

Hello Readers!!!

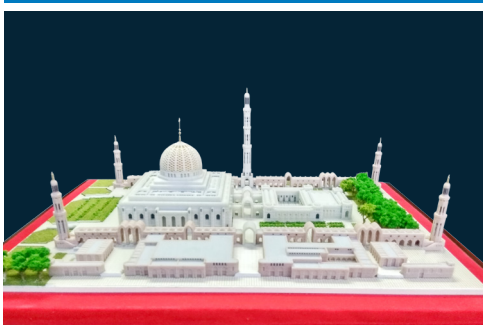
It's been three months since last newsletter and we can't wait to share our latest accomplishments during the period. We hope you enjoy reading every edition of our newsletter.

Do remember to drop in your valuable comments and suggestions at info@ikix.in

Happy Reading !!!

“ SUCCESS DOESN'T COME FROM WHAT YOU DO OCCASSIONALLY, IT COMES FROM WHAT YOU DO CONSISTENTLY ”

3D PRINTING OF HM SULTAN QABOOS GRAND MOSQUE



Mr. Anbisat Quazi, approached iKix with a requirement of a 3D model of HM Sultan Qaboos Grand Mosque. The A4 size model was designed, developed and delivered to the Oman with utmost care within 8 days.

CASA GRANDE BLOOM VILLA 3D MODEL



Continuing its long standing association with Casa Grande, iKix made the 3D model of Bloom Villa Model, which was made on a 1:200 Scale comprising villas, club house with special lighting features like villa internal lighting, club house and swimming pool lighting and external landscape lighting like garden and street lights.

3D MODEL OF SEED CAPITAL- AMARAVATI- 3D MODEL



The iconic miniature of Amaravati- the proposed capital city of Andhra Pradesh was designed, developed and delivered by iKix within a record time of 4 days. The SEED Capital area foundation was laid in Guntur District in the presence of Honorable Chief Minister Mr. Chandrababu Naidu and Singapore Minister using iKix 3D Model.

3D

INDUSTRY NEWS

Reebok Set To Use Liquid Factory to 3D Print Next Line of Shoes



Global fitness leader Reebok introduces Liquid Factory – a ground-breaking manufacturing innovation that could fundamentally change the process and speed of footwear creation.

Developed by the Reebok Future team, the Liquid Factory process uses state-of-the-art software and robotics to literally draw shoes in three dimensions. The new technique leverages 3D Drawing, where a proprietary liquid material, created especially for Reebok by BASF, is used to draw shoe componentry cleanly, precisely and in three-dimensional layers. This proprietary layering technique is used to create totally unique footwear, without the use of traditional molds.

Liquid factory is an AM method that doesn't use moulds. Robots lay out the entire shoe outsole by drawing each layer. The main component is a high-energy liquid material to create what Reebok calls an energy-return outsole. The liquid factory also enables them to create a fit system that stretches and morphs around the foot for increased comfort and accuracy.

Liquid Factory is not just a quicker manufacturing process, but also has practical benefits. The polyurethane blend that the comprise a large portion of the shoes gives the shoes an impressive bounce. This is highly beneficial for sports shoes in particular.

If you have any questions regarding our services, please feel free to write to us at info@ikix.in, else you could also contact us on 8939832442 / 8939832449 and we'll be more than happy to interact with you.