SSN Environmental Policy

SSN's environmental policy is intended

- To create awareness among faculty and students on the three pillars of sustainable development (Economic, Environmental and Social), conservation of natural resources and environment regulations.
- To enable faculty and students to develop environmental friendly technologies and engineering designs leading to circular economy.
- To help the faculty and students to develop conservation oriented attitude and to concentrate in the development of rural population.
- To incorporate eco-friendly practices such as Reduce, Reuse and Recycle, in each institutional activity
- To train the students to adopt fair, ethical and environment friendly approach and make them as responsible citizen of this biosphere.

Policy Objectives:

SSN environmental policy has the following objectives:

- 1. To educate and engage students and employees on environmental concerns and sustainability
- 2. To recognize and appreciate the efforts of students and employees towards environment conservation and sustainable development
- 3. To promote innovation and start-up for business development towards achieving circular economy.
- 4. To develop R&D programs that could turn SSN into carbon negative institution
- 5. To include environmental policy in all related and applicable activities
- 6. To take into account the environment, occupational health and safety aspects in planning and decision-making.
- 7. To encourage rural development and to provide rural population with professional resource support from SSN.
- 8. To encourage projects and initiatives on afforestation, landscape and ecosystem restoration, soil and water conservation, water quality

maintenance, waste management, clean energy resources and climate change mitigation.

9. To develop collaborations of academic institutions with key government flagship programs and foster collaborations between governance, knowledge institutions and local communities.