Shriram Projects in South East Bangalore Shriram 107 Southeast

Shriram 107 Southeast Bangalore



Bengaluru, Karnataka Feb 24, 2022 (<u>Issuewire.com</u>) - Shriram 107 Southeast Overview

The Shriram 107 Southeast - A right choice for investors planning to buy apartments in the South-east Part of - the Bangalore zone. A capacious residential project spanning 1BHK, 2BHK, 2.5 BHK, and 3 BHK spacious flats is spread over 10 acres, justly located at Hosur Road Attibele Electronic City –, Bangalore.

Apartments in Hosur Road Bangalore

If you are aspiring to own a residence in prime locations of the city with good amenities and conveniences, then Shriram 107 Southeast is the right choice for you. The project is being developed by reputed construction groups of Shriram Properties and is located in Hosur Road Attibele Electronic City, one of the best residential localities of Bangalore. This venture offers 2 and 3 BHK capacious apartments which are accomplished with the finest interiors and exteriors. The residential units are roomy and well-ventilated with fresh air and natural light reaching every corner of the house

Shriram 107 Southeast Location Map

<u>Location Map of Shriram 107 Southeast</u> Hosur Road Attibele Electronic City has been AN IT destination and additionally, Hosur Road Attibele Electronic City has a sensible social infrastructure and developing physical infrastructure in Bangalore. So, the demand for residential developments planning to be high within the space of Hosur Road Attibele Electronic City in Bangalore. Hosur Road Attibele Electronic

City may be a Strategic region with easy access to open transport. All courtesies like faculties, universities, IT parks, search centers, movie theaters, eateries square measure during a sweep of 1-5 kilometers. Workplaces close by ITPL five-kilometer, Manyata technical school stop, Hebbal 15km, Embassy Golf interface.





Media Contact

Shriram 107 Southeast

shriram107southeast@gmail.com

Hosur Road Bangalore

Source: Shriram 107 Southeast

See on IssueWire