Daylight Harvesting

For Prelims: Daylight Harvesting, Building's Energy Efficiency, Initiatives to Promote Energy Efficiency.

For Mains: Significance of Daylight Harvesting in Energy Conservation.

Why in News

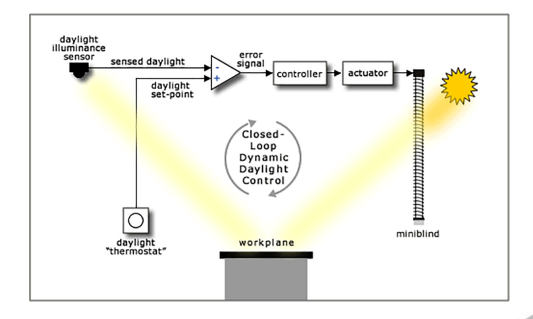
Recently, the Ministry of Science & Technology has decided to promote a unique <u>Start-up</u> in the latest Daylight Harvesting Technology in order to <u>reduce carbon footprint</u> and improve the <u>building's</u> <u>energy efficiency</u>.

- The Ministry will give Rs 5 Crore of the 10 Crore project to Skyshade company for developing new technologies for basement illumination on a 24x7 basis.
- The company aims to create Green & Net zero buildings and to participate and contribute in national missions under the <u>National Action Plan on Climate Change (NAPCC)</u>.

What is Daylight Harvesting?

- Daylight Harvesting is a method of saving the energy costs associated with lighting. It makes use of the available sunlight.
 - The <u>solar energy</u> spectrum has 45% energy as visible light and this can be used to harvest **building illumination for about 9-11 hours a day.**
- It is one of the most advanced techniques used in sustainable lighting designs for contemporary buildings.
- It automatically dims or adjusts the brightness of light in response to the amount of natural light available in a space.
- Utilising natural daylight coming through the windows or skylights minimises the amount of energy used in artificial lighting.
- The daylight harvesting system employs light sensors, also known as photocell sensors, to detect the prevailing light level in the environment.
- It then sends the intensity of light received to a controller, which is connected to the lighting control system. The control system in turn adjusts the electric lights automatically according to the measured light level.

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What is the Significance of Daylight Harvesting?

- Energy Savings:
 - It increases energy savings by dimming or turning Off lights based on the natural daylight entering the space.
- Provides Comfort and Convenience:
 - It helps to maintain proper light intensity in a space by continuously and automatically adjusting lights.
- Healthier Working Conditions:
 - Providing right amounts of light to people helps in maintaining proper circadian rhythms that are crucial to good health and adequate sleep besides preventing seasonal affective disorders.
 - **Circadian rhythm** is the 24-hour cycle that tells our bodies when to sleep, rise, and eat—regulating many physiological processes.
 - Letting in natural light to workplaces provides better concentration, creates a positive mood, and drives **healthier employee life.**
- Reduce Carbon Emission:
 - Daylight is available universally and it is a very clean and cost-efficient source of energy.
 - Meeting our energy requirement during the day by using daylight harvesting technology will contribute immensely to meet one of the commitments of the five nectars of <u>"PANCHAMRIT"</u> i.e., to make India a<u>Net Zero emission</u> country by 2070.

What are the Other initiatives to Promote Energy Efficiency?

- Perform Achieve and Trade Scheme (PAT)
- Standards and Labeling
- Energy Conservation Building Code (ECBC)
- Demand Side Management
- ECO Niwas Samhita
- Bureau of Energy Efficiency

Source: PIB

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