

DALMIA VIDYA MANDIR HERITAGE SCHOOLS



HEAD OFFICE - NEW DELHI

CHIRAWA | RAJGANGPUR | DALMIAPURAM | KALYANPUR

"AFFORDABLE QUALITY EDUCATION"



Education can bring about a fundamental shift in how we think, act, and discharge our responsibilities toward one another and the planet. After all, while financial incentives, targeted policies, and technological innovation are needed to catalyze new ways of producing and consuming, they cannot reshape people's value systems so that they willingly uphold and advance the principles of sustainable development.

Dalmia Vidya Mandir Schools, nurture a new generation of environmentally savvy citizens to support the transition to a prosperous and sustainable future.

DVM schools are already becoming learning labs for sustainable development, where young students are being prepared to adapt to and help mitigate the consequences of climate change.

A strong education system broadens access to opportunities, improves health, and bolsters the resilience of communities – all while fuelling economic growth in a way that can reinforce and accelerate these processes.

Education at DVM provides the learning on the need to thrive in the new sustainable economy, working in areas such as renewable energy, smart agriculture, forest rehabilitation, the design of resource-efficient cities, and sound management of healthy ecosystems.



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DVM, AN ECO-FRIENDLY AND SUSTAINABLE SCHOOL

Make green living a part of everyday school life by considering the environment in everything you do.



ENCOURAGE PUPILS TO WALK

Use of footprints to reduce your carbon footprint! Encouraging "walking buses" so that children can make the journey together, enjoying exercise, fresh air and a green way to start the day.

START IN THE OFFICE

A green school needs to start with its staff. DVM cut down on the paper use by keeping electronic copies instead of printing things out. Little habits all add up, like making sure to switch off monitor when not in use.



EATING GREEN

Teaching students to take a look at your dinners. Check the provenance of your meat, eggs and dairy products and switch to free range and organic where they can. Motivating for Vegetarian meals as have a lower carbon footprint so consider a meat-free day once a week.



RECYCLE

Encouraging all kids to sort rubbish and place recycling bins in the playground. Soon it will be second nature for children to throw their apple cores into the food waste and their used paper scraps in the recycling.

GET DOWN TO EARTH

Letting the children get friendly with natural world. Dedicating a patch of the school grounds to growing vegetables/organic plants.

Also, considering of starting a Home wormery or growing seeds in pots.



TURN THE OLD INTO SOMETHING NEW

Focusing on getting creative and crafty – allow children to use in old objects and upcycle them into a new creation. Even rubbish can get a new lease of life.



BE ENERGY EFFICIENT

Enforcing to turn off lights and shut down computers at the end of the day. Keep doors shut to stop heat escaping. Checking the energy consumption of appliances and making it a major consideration when buying new ones. For environmentally-friendly place, DVM make sure they are well insulated and use sustainable materials.

CLEAN AND GREEN

On Check is what products are used to clean our school buildings. Replacing these with natural, ecofriendly solutions for a child-friendly move that will help reduce asthma and allergy flare-ups.



LESSONS IN LIVING

Whatever the subject, there's always something to learn about the environment. Calculating food miles, measuring rainfall and learning about landfill are some fascinating ways to bring environmental concerns to life in the daily teaching-learning process is a part of DVM.