

Sakuntala Sojurn at Bhaba Nagar



TYPICAL PLAN OF

TRIPASURI VENKAT SAROJINI NILAYAMV





N-(-)

UNIT-1 500 SFT. UNIT-2 999 SFT. UNIT-3 500 SFT. UNIT-4 999 SFT. UNIT-5 999 SFT.

TYPICAL PLAN OF

SAKUNTALA SOJURN





SPECIFICATIONS

Structure: RCC framed structure in M20 grade concrete

for strength, durability and longevity.

Walls: First Class KB brick masonry in 1:6 cement

mortar.

Plastering: 18mm thick cement plaster with water

proofing admixture for outer wall and 12mm

thick cement plaster for inner walls.

Flooring: Branded Premium Vitrified tiles in living /

Dining / Bedroom. Anti-skid Ceramic / Granite

tiles in toilet, Kitchen and balconies.

Painting: Emulsion with putty surfacing for interiors and

water proof weather resistant acrylic based

paint for exteriors.

Doors: Sal wood frames treated with anti-termite

chemicals, main door- skinned paneled flushed

and plywood flushed doors for the rest.

Windows: Aluminum framed and glazed with smoke glass.

Kitchen: Granite platform and stainless steel sink. 2 ft

high glazed tiles skirting above WT.

Stair case: Stainless steel railings and granite stone

cladding over raisers and treads.

Electricals: Concealed copper wiring with modular switches

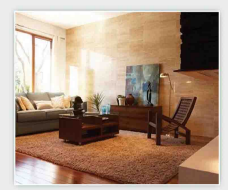
and accessories.

Plumbing: Concealed PVC pipe with branded white ware

and standard sanitary fittings such as CP

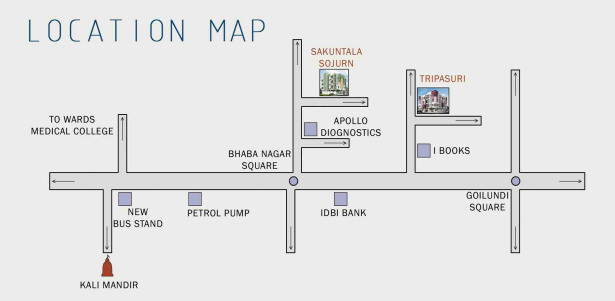
faucets, showers, stopcocks, towel rods /

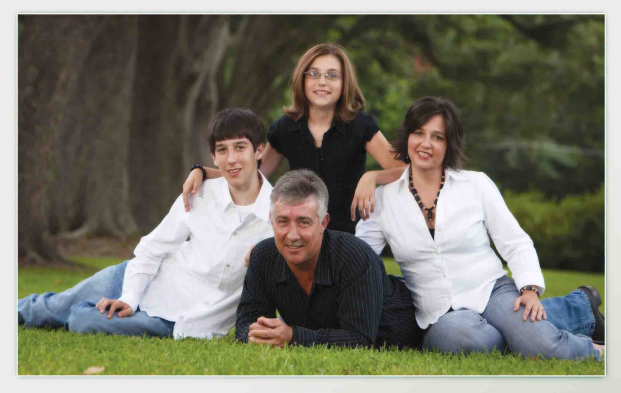
rings, mirrors etc.











PROJECT FEATURES

- "TRIPASURI VENKAT SAROJINI ALAYAM" & "SAKUNTALA SOJURN" is designed with a perfectly balanced combination of aesthetics and functionality based on vastu friendly architecture and offers you true value for money proposition.
- Open area in an unspoilt, pristine natural ambience and landscaped greens.
- Well developed main road & good comunication facility.
- Energy efficient & Green building design concepts.
- Rain water harvesting & water conservation.
- Common Boundary Wall and Security Post.