

Nimra College of Engineering & Technology

Estd. By Nimra Educational Society (A Muslim Minority Society)

Affiliated to JNTUK, Approved by AICTE, New Delhi, Permitted by Govt. of A.P.

Nimra Nagar, Ibrahimpatnam, Vijayawada - 521 456, Krishna Dt., A.P., India.

Ph : +91-866-2882010, Fax : +91-866-2881852

e-mail: principal_nimra@yahoo.co.in website: http://www.nimra.in

Policy for Energy Utilization and Environment

Energy Utilization and Environmental Policy at Nimra College of Engineering & Technology prioritizes fostering an eco-conscious atmosphere, forging a new environmental ethos, and devising sustainable solutions for societal, economic, and ecological welfare. Stringent directives mandate students and faculty uphold eco-friendly practices on campus.

Policy Objectives:

- Foster comprehensive environmental management practices across the College.
- 2. Mitigate and, where viable, prevent pollution.
- 3. Set benchmarks for enhancing environmental performance.
- 4. Execute initiatives for a greener campus.

The primary goal of this energy policy is to prompt students and faculty to conserve natural resources by adopting alternative approaches. This involves:

- Regularly assessing energy consumption on campus to gauge environmental impact.
- Installing solar panels atop buildings to preserve energy.
- Mandating students and faculty to switch off lights and fans when leaving classrooms or staff areas.
- Substituting standard bulbs with energy-efficient LED lighting.
- Utilizing unconventional energy sources like water heaters in hostels.
- Enforcing the shutdown of unnecessary lighting and fan usage by attending staff.
- Mitigating local pollution by promoting bicycle usage and creating pedestrian-friendly pathways.
- Encouraging student-led plantation drives through NSS volunteers.



Nimra College of Engineering & Technology

Estd. By Nimra Educational Society (A Muslim Minority Society) Affiliated to JNTUK, Approved by AICTE, New Delhi, Permitted by Govt. of A.P. Nimra Nagar, Ibrahimpatnam, Vijayawada - 521 456, Krishna Dt., A.P., India. Ph: +91-866-2882010, Fax: +91-866-2881852

e-mail: principal_nimra@yahoo.co.in website: http://www.nimra.in

Energy-Saving Tips:

- Turn off unnecessary lights and fans.
- Refrain from using lights in vacant seminar halls or conference rooms.
- Opt for LED or compact fluorescent bulbs.
- Advise staff to power down monitors when leaving their workstations.
- Encourage activating power management settings on computers and printers.
- Renewable Energy Sources:
- The institution harnesses solar energy via panels installed on the college roof, recognizing solar power as a plentiful renewable resource.
- Pedestrian-Friendly Pathways:
- Designated parking zones for student and faculty vehicles are in place, complemented by well-defined pedestrian-friendly pathways throughout the campus.

Waste Management:

The college prioritizes responsible waste disposal via proper segregation methods and aims to transform waste into eco-friendly products. Initiatives include:

- Segregating waste into biodegradable (green bins) and non-biodegradable waste (blue bins).
- Encouraging reuse of single-sided papers for rough work.
- Fostering environmental consciousness to promote waste reduction, reuse, and recycling.
- Providing comprehensive waste management training to teachers, residents, staff, students, and stakeholders.

EGE OF ENGG. & TECH NIMBA NAGAR.

IBRAHIMPATNAM-521 456

VIJAYAWADA