

## BPTP Astaire Gardens

Southern Peripheral Rd, Sector 70A, Gurugram

28.384133410378, 77.021943287524



BPTP Astaire Gardens in Sector 70A, Gurgaon is a ready-to-move housing society. It offers apartments, independent floors and villas in varied budget range. These units are a perfect combination of comfort and style, specifically designed to suit your requirements and convenience. 3BHK, 4BHK Independent Floors available in this project. This housing society is now ready to be called home as families have started moving in. Check out some of the features of BPTP Astaire Gardens housing society:

\*Spread over an area of 102.2 acres, BPTP Astaire Gardens is one of the spacious housing societies in the Gurgaon region. With all the basic amenities available, BPTP Astaire Gardens fits into your budget and your lifestyle.

\*Sector 70A has good connectivity to some of the important areas in the proximity such as Kunkapsskolan International School, Southern Peripheral Road and Intellion Edge and so on.

### BPTP Astaire Gardens Price List

A 3BHK Independent Floor is available at a starting price of Rs. 5 Cr while a 4BHK Independent Floor is offered at Rs. 6.22 Cr onwards.

Configuration	Size	Price
---------------	------	-------

3BHK Independent Floor	1,390 sq.ft.	Rs. 5 Cr onwards
------------------------	--------------	------------------

4BHK Independent Floor	1,730 sq.ft.	Rs. 6.22 Cr onwards
------------------------	--------------	---------------------

### Overview

Property Type: Apartment	RERA ID: GGM/487/219/2021/55	County: India
City: Gurgaon	Pin code: 122101	Super Built-up Area: 1390 – 1730sq.ft
Configuration (BHK): 3,4	Sale price: ₹ 1.5 Cr – 11.36 C	

## Amenities

- ✓ Air conditioning
- ✓ Balcony
- ✓ Lift
- ✓ Pool
- ✓ Parking
- ✓ Gymnasium
- ✓ Park/Garden
- ✓ Security

## Distances

Healthcare 1.5km      Restaurant 0.2km      School 0.3km      Mall 1.6km  
Cinemas 1.4km      Park 0.7km



## Contact Details

sales@townmanor.in

+91-0120-4420450, 7042888903

**Townmanor Technologies Pvt Ltd.**

