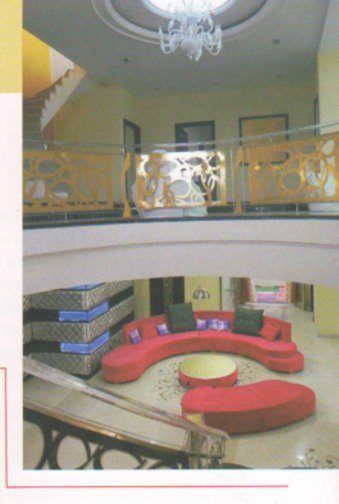


27 INTERIOR DESIGNING: Interior Designing - The Knack of Expression

It is hardly a decade since Anmol and Associates set foot in the market, and today they stand out as distinguished designers in the region.



33 AIRPORT: Terminal 3 - IGI



37 RESIDENTIAL: New Dimensions in Construction Design



45 SHOWCASE: amalgam





41 COMMERCIAL: Universal Majestic



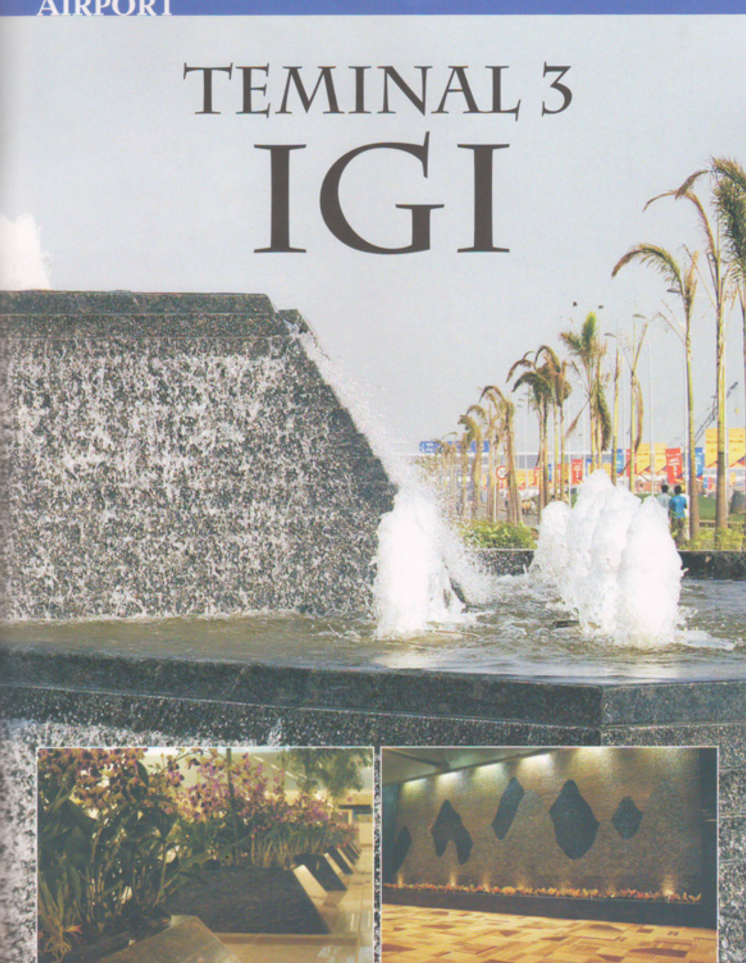


51 CREATIVITY: Shankh



53 EVENTS: ISLE Events







ne of the prime infrastructural projects in New Delhi, the new TERMINAL 3 (T3) at the INDIRA GANDHI INTERNATIONAL (IGI) AIRPORT is designed with many unique landscape features. Odyssey was awarded the Hardscape and Water Features work for this iconic project.

HARDSCAPE

The Scope of Work under Hardscape included 858 Movable Planter Boxes, 750 RMT of Fixed Planters in Steel Grey Granite, a Landscape Deck and Planter Benches. The Movable Planter Boxes are completely self-sufficient and drip-free, equipped with a HDPE tray, Pond Liner and a slotted Galvanized Mild Steel (GMS) Framework. The GMS framework was clad with Steel Grey Granite, Sapphire Brown Granite and Tan Brown Granite. The slotted framework enabled flexibility with the height of the plants and planters placed inside the boxes by moving the HDPE trays up or down. The Pond Liner ensured that the water and mud does not drip out onto the floor. Each planter box weighs between 120 and 450 KGs and can be moved easily with the help of a forklift.



The Fixed Planters are low height plant enclosures with a Galvanized Steel Framework, clad with Sapphire Brown Granite and Steel Grey Granite. The landscape deck is the green area, with benches and large planters meant for relaxation in the middle of the airport.

EXTERNAL AND INTERNAL WATER FEATURES

The External Water Features include five water bodies at the rotaries along the landscaped areas of the terminal, using

150 tonnes of Steel Grey Granite. These step fountains are made of 80, 100 and 150 mm thick pre-cut, polished, grooved, tapered and numbered solid pieces of granite processed at the Odyssey unit in Ongole.

The water cascade at the arrival lounge is the sole Internal Water Feature, made as a combination of Raw Silk Ivory, Lavender Blue and Steel Grey Granite. The pieces are grooved and cut using a combination of CNC and Water-Jet machines.







Topology: Public Utilities

Name of Project: Terminal 3, IGI Airport

Location: New Delhi

Name of Client's Firm: GMR

Principal Architect: EDAW/ AECOM, Hong Kong

Built-Up Area (sq ft & sq m): Hardscape External and Internal Water Features

Start Date: May 2010

Completion Date: September 2010

Photographer: Mr. Rajesh Suneja



Ruchika Grover Director - Odyssey New Delhi

Ruchika Grover is the Director of Odyssev: Stone Architecture & Design, a Stone Value Addition Unit that strives to lead the way in using natural stone as an architectural and a design element. Odyssey was founded in 2006, when NATCO Exports launched it as its domestic arm, positioned to undertake Turnkey Projects of Stone Supply and Fixing, offering services such as Exterior and Interior Stone Flooring Installation, Exterior Dry Cladding and Stone Restoration Services, made-toorder products.

Odyssey prides providing unique solutions for Facades, Bathrooms, Wall & Floors, Hardscape and Artwork to complement both residential and commercial spaces. Today, Odyssey is known for hardscape projects for Pune's Hyatt Regency, The Ritz Carlton, Bangalore, The Indira Gandhi International Airport, Terminal 3, New Delhi, Kempinski, Shahdra and a 32foot-high pylon for a bio-diversity park in Hyderabad etc.