



The Future
is waiting
for you
Enjoy your
walk
through
the future



GUDUR
SPSR NELLORE

location map

(Map not to scale)



Convenience is always within reach

- + Just 3 min. walk to main road
- + Fully surrounded by residential area
- + Ready to construct and live
- + Just walkable to all Amenities and Offices



In the Veera Reddy Enclave neighborhood, nature's serenity harmonizes beautifully with modern urban conveniences. The calm breeze from the lush green surroundings soothes the mind, while the excellent connectivity ensures a peaceful lifestyle. Whether you're seeking leisure spots or bustling commercial centers, everything your heart desires is within easy reach.

A project by



DREAMLAND
PROJECTS
Builders & Developers

Associated by



WELL
DESIGNED
LAYOUT

A project by



Associated by



Nellore Office:
3rd Floor White House, Kings Court
avenue, Magunta Layout Nellore
524003
sreaprojects123@gmail.com
Phone: +91 9876543210



Site Address
Gudur, Nellore
Andhra Pradesh 524101
Ph: +91 9876543210

www.kredasit.com / +91 9052881819

This Brochure is only a conceptual presentation of the project and not a legal offering.
The promoters reserve the right to make changes in the elevation, plans and specifications as deemed fit.



Master Plan



Transforming a land to a Landmark...



Urbanization in modern Indian cities often stalls due to land scarcity. Veera Reddy Enclave aims to address this challenge, offering a futuristic solution to accomodate the growing population and provide better lifestyle amenities.

Unlike traditional cities, VR Enclave is designed with future needs in mind, featuring proper land distribution for residential, commercial, and entertainment purposes, along with advanced road networks for connectivity. This Enclave offers a harmonious blend of nature and modern amenities for a comfortable living experience.



Specifications

- + Vaastu Complaint
- + Compound wall
- + 24 hrs Electricity
- + Children's Play Area
- + Sophisticated Drainage System
- + Avenue Plantation
- + BT Roads & Footpath