

Home » Bangalore Properties » Residential properties for sale in Bangalore » Apartments / Flats for sale in Mullur, Bangalore » Property P829468557

1 Bedroom Apartment / Flat for sale in Abhee Silicon Shine, Mullur, Bang. 66.85 lakhs



1bhk Under Construction Apartment For Sale Near Sarjapur Road

Sarjapur Road, Mullur, Bangalore - 560035 (Karnataka)

- Project/Society: <u>Abhee Silicon Shine</u>
 - Bedrooms: One
 - Floor: Ground
 - Facing: East
 - Furnished: Unfurnished Transaction: New Property
- Price: 6,685,000

Area: 750 SqFeet •

Bathrooms: One

Total Floors: Four

- Rate: 8,913 per SqFeet +20%
- Age Of Construction: Under Construction
- Possession: Within 2 Years

Description

2 BHK Apartments in Sarjapur Road, Bangalore. Starts from ₹ 1.06 Cr onwards > BDA Approved > Flexible Floor Plans > 25+ Luxurious Amenities > OPP Wipro SEZ > Prime Location with all Facilities DM for more details or Free Site Visit

Please mention that you found this ad on PropertyWala.com when you call.

Location

* Location may be approximate



Scan QR code to get the contact info on your mobile

Pictures









Project Pictures













* These pictures are of the project and might not represent the property

Project Floor Plans

















https://www.propertywala.com/P829468557



* These floor plans are of the project and might not represent the property

More Information

Explore Similar Properties Properties in Mullur, Bangalore Projects in Bangalore Brokers in Bangalore Report a problem with this listing Is this property no longer available or has incorrect information? <u>Report it!</u>

Disclaimer: All information is provided by advertisers and should be verified independently before entering into any transaction. You may visit the relevant RERA website of your state to verify the details of this property. PropertyWala.com is only an advertising platform to help connect buyers and sellers and is not a party to any transactions, nor shall be responsible or liable to resolve any disputes between them.