

(SPONSORED BY THERESA SAMUEL GEORGE SOCIETY)

(Approved by AICTE, Affiliated to Jawaharlal Nehru Technological University Ananthapur)

46-1-N-1, George Avenue, A-Camp, Joharapuram Road,
KURNOOL 518002, Andhra Pradesh, India.

Phone: +91-8518-277572 | Helplines: +91-9849 332 122, 7330 666 762 E-mail: miperknlapindia@gmail.com | Website: www.miperknlapindia.ac.in

REPORT ON GREEN CAMPUS INITIATIVES

A Green Campus is a place where environmentally friendly practices and education combine to promote sustainable and eco-friendly practices in the campus. The green campus concept offers an institution the opportunity to take the lead in redefining its environmental culture and developing new paradigms by creating sustainable solutions to environmental, social and economic needs of the mankind.

Greening the campus is all about sweeping away wasteful inefficiencies and using conventional sources of energies for its daily power needs, correct disposal handling, purchase of environment friendly supplies and effective recycling program. Institute has to work out the time bound strategies to implement green campus initiatives. These strategies need to be incorporated into the institutional planning and budgeting processes with the aim of developing a clean and green campus.

Major Green campus Initiatives in MIPER campus:

Rain water Harvesting

Recycling bin for Biodegradable and Non-Biodegradable waste

Planting and Landscaping of trees and plants

Restricted entry of vehicles in to campus

Restricted Parking

Usage of public transport

Pedestrian friendly Road

Paperless office





(SPONSORED BY THERESA SAMUEL GEORGE SOCIETY)

(Approved by AICTE, Affiliated to Jawaharlal Nehru Technological University Ananthapur)

46-1-N-1, George Avenue, A-Camp, Joharapuram Road,
KURNOOL 518002, Andhra Pradesh, India.

Phone: +91-8518–277572 | Helplines: +91-9849 332 122, 7330 666 762

E-mail: miperknlapindia@gmail.com | Website: www.miperknlapindia.ac.in

Name of the Activity: Plantation program as part of Swatchh Campus

Date & Venue:01-10-2018, MIPER Campus

Description of the Event: The Campus Plantation Program, an integral part of our Swachh Campus initiative, has been instrumental in transforming our campus environment into a vibrant, green space conducive to learning, relaxation, and ecological balance. Students are actively participated in the program.

Photos:







PRINCIPAL
PRINCIPAL
Mother Theresa Institute of
Parmaceutical Education and Reasearch
KURNOOL-518 002. (A.P.)



(SPONSORED BY THERESA SAMUEL GEORGE SOCIETY)

(Approved by AICTE, Affiliated to Jawaharlal Nehru Technological University Ananthapur)

46-1-N-1, George Avenue, A-Camp, Joharapuram Road,
KURNOOL 518002, Andhra Pradesh, India.

Phone: +91-8518–277572 | Helplines: +91-9849 332 122, 7330 666 762 E-mail: miperknlapindia@gmail.com | Website: www.miperknlapindia.ac.in

Name of the Activity: Clean Campus & Green Campus

Date & Venue:10-09-2019, MIPER Campus

Description of the Event:

The Clean &Green campus programme was organized by NSS Unit, MIPER with the aim of promoting environmental sustainability and cleanliness with in the campus premises. The event served as a positive step toward a more eco-conscious and beautiful campus

Photos:





Mother Theresa Institute of Pharmaceutical Education and Reaseart KURNOOL-518 002. (A.P.)



(SPONSORED BY THERESA SAMUEL GEORGE SOCIETY)
(Approved by AICTE, Affiliated to Jawaharlal Nehru Technological University Ananthapur)

46-1-N-1, George Avenue, A-Camp, Joharapuram Road, KURNOOL 518002, Andhra Pradesh, India.

Phone: +91-8518-277572 | Helplines: +91-9849 332 122, 7330 666 762 E-mail: miperknlapindia@gmail.com | Website: www.miperknlapindia.ac.in

Name of the Activity: BAN PLASTIC POLLUTION

Date & Venue: 10-02-2020, MIPER Campus

Description of the Event: The BAN PLASTIC POLLUTION campaign by the NSS Unit of MIPER was a significant step towards addressing the pressing issue of plastic pollution. By combining education, community involvement, practical initiatives, the campaign succeeded in raising awareness and mobilized individuals to actively combat plastic pollution.

PHOTOS:





PRINCIPAL
PRINCIPAL
Mether Theresa Institute of
harmassutical Education and Reasearc!
KURNOOL-518002. (A.P.)



(SPONSORED BY THERESA SAMUEL GEORGE SOCIETY)
(Approved by AICTE, Affiliated to Jawaharlal Nehru Technological University Ananthapur)

46-1-N-1, George Avenue, A-Camp, Joharapuram Road, KURNOOL 518002, Andhra Pradesh, India.

Phone: +91-8518-277572 | Helplines: +91-9849 332 122, 7330 666 762 E-mail: miperknlapindia@gmail.com | Website: www.miperknlapindia.ac.in

Rainwater Harvesting:

As the college is located in a hot climatic zone, the college realizes the Importance of conservation and the best utilization of water resources. The college maintains and generates water resources. The college has a bore well to meet the general needs of the institution. The institution encourages recycling of RO water and rain water harvesting.

The water from the roof tops along with the rain water is collected through a well-connected pipe work delivery system. This arrangement is helpful in collecting water, which is then collected into pits, specially constructed for this purpose. The rain water stored in the pits, is used for the maintenance of the green cover on the campus. In the hot summer season, when waterscarcity is more, the surrounding bore wells get recharged and the ground water level increases.







(SPONSORED BY THERESA SAMUEL GEORGE SOCIETY)
(Approved by AICTE, Affiliated to Jawaharlal Nehru Technological University Ananthapur)

46-1-N-1, George Avenue, A-Camp, Joharapuram Road, KURNOOL 518002, Andhra Pradesh, India.

Phone: +91-8518–277572 | Helplines: +91-9849 332 122, 7330 666 762
E-mail: miperknlapindia@gmail.com | Website: www.miperknlapindia.ac.in

Landscaping with trees and plants:

Enhancing the campus with an abundance of trees and plants fosters an eco-friendly atmosphere, positively influencing stakeholders involved in various plantation activities. The institute employs a full-time gardener dedicated to overseeing the natural plants and medicinal garden. Potted plants adorn the majority of college corridors, while a distinct herbal garden adds to the campus's greenery.









(SPONSORED BY THERESA SAMUEL GEORGE SOCIETY)
(Approved by AICTE, Affiliated to Jawaharlal Nehru Technological University Ananthapur)
46-1-N-1, George Avenue, A-Camp, Joharapuram Road,

KURNOOL 518002, Andhra Pradesh, India.

Phone: +91-8518–277572 | Helplines: +91-9849 332 122, 7330 666 762

E-mail: miperknlapindia@gmail.com | Website: www.miperknlapindia.ac.in

Ban on Single Use plastic:

A ban on single-use plastic is in effect across the campus, ensuring a plastic-free zone. Specially designated bins are provided for collecting plastic waste, and students actively engage in awareness activities both within and outside the campus. Seminars are regularly organized to educate students about the hazards of plastic use, emphasizing the commitment to maintaining a plastic-free environment.



Paperless office and communication:

Embracing a paperless approach to office and communication, the college implements a policy to minimize paper usage in official and academic correspondence through E-Communication. Digitalization significantly reduces paper consumption, utilizing one-sided blank pages to prevent wastage. All college staff have been equipped with college E-mail IDs for conducting official and college-related communication. Additionally, class-wise, department-wise, and committee-wise groups on WhatsApp have replaced traditional paper notices and circulars, offering cost savings, increased productivity, space efficiency, simplified documentation, and environmental benefits.





(SPONSORED BY THERESA SAMUEL GEORGE SOCIETY)
(Approved by AICTE, Affiliated to Jawaharlal Nehru Technological University Ananthapur)

46-1-N-1, George Avenue, A-Camp, Joharapuram Road, KURNOOL 518002, Andhra Pradesh, India.

Phone: +91-8518–277572 | Helplines: +91-9849 332 122, 7330 666 762 E-mail: miperknlapindia@gmail.com | Website: www.miperknlapindia.ac.in



Energy Consumption

Energy saved is the energy generated. To reduce the energy consumption, the institute

practices:

Turn off the things when not in use.

Using LED light bulbs.

Use the fans only when they are needed.

Keep lights off in conference rooms. lecture halls when they are not in use

Turn off unnecessary lights and use day light instead





(SPONSORED BY THERESA SAMUEL GEORGE SOCIETY)
(Approved by AICTE, Affiliated to Jawaharlal Nehru Technological University Ananthapur)

46-1-N-1, George Avenue, A-Camp, Joharapuram Road, KURNOOL 518002, Andhra Pradesh, India.

Phone: +91-8518–277572 | Helplines: +91-9849 332 122, 7330 666 762
E-mail: miperknlapindia@gmail.com | Website: www.miperknlapindia.ac.in



Public Transport & Bus facility:







(SPONSORED BY THERESA SAMUEL GEORGE SOCIETY)
(Approved by AICTE, Affiliated to Jawaharlal Nehru Technological University Ananthapur)
46-1-N-1, George Avenue, A-Camp, Joharapuram Road,
KURNOOL 518002, Andhra Pradesh, India.

Phone: +91-8518-277572 | Helplines: +91-9849 332 122, 7330 666 762 E-mail: miperknlapindia@gmail.com | Website: www.miperknlapindia.ac.in

Restricted Entry of Automobiles

Automobile entry into the campus is prohibited, ensuring a pollution-free environment. Vehicles are parked outside the campus gate, while nearby students are encouraged to commute by bicycles. All college buses and vehicles used by members undergo regular renewal of Pollution Under Control (PUC) certification to maintain compliance.







(SPONSORED BY THERESA SAMUEL GEORGE SOCIETY)
(Approved by AICTE, Affiliated to Jawaharlal Nehru Technological University Ananthapur)
46-1-N-1, George Avenue, A-Camp, Joharapuram Road,
KURNOOL 518002, Andhra Pradesh, India.

Phone: +91-8518-277572 | Helplines: +91-9849 332 122, 7330 666 762 E-mail: miperknlapindia@gmail.com | Website: www.miperknlapindia.ac.in

Pedestrian Friendly paths:

Maintained with care, the pathways within the campus ensure safe pedestrian movement as vehicle entry is restricted. Security guards at the two gates monitor vehicle access and crossing into the campus. Pedestrian-friendly paths are clearly marked with appropriate signboards. Regularly, non-teaching staff and some local students opt to walk to the college, fostering a pedestrian-friendly environment.



Waste management:

Distinct bins are provided for segregating biodegradable and non-biodegradable waste.

To nurture the college garden, the emphasis is on using compost from plant waste instead of fertilizers.

The institution has established Memorandums of Understanding (MOUs) with organizations specializing in the collection of paper waste and electronic waste.

KURNOOL KURNOOL KURNOOL KURNOOL

PRINCIPAL
Mother Theresa Institute of
harmaceutical Education and Reasea...
KURNOOL-518 002. (A.P.)