





CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307

GEO-TAGGED PHOTOGRAPHS OF THE FACILITIES



Geo Tagged Photos of Solar Power Plants



Geo Tagged Photos of Solar Power Plant

Solar energy: The college has installed solar panels on the rooftop of the administrative building to generate electricity from solar energy. The amount of electricity production is about 8 units per day. This can reduce energy bills. This can be particularly valuable during power outages in colleges with unreliable electricity supply. Solar panels contribute to reducing greenhouse gas emissions, thus promoting environmental sustainability and demonstrating an institution's commitment to renewable energy



Geo Tagged Photos of Wheeling to the Grid

Wheeling renewable energy can enhance energy security and resilience by diversifying energy sources and reducing dependence on centralized generation facilities.

Sree Narayana Guru College of Engineering & Technology CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307



Geo Tagged Photos Of Wheeling to the Grid



S.

<u>Geo-Tagged Photos of the Use of LED Bulbs /Power-Efficient</u>

Sree Narayana Guru College of Engineering & Technology CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307

Implementing LED bulbs and other power-efficient equipment on the college campus has been significant in energy savings, cost reductions, and environmental benefits. The college has an LED manufacturing lab where costeffective LED bulbs are manufactured. Other power-efficient equipment including BLDC fans and LED tubes are installed. By embracing energyefficient technologies, colleges can lead by example and empower students to become advocates for environmental stewardship and energy conservation.



Geo Tagged Photos of the Use of LED/Power-Efficient Equipment

Dr. LEENA A V PRINCIPAL SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY PAYYANUR, KANNUR



Sree Narayana Guru College of Engineering & Technology chalakkode P.O., KOROM, PAYYANUR, KANNUR-670 307



Geo Tagged photos of Biogas Plant

Our commitment to environmental responsibility is demonstrated through initiatives like our biogas plant.Efficiently manage organic waste generated on campus, including food waste from canteen. Infrastructure to utilize biogas are present for and biogas is mainly used for cooking.By converting organic waste into energy, we are not only reducing our carbon footprint but also inspiring the next generation. This initiative underscores our commitment to creating a greener, more sustainable future for our campus community and beyond.



Geo Tagged Photos of Biogas Plant

Dr. LEENA A V PRINCIPAL SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY PAYYANUR, KANNUR





.Geo Tagged Photos of Incinerator

Implementing an incinerator in a college campus can be a significant step towards efficient waste management and sustainability. Incinerators have been used for efficiently burning solid waste, reducing its volume by up to 90%, this has helped college manage waste more effectively and minimize the need for landfill space. The incinerator has been installed with advanced incinerator technologies for minimizing air pollution. Most of waste including waste from college, canteen have been disposed through this methods





Geo Tagged Photos of Incinerator

Dr. LEENA A V PRINCIPAL SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY PAYYANUR, KANNUR





Geo Tagged Photos of Solid Waste Management



Geo Tagged Photos of Solid waste Management

Our solid waste management efforts have resulted in measurable impacts:

- a) Reduction in total waste sent to landfills since the implementation of the program.
- b) Increased recycling rates, with large amount of recyclables collected annually,
- c) Improved cleanliness and hygiene across the campus





Geo Tagged Photos of E-Waste Management

Electronic waste (e-waste) includes discarded electronic devices such as computers, laptops, smartphones, printers, and other electronic equipment that can pose environmental and health risks if not managed properly. We have established designated room where the waste are stored

Sree Narayana Guru College of Engineering & Technology CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307



Geo Tagged Photos of E-Waste Management

Dr. LEENA A V PRINCIPAL SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY PAYYANUR, KANNUR



Geo Tagged Photos of Rain Water Harvesting

Implementing rainwater harvesting on a college campus is been highly effective. Infrastructure for rainwater harvesting collection such as filters, storage tanks, and distribution systems havebeen made for college-specific needs harvested rainwater is used for irrigation, maintaining green spaces, and landscaping.

Sree Narayana Guru College of Engineering & Technology CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307



Geo Tagged Photos of Rain water Harvesting



Geo Tagged Photos of Borewell/Open Well Recharge

Open wells have been used for gardening, irrigation, and other purposes. Borewell can provide a reliable source of water throughout the year, mainly during summer. In our colleges, borewells are often drilled to ensure a sustainable and reliable water supply, especially during dry seasons or in areas where surface water sources may be insufficient. The quality of water of open wells are maintained by providing covering over surface. For Borewell regular maintenance is done.

Sree Narayana Guru College of Engineering & Technology CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307



Geo Tagged Photos of Borewell/Open Well Recharge

Dr. LEENA A V PRINCIPAL SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY PAYYANUR, KANNUR





.Green Campus Initiatives

By implementing a bottle booth initiative, the college actively engages the campus community in sustainable practices, reduces plastic pollution, and contributes to a cleaner and greener campus environment.By providing a designated location for students and staff to dispose of their plastic bottles, the initiative had encouraged in recycling. The college hassustainability goals aimed at reducing carbon footprint and promoting eco-friendly practices. A bottle booth aligns with these objectives by addressing waste management and resource conservation.

Sree Narayana Guru College of Engineering & Technology CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307



Geo Tagged Photos of Green Campus Initiatives

Dr. LEENA A V PRINCIPAL SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY PAYYANUR, KANNUR





Geo Tagged Photos of Disabled Friendly Pathways- Ramps

The primary advantage of installing disabled-friendly pathways and ramps is ensuring that all individuals, including those with disabilities, can navigate the campus safely and independently. The campushas accessible pathways for the disabled. There are ramps for entry to each academic block. This includes smooth, well-maintained ramps with appropriate slopes to facilitate easy movement between buildings, labs, hostels, and toilets.





. Wheelchair

Campuses have accessible pathways that accommodate wheelchairs. Accessible parking spaces should be available in academic buildings and other facilities.



Geo Tagged Photos of Wheelchair





.Geo Tagged Photos of star A/C and BLDC fan

Star-rated ACs have higher EER values, indicating greater cooling capacity per unit of electricity consumed. This means they can effectively cool spaces while using less energy. Lowers the electricity consumption, by reducing operational expenses Utilize inverter technology this results in precise temperature control and reduced energy wastage compared to non-inverter models. At our college, we are committed to adopting sustainable and innovative technologies to minimize our environmental impact and optimize energy usage. One such initiative involves the installation of BLDC (Brushless DC) fans throughout our campus facilities. BLDC fans represent a significant advancement in fan technology, offering superior performance and energy efficiency compared to traditional AC fans.

Sree Narayana Guru College of Engineering & Technology CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307







14. Disabled Friendly Washrooms

By investing in disabled-friendly washrooms, our college demonstrates its commitment to accessibility, social responsibility, and creating a supportive environment for everyone, will continue to improve the accessibility of our campus facilities, disabled friendly washrooms is one of them.

Sree Narayana Guru College of Engineering & Technology CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307









24 09:55 AM GMT +05:30

Geo Tagged Photos of Disabled Friendly Washrooms







CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307

VIDEOS OF THE FACILITIES







CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307

	https://sngcet.ac.in/about/gallery
Videos of the facilities	https://youtu.be/qQI- Acr6kW0?feature=shared