Ambience Creacions in Sector 22

Ambience Creacions is designed to offer luxurious and elegant living spaces that cater to the needs of individuals who seek a sophisticated lifestyle. The use of the term "creation or foundation" suggests that Ambience Creacions aims to create a solid foundation for individuals to build their dream homes upon. The fact that Ambience Creacions is crafted and carved by globally renowned architects and designers further adds to its appeal.

Ambience Creacions is offering Ultra Luxury Apartments in Sector 22 Gurgaon at a price range from 2Cr to 15.15Cr. These ready to move 4 bedroom Uber- Luxurious, Semi-Furnished Apartments are situated in a prominent locality. The Luxurious apartments in Ambience Creacions are aesthetically designed with vitrified flooring, this property has 4 bedrooms, 3 balcony, and 5 Bathroom. Most of the apartments are Sun-facing and all of the units receive ample sunlight and cross ventilation.

Developed by Ambience Group, Ambience Creacions offers world-class amenities and facilities to its residents. Spread over 15 acres of land, Ambience Creacions offers a total of 800 apartments that are designed to cater to the needs of modern-day families.

Ambience Creacions offers a mix of 2BHK, 3BHK, 4BHK, and 5BHK apartments that are well-ventilated, spacious, and designed to offer a comfortable and luxurious lifestyle. The apartments are equipped with modern amenities and facilities like air conditioning, modular kitchen, and premium quality fixtures and fittings.

Ambience Creacions is designed keeping in mind the needs of the residents, and hence offers a wide range of amenities and facilities to cater to their needs. Ambience Creacions offers a well-equipped gymnasium, swimming pool, clubhouse, multipurpose hall, tennis court, basketball court, and indoor games room. Ambience Creacions also offers 24-hour power backup, water supply, and security to ensure a safe and comfortable living experience for its residents.

Ambience Creacions is located in Sector 22 of Gurgaon, which is one of the most soughtafter locations in the city. Ambience Creacions is strategically located close to major landmarks and offers easy access to major highways and road networks; located just 15 minutes from the Delhi International Airport, 5 minutes from Ambience Mall and is wellconnected to the Delhi-Jaipur Expressway and NH-8.

In addition to the prime location and luxurious amenities, Ambience Creacions also offers a range of other benefits to its residents. Ambience Creacions is designed to be eco-friendly and sustainable, and hence offers rainwater harvesting, solar water heating, and waste management systems. Ambience Creacions also features lush green landscaped gardens and open spaces that provide a serene and peaceful environment for its residents.

In conclusion, Ambience Creacions is a luxurious residential project located in Sector 22 of Gurgaon that offers world-class amenities, facilities, and a comfortable and luxurious living experience to its residents. Ambience Creacions is designed to cater to the needs of modern-day families and is located in a prime location that offers easy access to major landmarks and highways. Ambience Creacions is eco-friendly and sustainable, and offers a range of benefits that make it an ideal choice for those looking for a luxurious and comfortable living experience in Gurgaon.

Ambience Creacions in Sector 22

Ambience Creacions sector 22 is a world of premium luxury apartments where craftsmanship meets perfection in the heart of Gurugram. The residential development offers **2BHK**, **3BHK**, **4BHK** and **5 BHK** luxury apartments, **penthouses**, and **villas** on 15 acres of land with 20 elegant towers (G+20) offering a peaceful and healthy living environment for its residents.

Located on Delhi-Gurgaon highway, Ambience Creacions is in close proximity to **DLF Cyber City** major offices like- Ernst & Young (EY), Genpact, Sapient and close to Metro Station & Rapid Metro making it an ideal place for people working in these firms to buy their dream home. Ambience Creacions Ambience Creacions is a gated community with state of the art 5 tier security and seismic zone V compliant construction.

Ambience Creacions is a masterpiece of modern design and construction with its commitment to quality, craftsmanship and sustainability. The ultra luxury apartments have ample natural lighting, ventilation and laced with branded fittings and fixtures. Moreover, the apartments have large balconies and unhindered views of aravalis.

There are a wide variety of luxurious features in these apartments including imported wood / Indian teak interior doors, high-quality Spanish / Italian / Turkey provide flooring, fancy modular kitchen with piped gas, many provisions and much more. Moreover, the apartments have fully fitted living and dining rooms and all other bedrooms have a luxurious en-suite bathroom with branded fittings and fixtures.

Apart from these, Ambience Creacions also has a powerful range of world class outdoor facilities that will be loved and appreciated by its residents. Some of the amenities offered by Ambience Creacions include an in-house club, gym, outdoor games, dedicated space for recreation and much more.

This is one of the most prestigious residential projects in Gurgaon that is set to become an iconic landmark. The ultra luxury apartments in Ambience Creacions offer a heavenly lifestyle that is unparalleled and truly aspirational.

A lot of thought and planning has been put into building Ambience Creacions so that you can enjoy a winning combination of nature, comfort and reasonableness along with a sprawling approx. 70% open space that is surrounded by a vast green garden and water body.

You will enjoy the beauty of these apartments and the amenities that come with them at a cost that you can afford. The apartment prices for these units start at 2 Cr for a 2BHK and go up to 4.85 Cr for a 3BHK.

The Ambience Creacions sector 22 project is a perfect choice for those who are looking to own a house in the most sought-after location of Gurgaon. The property is in the vicinity of all the important places, including schools, colleges, hospitals, banks and shopping malls. It is also within close proximity to the domestic and international airport and the metro railway.

EARTHQUAKE RESISTANT STRUCTURE

An earthquake-resistant structure is a building or structure designed to withstand the destructive forces of an earthquake. Such structures are engineered to absorb the energy of seismic waves and reduce the damage caused by ground shaking, liquefaction, and other seismic hazards.

The design of an earthquake-resistant structure begins with a thorough analysis of the potential seismic hazards in the region, including the local geology, fault lines, and historical earthquake records. Based on this information, engineers can determine the expected magnitude and frequency of seismic events and design the structure to withstand these forces.

One key feature of an earthquake-resistant structure is its foundation. The foundation must be able to support the weight of the building and resist the lateral forces generated by an earthquake. This is typically achieved by constructing the foundation on solid rock or by using deep pilings to anchor the building to the stable soil or bedrock beneath.

The building's structural frame is another critical component of an earthquake-resistant structure. The frame must be strong enough to resist the lateral forces generated by an earthquake and flexible enough to absorb the energy of seismic waves. This is typically achieved by using steel or reinforced concrete to construct the frame and incorporating special structural features such as cross-bracing, shear walls, and moment-resisting frames.

Other important features of an earthquake-resistant structure include a flexible floor plan, seismic dampers, and seismic isolation systems. A flexible floor plan allows the building to sway during an earthquake, reducing the stress on the structural elements. Seismic dampers are devices that absorb energy and reduce the amplitude of seismic waves, while seismic isolation systems separate the building from the ground using special bearings or springs.

In conclusion, an earthquake-resistant structure is essential in regions prone to earthquakes. Such structures are designed to withstand the destructive forces of seismic waves and reduce the damage

caused by ground shaking, liquefaction, and other seismic hazards. The design of an earthquake-resistant structure involves a thorough analysis of the potential seismic hazards in the region, as well as the use of special features such as a strong foundation, flexible frame, seismic dampers, and seismic isolation systems.