



3rd Anniversary



"My Best Green Project"



incorporating peripheral vehicular movement, locating the entry-exit ramps in closest proximity to the site's frontage and keeping 100 percent parking in the basement of the development. More than 50 percent of the ground area has been kept green to increase the porosity of the site. The Patni campus is a zero-discharge development - the entire rainwater is collected and taken to the harvesting tanks.

The sewage is 100 percent treated and the recycled water is used for the purpose of cooling the tower makeup, gardening and flushing. Solar water heating, drip irrigation and native and low water-consuming plants

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Architectureupdate
February 2010

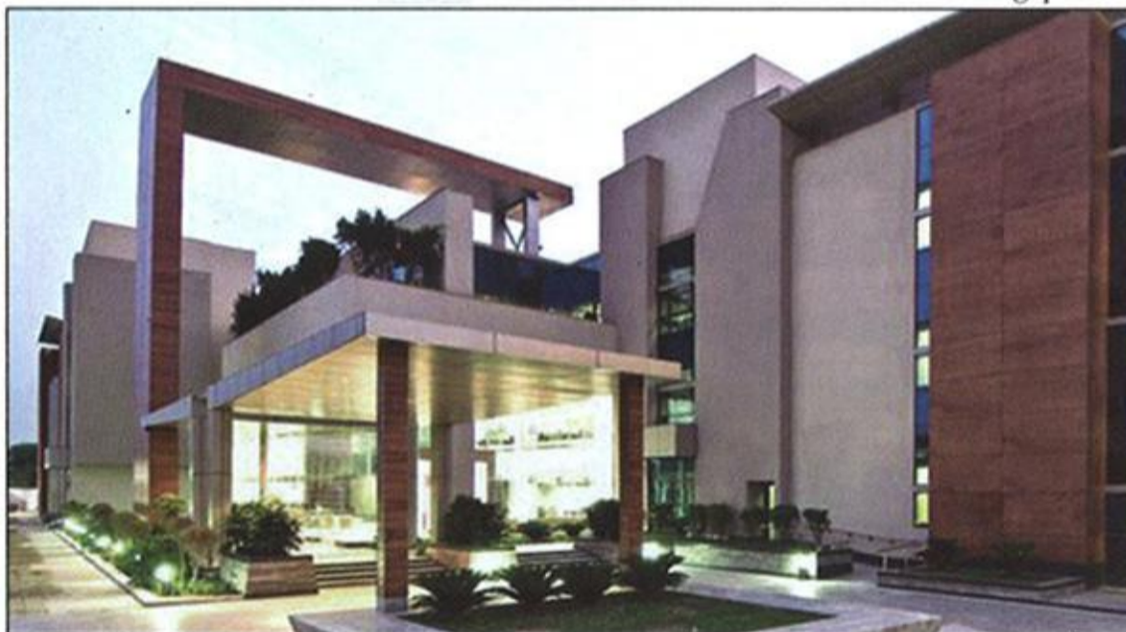


The design minimises energy consumption

have been used for the purpose of efficient water management strategies.

The Patni project is a quantum leap in comparison to the conventional procedures, which accomplish lesser criterion. This project sets up stringent standards for its contemporaries to follow and provides them with a direction to further improve on those standards. A strong monitoring process will be put into place to lower the energy consumption of the development every subsequent year. ▲

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The basic design concept is that of simple straight line, low-key architecture