PROPERTY NEWS FOR YOU

Habitat Ventures receives top Honours at the 5th Annual 'SiliconIndia Bangalore Real Estate Awards' 2016



Bangalore 22 July 2016: Habitat Ventures, Bangalore's very own architect and builder after recently getting funded by Piramal Ventures and launching a projects at a prime location with full metro connectivity have now bagged top honour for the architectural design for one of their upcoming projects. **'Habitat Iluminar**' has been awarded the **'Best Architectural Design Project of the Year 2016 – Bangalore'** at the prestigious 5th annual 'SiliconIndia Bangalore Real Estate Awards' 2016.

'Habitat Iluminar' is Habitat Ventures' project, which was launched recently. Located off Mysore road, Habitat Iluminar is located at a short walk from the upcoming metro station near RV Collage, 900mts from the Kengeri bus stand and 1km from Global Village.

Habitat Illuminar provides luxury housing at affordable prices, with focus on functional & efficient design. The prime focus has been maximize the space utilization and thus provide maximum value to its residents. The focus of the Architect-Developer Team has been to optimally harness the use of natural light and ventilation. Using material &technologies to improve the thermal efficiency and make the homesmore energy efficient in the long run.

Talking about the award, Mr. Shivaram Kumar Malakala, Co-founder and Joint MD, Habitat Ventures said

"Being architect-developers, this award for the Best Architectural Design is close to our heart. This recognizes the patient & persistent efforts of ourdesign team under the guidance of my partner, Bhaskar to work through the umpteen iterations to achieve the optimal design functionality and efficiency."

The award was a part of the annual 'SiliconIndia Bangalore Real Estate Awards' held on 15th July 2016 at The Lalit Ashok Hotel, Bangalore. Anelite jury panel comprisingof industry professionals picked the winners from more than 110 nominations.



propertynewsforyou

☐ July 24, 2016 Uncategorized