

Location map



The project site is located on NH- 2 connecting Delhi, Mathura and Agra:

- 155 km from New Delhi
- 125 km from Greater Noida
- 120 km from Gurgaon
- 8.5 km from Yamuna Expressway
- 55 km from Agra
- 6 km from Mathura
- 12.8 km from New Bus station, Mathura
- 14.6 km from Railway station, Mathura

Amenities

Recreational facilities like provision for theme park, water bodies, recreational clubs with multi-gyms, SPA, indoor games, etc. shall also be provided at sector level. The entire township is connected through green linkages that act as lungs for the city.

Amphitheatre | Cultural centre | Recreation grounds
Sports centers provided from neighbourhood level to zonal levels

Outdoor sports facilities



Disclaimer: This document is not a legal offering. It only describes the intent & concept of Suncity Anantam. All the areas/dimensions/layout/elevations/pictures, etc. are only indicative and not as per scale. All the details are subject to change, alteration and modification as per the developer's discretion.

Developer:
SUNCITY
HI-TECH PROJECTS
Creating spaces that live

Registered Office:

LGF-10, Vasant Square, Plot-A, Sector-B
Pocket-V, Community Centre, Vasant Kunj New Delhi-110070 (India)
CIN : U45201DL2005PTC143613

Corporate Office:

Suncity Business Tower, Second Floor, Golf Course Road, Sector-54
Gurgaon-122002, Haryana | Phone: 0124-4691000
info@suncityprojects.com | www.suncityprojects.com



Anantam.
Where convenience extends to not only
your living but also your life.



Medical Facilities

- Spaces planned for health facilities
- Satsang / yoga and community center



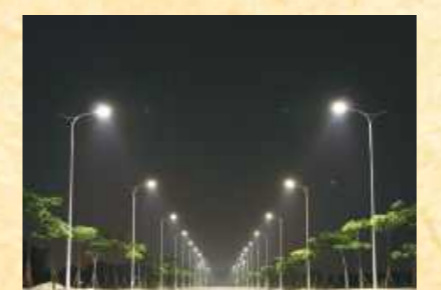
Security

- Gated community with boundary walls in all site, CCTV camera surveillance on roads, Main Security Gate



Education

- Spaces planned for early childhood to high-schools



Other facilities

- Bus Shuttle services from Anantam to Temples
- Energy-efficient Solar powered LED street lights
- The city offers an efficient and effective drainage, sewage and waste disposal system
- Anantam will promote and shall have rain water harvesting, recycling water replenishing systems
- Spaces planned for amenities such as a post office, ATMs, Banks, Fire stations, Police stations/ chowkies etc. have been provided



Facilitation for construction

- Facilitation cell to assist designing and construction of houses



SUNCITY
anantam
THE HI-TECH CITY • VRINDAVAN

The largest integrated
Hi-tech township
amidst nature, peace and divinity
at Vrindavan

SUNCITY ANANTAM - MASTER PLAN
Phase-1 : 232.6 Hectare (575 Acre)



ACTUAL SITE PHOTOGRAPHS | Date: 25th August, 2019



MAIN ENTRY GATE ON NH-2



Ananfam.

A modern, dynamic and self-sustained lifestyle model based on the premise of the largest expandable integrated township on NH2, in Vrindavan.

- Benchmarked to international standards of living
- Landmark open space environment with waterbodies
- Destination for the rejuvenation of mind, body and soul in harmony with nature
- Attempt to preserve surface water and hydrologic cycle
- Water features being provided to augment the existing fauna by providing additional water bodies

- Sustainable and viable world-class township model
- Plotted developments
- Housing clusters
- Large scale futuristic residential model with mixed use development

- Huge interlinking green expanses with 60% area open to the sky
- Energy-efficient green practices
- Pollution free environment
- Eco-friendly features to promote sustainable living

- Energy-rekindling infrastructure
- Provision of spaces planned for health and fitness facilities across age groups
- Sports and recreation options
- Planned open spaces with child-friendly and health infrastructure

- Smart city with contemporary conveniences
- World class educational, commercial, leisure and health amenities
- Disaster management principles
- Common infrastructure to be provided for housing

- Smart city with contemporary conveniences
- Plotted Development (Independent Plots & Group Housing Plots)
- Housing clusters
- Vans, upvans and orchards
- Health, education, sports and recreation Infrastructure

