

Home » Mumbai Properties » Residential properties for sale in Mumbai » Apartments / Flats for sale in Lalbaug, Mumbai » Property P483002947

2 Bedroom Apartment / Flat for sale in Lalbaug, Mumbai

2 - 2.5 crores



Dev Anand Building Flat No 2

Dr S S Rao Road, Lalbaug, Mumbai - 400012 (Maharasht...

- Area: 650 SqFeet ▼
- Bedrooms: Two
- Bathrooms: Two
- Floor: Ground
- Total Floors: Six
- Facing: South East
- Furnished: Semi Furnished
- Transaction: Resale Property
- Price: 2 2.5 crores
- Age Of Construction: 21 Years
- Possession: Within 3 Months



Scan QR code to get the contact info on your mobile

Description

This property located on ground floor. Near to central and western railway station

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

Location

* Location is approximate

Locality Reviews

Lalbaug, Mumbai

Lalbaug an old mill land area earlier has transformed into a new central hotspot with an excellent connectivity to all parts of mumbai. Earlier the area was mostly populated by Maharashtrians now we have 50 percent of population of Jain community. True cosmopolitan. Pros:

Good Connectivity

Posted: Apr 29, 2016 by <u>Hemant Sharma (Island City Real Estate Consultant)</u>

Lalbaug, Mumbai is rated 9 out of 10 based on 1 user reviews.

Disclaimer: The reviews are opinions of PropertyWala.com members, and not of PropertyWala.com.

Explore

More Information **Similar Properties**

Report a problem with this listing Is this property no longer available or has incorrect information? Report it!

Properties in Lalbaug, Mumbai Projects in Mumbai Brokers in Mumbai

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.