



NATURELAND

INFRA DEVELOPERS PRIVATE LIMITED

Natureland's

YADADRI GARDENS FARMLAND

Phase-II

@ Near Raigiri, RRR Junction, Bhongir

PROJECT HIGHLIGHTS

- Farmland Layout
- The entire layout as per Vaastu
- Farmland Plot Sizes :
- 121 (1 Gunta) & Above
- In 121 Sq. yds (1 Gunta) Farm Land 5 Fruits Plantations
- Free Maintenance for 3 years
- Pollution free and Peaceful Location
- 30' & 33' Roads
- Drip Irrigation System
- Entrance Gate
- Avenue Plantation
- Entire layout Bar Fencing
- 24x7 Security
- Clear Tile
- Spot Registration

MODE OF PAYMENT

121 Sq.Yds (Rs. 5,499/- per Sq. Yd)

Farmland Plot Booking	Rs.	51,000/-
Farmland Plot Allotment	Rs.	1,50,000/-

BALANCE AMOUNT WILL BE APPLICABLE
WITHIN 45 DAYS FROM THE DATE OF BOOKING

NEAR TO REGIONAL RING ROAD
& RING RAIL

NEAR TO COLLECTORATE OFFICE

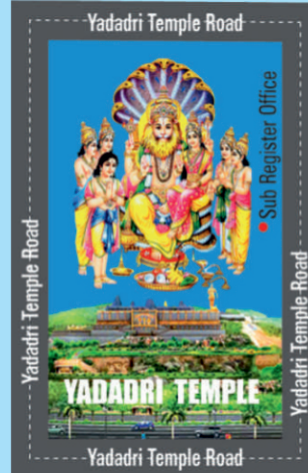
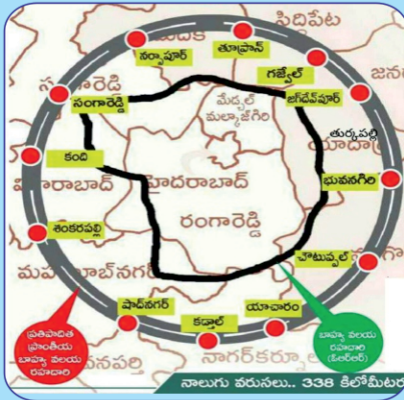
Yadadri Gardens
Phase-II

Situated at Kunoor Vill.,
Bhongir Mdl.
Yadadri Bhongir Dist.

Rs. **5,499/-**
per Sq. Yard only

FASTEST GROWTH CORRIDOR YADADRI - HYDERABAD - WARANGAL NH

LOCATION MAP (NOT TO SCALE)



**ELITE COUNTY
SITE**



Location Highlights

- 5 Min drive from RRR (Regional Ring Road) Junction at Raigiri
- 5 Min Drive from Proposed Ring Rail
- 10 Min Drive from Sri Lakshmi Narsimha Swamy Temple, Yadadri
- 5 Min Distance from Hyderabad - Warangal National Highway 163
- 5 Min Distance from Yadadri Bhongir District Collector Office
- 5 Min Distance from Yadadri MMTS Railway Station
- Surrounding Many Schools, Colleges & Other Institutions
- 5 Min Drive from Bhongir Town
- 5 Min Drive from Hotel Vivera - Sankalp & Deepthi and Minerva Blue Fox
- 10 Min Journey to Swarnagiri Temple
- 10 Min drive from Bhongir Fort Rope Way
- 15 Min Drive from AIIMS
- 40 Min Drive from Uppal
- 20 Min Drive from Outer Ring Road (ORR)



NATURE LAND
INFRA DEVELOPERS PRIVATE LIMITED

2-3-570/1/A, 2nd Floor, Siddala Balamani Bikshpathi Complex, Beside Swagath Grand, Road No. 2, Sai Nagar Colony, Alkapuri 'X' Road, Nagole, Hyderabad-500068.

FOR MORE DEALS

Ongoing Project
Completed Projects