



**GATEWAY TO A
LUXURIOUS LIFESTYLE**



**PROJECT BY -
NIFTY GROUP**

WELCOME TO GLORY HOMES

At Glory Homes, we offer you the opportunity to create your dream home in a prime location. Our Residential Project features both apartments and premium residential plots.



- ◆ **Versatile Options**
Choose between ready-to-move-in apartments and customizable plots.
- ◆ **Elegant Design**
Stylish and spacious homes designed for modern living.
- ◆ **Serene Environment**
Enjoy a peaceful lifestyle amidst lush greenery.
- ◆ **Modern Living**
Embrace a lifestyle that combines comfort, convenience, and elegance.





RESIDENTIAL PLOTS

- ◆ **Variety of Plots**
Offering plots in different sizes to match your vision and requirements.
- ◆ **Customizable Spaces**
Design and build a home tailored to your needs and preferences.
- ◆ **Green Surroundings**
Landscaped parks and open spaces enhancing the living experience.
- ◆ **Safe and Secure**
Gated community with 24/7 security and surveillance



LUXURIOUS APARTMENTS

- ◆ **Variety of Apartments**
Choose from 2, 3, and 4 BHK apartments designed for modern living.
- ◆ **Access to a Range of Amenities**
Experience amenities like club house, gym, swimming pool, and many more.
- ◆ **Spacious Layouts**
Well-designed interiors that offer comfort and functionality.
- ◆ **Green Spaces**
Beautifully landscaped gardens, walking paths, and play areas for children.

DISCOVER YOUR DREAM HAVEN AT GLORY HOMES



- ◆ **Proximity to Chandigarh**
Quick access to the city's major landmarks and business hubs.
- ◆ **Educational Institutions**
Near reputed schools and colleges.
- ◆ **Shopping and Entertainment**
Convenient access to malls, restaurants, and entertainment venues.
- ◆ **Easy Access**
Well-connected to major highways and public transportation.
- ◆ **Top Notch Landscaping**
Lush green gardens, jogging tracks and walking paths



ADDRESS

*NH 205, Chandigarh - Kurali Road,
SAS Nagar, Mohali*

WEBSITE

www.gloryhomes.in

EMAIL ID

Info@gloryhomes.in



**PROJECT BY -
NIFTY GROUP**