



 Prepares students to respond to climate change by engaging them in sustainable development.

> Performance of schools can be assessed and observed through energy and water bills.

through which the students can learn the methods of reducing their environmental impacts. Informative exercise for students as it becomes a demonstration project

required.

■ Third-party consultants are not

■ Self-Assessment Tools: Simplified user-friendly calculators for all sections—Energy, Water, Solid Waste Management, Comfort, and Trees.

existing day schools.

Rating system especially designed for

Why you should adopt 'GRIHA for Day Schools'?



Distribution of Points

| istribution of rollits | | |
|------------------------|------------------------|-----------------|
| Max. Points | Section | Min. Threshold* |
| 15 | Energy | 7 |
| 13 | Water | 7 |
| 8 | Comfort | 4 |
| 6 | Social | 3 |
| 5 | Trees | 3 |
| 3 | Solid Waste Management | 1 |
| 50 | Total | 25 |





GRIHA Council

A-260, Bhishma Pitamah Marg, Defence Colony, New Delhi-110024 Tel.:(+91 11) 46444500/24339606-08 Fax:(+91 11)24682144 & 24682145 E-mail: info@grihaindia.org Website: www.grihaindia.org

*To achieve rating







GRIHA FOR DAY SCHOOLS (GREEN RATING FOR INTEGRATED HABITAT ASSESSMENT)

About **GRIHA Council**

GRIHA Council, is an autonomous body jointly set up by TERI and the Ministry of New and Renewable Energy (MNRE) to promote the development of sustainable buildings and habitats in India through GRIHA, the indigenous rating system developed by TERI, which was adopted as the National Rating System of India by MNRE.

What is 'GRIHA for Day Schools'?

system has been jointly developed by GRIHA Council and The Energy and Resources Institute (TERI). It is an assessment tool cum training module for school students to evaluate the environmental performance of their school against nationally-accepted benchmarks.

About **GRIHA**

GRIHA (Green Rating for Integrated Habitat Assessment) GRIHA is a Sanskrit word meaning – 'Abode'. Human Habitats (buildings) interact with the environment in various ways. GRIHA attempts to minimize a building's resource consumption, waste generation, and overall ecological impact within certain nationally- acceptable limits /benchmarks.

