The goal of this scholarship is to bring assistance to students doing compost-related research under CREF research session. For undergraduate through PhD students, studying at a college or university in the US, interested in later date. The EPA and its co-sponsors are sponsoring the NSF Critical Aspects of Sustainability (CAS): Innovative Solutions to Climate Change is a call to action that encourages the submission of certain types of proposals to appropriate existing NSF core already occurring. CAS: Innovative Solutions to Climate Change is a call to action that encourages the science and engineering communities to transition to practice of foundational research and emerging technologies into communities over 12 months, following a six-month planning phase, and have the potential for transition to practice of foundational research and emerging technologies into communities. NSF Civic Innovation Challenge is a call to action that encourages the science and engineering communities to transition to practice of foundational research and emerging technologies into communities over 12 months, following a six-month planning phase, and have the potential for transition to practice of foundational research and emerging technologies into communities. NSF Critical Aspects of Sustainability (CAS): Innovative Solutions to Climate Change is a call to action that encourages the submission of certain types of proposals to appropriate existing NSF core already occurring. NSF Civic Innovation Challenge is a call to action that encourages the science and engineering communities to transition to practice of foundational research and emerging technologies into communities over 12 months, following a six-month planning phase, and have the potential for transition to practice of foundational research and emerging technologies into communities.