

ANITS ENVIRONMENTAL POLICY

ANITS, being the lead institution for Science, Technology and Engineering education in Andhra Pradesh, declared its Environmental Policy to be implemented from the academic year 2019-2020. was prepared by members of the Environmental Policy Advisory Committee (EPAC) during the start of academic year 2019-20.

ENVIRONMENTAL POLICY STATEMENT

"ANITS takes pride in integrating environmental concerns, in all its decision makings at all levels and to be exemplary in making its campus as eco-friendly. ANITS strive to create awareness among its students and employees and contribute to realize the Sustainable Development Goals (SDGs) set by the Government of India by enabling its students in developing innovative technologies that strengthen India's sustainable development and enhance productivity of rural India."

OBJECTIVES OF ENVIRONMENTAL POLICY

- Minimizing adverse impacts on environment through prevention of pollution and conservation of natural resources through continual improvement.
- Continually seeking to improve responsible management and efficient usage of energy, and reducing carbon emissions by utilizing alternate energy resources.
- Reviewing opportunities and implement measure to reduce waste generated by college and thereby minimizing any environmental by its responsible disposal.
- Developing skills among the students and researchers for developing innovative technologies in the reduce, reuse, recycling of wastes and promote entrepreneurships.
- Provide suitable environment awareness and training to staff, faculty, students and society, in practicing and promoting the culture of eco-friendly lifestyles.
- Reach the public through the staff, faculty and students in promoting activities for environmental protection;
- ▲ Develop the campus as "Carbon Neutral" with developing Carbon stocks in the vegetation and thereby enhancing its potential for carbon sequestration;
- Incorporating environmental concerns in the curriculum of the respective courses and enhance the knowledge systems in the development;
- ♣ Involve all students in the environmental activities, including "Each One Plant One" Tree programme.
- Ensuring compliance with legal as well as other requirement.
- ♣ Establishing and reviewing environmental objectives and target periodically to ensure the better environmental performance through pro-active continual improve activities.
- Conduct "Green Audit" and "Energy Audit" every year by involving third part professionals' validation and review the implementation of the Environmental Policy.



Action path to be carried:

- 1. Awareness boards for saving energy and water to be displayed in all circulation areas and throughout the campus
- 2. Environmental sensitivity programs/activities must be periodically scheduled for students in developing innovative technologies in the reduce, reuse, recycling of wastes and promote entrepreneurships.
- 3. Annual Environment and Energy audits of the campus to be conducted
- 4. Replacement of LED Lamps in place of fluorescent lamps
- 5. Implementation of power consumption methods/techniques
- 6. Reuse of one-sided paper for writing or printing is promoted in all departments
- 7. E-Notice practice is promoted across the campus.
- 8. Initiatives to maintain an environmentally sustainable campus atmosphere
- 9. Minimal use of plastic and other such material during the college events
- 10. Staff and students should be advised to use public/college transport system and vehicle pooling.
- 11. Strengthening of rain water harvesting system in the campus.
- 12. Purchase of computers/ electronics systems are carried on buy back policy of old /outdated computers/ electronics systems wherever possible.

Principal
Anil Neerukonda Institute of
Technology & Sciences
Sangivalasa-531 162
Visakhapatnam Dist

OMUN



ANITS ENVIRONMENTAL POLICY

ANITS, being the lead institution for Science, Technology and Engineering education in Andhra Pradesh, declared its Environmental Policy to be implemented from the academic year 2019-2020. was prepared by members of the Environmental Policy Advisory Committee (EPAC) during the start of academic year 2019-20.

ENVIRONMENTAL POLICY STATEMENT

"ANITS takes pride in integrating environmental concerns, in all its decision makings at all levels and to be exemplary in making its campus as eco-friendly. ANITS strive to create awareness among its students and employees and contribute to realize the Sustainable Development Goals (SDGs) set by the Government of India by enabling its students in developing innovative technologies that strengthen India's sustainable development and enhance productivity of rural India."

OBJECTIVES OF ENVIRONMENTAL POLICY

- Minimizing adverse impacts on environment through prevention of pollution and conservation of natural resources through continual improvement.
- Continually seeking to improve responsible management and efficient usage of energy, and reducing carbon emissions by utilizing alternate energy resources.
- Reviewing opportunities and implement measure to reduce waste generated by college and thereby minimizing any environmental by its responsible disposal.
- Developing skills among the students and researchers for developing innovative technologies in the reduce, reuse, recycling of wastes and promote entrepreneurships.
- ♣ Provide suitable environment awareness and training to staff, faculty, students and society, in practicing and promoting the culture of eco-friendly lifestyles.
- Reach the public through the staff, faculty and students in promoting activities for environmental protection;
- Develop the campus as "Carbon Neutral" with developing Carbon stocks in the vegetation and thereby enhancing its potential for carbon sequestration;
- Incorporating environmental concerns in the curriculum of the respective courses and enhance the knowledge systems in the development;
- Involve all students in the environmental activities, including "Each One Plant One" Tree programme.
- Ensuring compliance with legal as well as other requirement.
- Establishing and reviewing environmental objectives and target periodically to ensure the better environmental performance through pro-active continual improve activities.
- Conduct "Green Audit" and "Energy Audit" every year by involving third part professionals' validation and review the implementation of the Environmental Policy.



Action path to be carried:

- 1. Awareness boards for saving energy and water to be displayed in all circulation areas and throughout the campus
- 2. Environmental sensitivity programs/activities must be periodically scheduled for students in developing innovative technologies in the reduce, reuse, recycling of wastes and promote entrepreneurships.
- 3. Annual Environment and Energy audits of the campus to be conducted
- 4. Replacement of LED Lamps in place of fluorescent lamps
- 5. Implementation of power consumption methods/techniques
- 6. Reuse of one-sided paper for writing or printing is promoted in all departments
- 7. E-Notice practice is promoted across the campus.
- 8. Initiatives to maintain an environmentally sustainable campus atmosphere
- 9. Minimal use of plastic and other such material during the college events
- 10. Staff and students should be advised to use public/college transport system and vehicle pooling.
- 11. Strengthening of rain water harvesting system in the campus.
- 12. Purchase of computers/ electronics systems are carried on buy back policy of old /outdated computers/ electronics systems wherever possible.

Principal
Anil Neerukonda Institute of
Technology & Sciences
Sangivalasa-531 162
Visakhapatnam Dist