













LIGHT







# INVEST 1% FEE FOR GREEN SCHOOL

WITH SUPPORT OF



GREEN MENTORS

Powered by Law of Nature

Special Consultative Status with the Economic and Social Council of United Nations from 2021







HYGIENE



SPACE



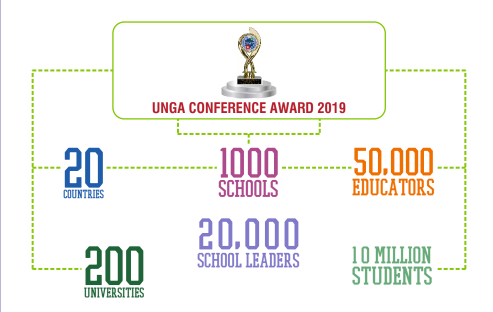
TRANSPORT

#### **About Green Mentors**

Green Mentors is a non-government sustainable & responsible education solution provider organization having special consultative status with the Economic and Social Council (ECOSOC) of the United Nations.

Green Mentors also undertake Green School and Green University auditing and accreditation towards transforming conventional learning spaces into healthy, thriving, sustainable learning spaces that contribute positive social, economic, and environmental benefits.

Green Mentors is inspiring Schools and Universities to accept accountability to the pupil & planet, a special responsibility in confronting the challenges of climate change and sustainability.



#### What is Green School?

Green School is more than curriculum, more than programming, and more than bricks and mortar. Green School is a global model of sustainable education driven by 5 core elements of Nature, Earth, Water, Air, Sky, and Fire, that intends to build a responsible nation.

It's a school that supports global sustainability in every way. A green school begins with the future in mind, designing a learning experience for students that will prepare them to lead the world toward a healthier, cleaner, more sustainable future.

Green schools reduce their environmental impact by reducing energy and water use, cutting back on fossil fuel used in transportation, reducing waste headed to the landfill, and protecting natural habitats.

#### Who Invest in Green School?



#### Clean Air

The World Health Organization recognizes that air pollution is the largest environmental health risk we face today.

Exposure to air pollution can cause a range of health issues in children including effects on lung function development, worsening of asthma and it also plays a part in causing asthma in some children.

Research is also beginning to point towards effects of air pollution on the developing brain, such as reduced memory function.

The average student spends more than 14,000 hours in a classroom over their lifetime – more than a quarter of their life – the air inside schools matters.

It's also important to note that schools are densely populated, with typically four times as many occupants than office buildings with a similar floor plan and square footage.

Yet, educational infrastructure in most countries around the world has long been underfunded and over-extended.

Clean air may be a basic human right, but unfortunately, it's not a reality for many school children around the world – putting them at greater risk of exposure to airborne illnesses and pollutants.



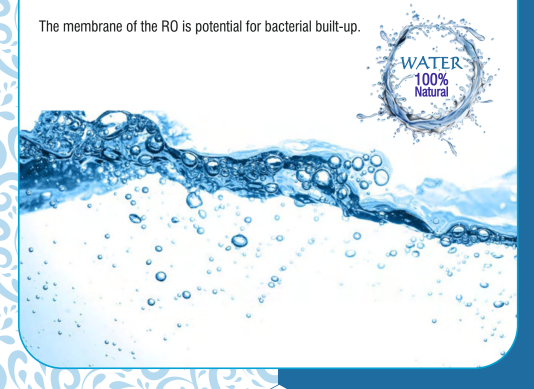
#### **Clean Water**

The provision of water at schools is one of the 'highly effective practices in increasing access and learning outcomes. In addition to the necessity of water to maintain personal and environmental hygiene, reducing student dehydration in schools has been associated with improved cognitive abilities.

Access to clean water restores health for families and reduces the amount of time that children, who often help with chores at home, spend walking and waiting to collect water each day. Clean water gives kids a chance to attend school and build a better future.

#### **Current Water Purification Methods**

Many schools have installed RO commercial water purifiers to provide safe drinking water to their students but traditional RO commercial water purifier doesn't kill all pathogens present in the water.



#### **Clean Energy**

A school renewable energy system provides students with an on-site learning experience while contributing to the energy needs of the school. Students learn about real-world energy issues, including the need to reduce our use of fossil fuels, and the school reduces its energy costs.

It can help students understand concepts such as the water-energy nexus and how water and energy work together to create a higher quality of life.

Smart Energy Education teaches students about renewable energy, energy conservation, and the importance of energy as we transition into the future.





#### **Safe Toilet**

A lack of access to toilets can seriously interfere with children's education.

Due to a lack of education on good hygiene practices many children miss school regularly due to bouts of diarrhea. ... Having access to clean toilets has meant the students can spend more time in class.

When schools have safe toilets and soap for hand washing, children have a healthy learning environment, and girls are more likely to attend when they are on their period





#### **Green Transport**

Every School Bus on the road releases an average of 500 grams of CO2 per mile kilometer decreasing the air quality.

Green Transportation or Sustainable Transportation comprises of those modes of transportation that do not depend on diminishing natural resources like fossil fuels. These transportation modes rely on renewable energy sources.

Green vehicles are not harmful to the health of students, faculty, and staff, potentially decreasing sick days.





#### **Waste Management**

Schools can provide excellent educational opportunities for creating awareness about waste and its management. Waste reduction initiatives save natural resources, energy, and landfill space. Reducing, reusing, recycling and waste material will improve the economic and environmental performance of the school.

Having proper waste management can result in the availability of valuable materials to reuse. ... Reducing, reusing, and recycling your waste is important for the environment, but it can also be profitable. It decreases the amount of waste for disposal, saves space in landfills, and conserves natural resources

Waste management reduces the effect of waste on the environment, health, and so on. It can also help reuse or recycle resources, such as; paper, cans, glass, and so on. There is various type of waste management that include the disposal of solid, liquid, gaseous, or hazardous substances





#### **Green Uniform**

Green Uniform is made from ethically procured eco-friendly 100 % Cotton fabrics which have no malicious chemicals which make students feel safe, comfortable, and allergy-free while learning in Schools. Green Uniform allows student's skin to breath in all developmental stages.

Zero Carbon Uniform means, the Carbon emissions associated with it have been reduced to net zero right from sourcing to selling.



#### **Green Classroom**

Green Classroom is a new breed of HIGH PERFORMANCE learning space, which offers thermal, sound and lighting comfort to the students.

It features high-performance windows that allow abundant daylight, ample air circulation desired temperature.

### SAY GOODBYE TO SMART CLASSROOM WELCOME TO GREEN CLASSROOM

Your first step towards High Performance Learning



The Cost of Green Classroom is almost 90% LESS THAN SMART CLASSROOM

#### **Green Teacher**

Green Teachers are a new breed of nature's educators who use the power of green pedagogies in their day-to-day teaching-learning process.

Green Teachers are passionate educators who bring limitless learning opportunities with the joy of teaching every day and every way through their exceptional teaching skills.



**GREEN TEACHER** 

## Joy Of Teaching EveryDay & EveryWay





#### **Green Curriculum**

Green Curriculum is exclusively designed Nature connected and Multiple Intelligence enabled Curriculum from K- Grade-8, linked with all Syllabus and Boards in India and abroad.

Green Curriculum makes students capable of taking on the 21st-century challenges of global warming and climate change.





#### **Green Incubation Centre**

Green Incubation Centre is powered by 21st Century Curriculum-connected learning skills, exclusively designed for the slow learners and hyperactive students from Class VI-XII.

Green Incubation Center-powered school can assure students to achieve 100% learning outcome of their potential in spite of their special or hyperactive features.





#### **Green Games**

Green Games are the Indigenous Nature connected Games, that helps students to understand the Nature and the Natural world through Sports.















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#### For more details:

B-802, Mondeal Heights, Near Wide Angle Cinema, S.G. Highway, Ahmedabad - 380 015, Gujarat, India

+91 79 49000160 | info@greenmentors.in | www.greenmentors.in