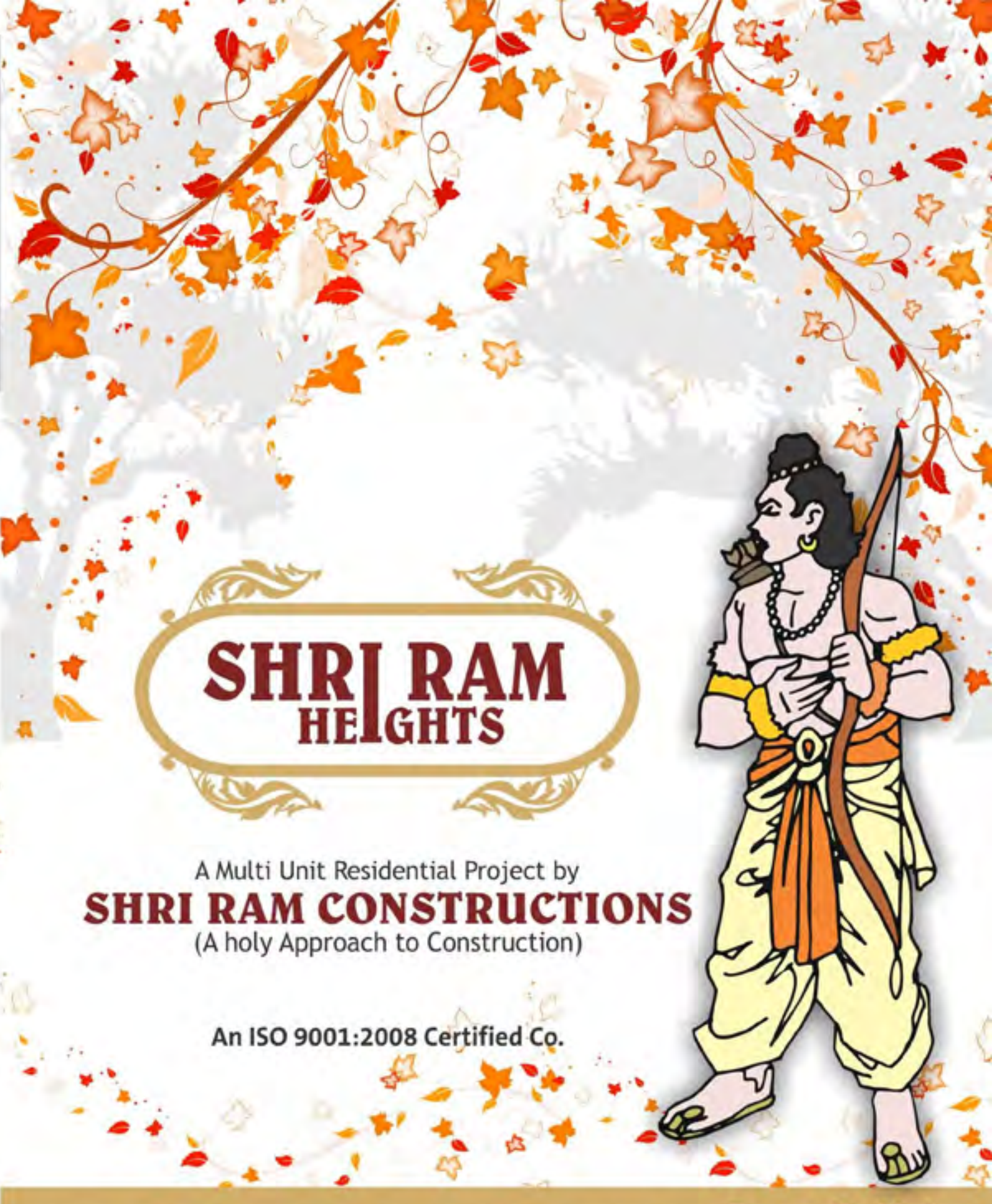




- Specifications :**
- Structure : R.C.C. Framed Structure
 - Walls : Ghol Bricks
 - Flooring : Vitrified Tiles
 - Toilets : Designer tile, matching sanitary wares, Branded CP fittings
 - Openings : All Door frames in Dewas Section with factory made flush doors. Powder coated Aluminium sliding windows with iron grill.
 - Water Supply : Adequate water supply through Tube well, sump well & individual over head tank of 1000 Ltrs.
 - Electrification : Concealed copper wiring
- Amenities :**
- Beautifully designed elevation
 - Secured campus
 - Well designed, spacious lobbies on each floor
 - Ample parking space for flat owners
 - Well furnished guest room with attached toilet
 - Hospital, school, shopping mall, hotel & multiplex near by
- Facilities :**
- Designer Modular Kitchen
 - Premium brand lifts
 - Power backup for common areas
 - Provision for inverter
 - RO water purify system
 - Geyser in toilet
 - Garden with children play area
 - Loans from leading banks



SHRI RAM HEIGHTS

A Multi Unit Residential Project by **SHRI RAM CONSTRUCTIONS**
(A holy Approach to Construction)

An ISO 9001:2008 Certified Co.



SHRI RAM CONSTRUCTIONS
— A HOLY APPROACH TO CONSTRUCTION —
H.O : 1, Shri Ram Campus, Ayodhya By-pass Road Opp. Tanatan Dhaba
Contact Rajeev : 9827261626

Location : Behind Shahpura Thana, Near Neeraj Co-op Housing Society, **Bawadia Kalan.**
Call : 9827261626

About Us : Shri Ram Heights is the project of Shri Ram Constructions, a leading construction company in Bhopal which has proven credentials in the business of construction and real estate for the past 7 years during which it completed about 8 housing projects. This is one more prestigious offering of Shri Ram Constructions.



3D View Type-A

Entrance

Plan

Super Built up Area 2010 sq. ft.

Type B

Plan

Type A

Super Built up Area 2010 sq. ft.

Entrance



3D View Type-B

Entrance

- Superb quality construction & development work.
- Concrete roads with street lights.
- Modern underground sewage disposal system.
- Underground external electrification.
- Rain water harvesting.
- Campus with boundary wall.
- Childrens play area.

