

INNOVATION[X] PROJECT

**ACCELERATING  
ELECTRON BEAM  
TECHNOLOGY  
ADOPTION BY  
EMPOWERING  
ENTREPRENEURS**

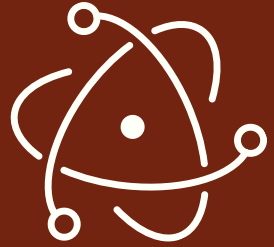


**YOUR WORK COULD PROPEL  
TEXAS TO BECOME THE HUB  
OF EBEAM TECHNOLOGY IN  
THE UNITED STATES!**

We are recruiting undergraduate & graduate students (Master's or Ph.D.) from the College of Agriculture and Life Sciences, the College of Engineering, and Mays Business School to be a part of this ambitious, 12-month long project!



# PROJECT DESCRIPTION



**Did you know that the contact lenses that you may have worn today, or the dashboard of your car, or the spices you sprinkled on your food this afternoon were most likely exposed to eBeam technology?**

Texas A&M University is the world leader in this technology and is the home of the National Center for Electron Beam Research (<https://ebeam-tamu.org/>)

Your participation in this project will expose you to new opportunities in this high-paying field.

Participating students will be compensated with a token stipend and/or research credit hours.

**For more information about our project or to apply, please email Dr. Suresh Pillai ([s-pillai@tamu.edu](mailto:s-pillai@tamu.edu)) or Kendall Howie ([khowie1@tamu.edu](mailto:khowie1@tamu.edu))**