students to study across campus, promoting engagement and productivity.

Next steps



