

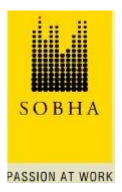


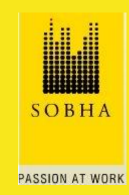
Sobha Limited - 2021 Launch High Rise Apartments in Bangalore



About Builder

SOBHA Limited was founded in 1995 by Mr. P.N.C. Menon. Since inception, as of New Year's Eve, 2018, SOBHA has delivered land projects and contractual projects covering about 100.31 million square feet of area. the corporate currently has ongoing land projects aggregating to 39.09 million square feet of developable area and 27.23 million square feet of saleable area, and ongoing contractual projects aggregating to eight .89 million square feet under various stages of construction, the corporate features a land presence in 9 cities, viz. Bangalore, Gurgaon, Chennai, Pune, Coimbatore, Thrissur, Calicut, Cochin and Mysore. Overall, SOBHA has footprint in 26 cities and 13 states across India.





Overview of Sobha Townpark

Sobha Limited' new residential launch, The <u>Sobha Sentosa</u> is coming up on elegant locations of Hosur Road Electronic City, South Bangalore. This development showcases 2 and 3 BHK deluxe residential units which are roomy, airy and well-designed. The recreational outdoors are cautiously designed to involve each resident and to create an arena where they can happily spend their leisure hours.

Sobha Sentosa Location

it's within the Electronic City. one among the prime reasons people want to remain within the Electronic City or the E-City of Bangalore is for its connectivity. aside from housing a number of the enormous MNCs it's land buildings also . This place has the simplest schools, so you are doing not got to worry about your child's admission. Now coming to safety and security be very sure that this is often one among the safest places to remain during this city. During the odd hours of the day, you'll find girls returning from their offices. If you stay here you'll be never late to figure and you'll save time.



Sobha Apartments

Sobha Sentosa Floor Plan

Sobha Sentosa Price

Sobha Sentosa Amenities

Sobha Sentosa Specification

Sobha Sentosa Gallery

Sobha Sentosa Contact







