

Greetings!!!

To keep everyone up-to-date on the latest happenings at iKix, we give you a brief insight into our world of latest projects and snippets from the 3D printing Industry. To make "inSite" the best it can be, we'd like your feedback on what could be included in the forthcoming newsletters. If you have any questions or if you'd like to give your opinions regarding "inSite", please feel free to write to us at info@ikix.in

Happy Reading!

Best,
Editorial Team

“
Potential is not an endpoint but a capacity to grow and learn
”

“NONE OF US IS AS SMART AS ALL OF US” – WE WORK TOGETHER TO ACHIEVE MORE.

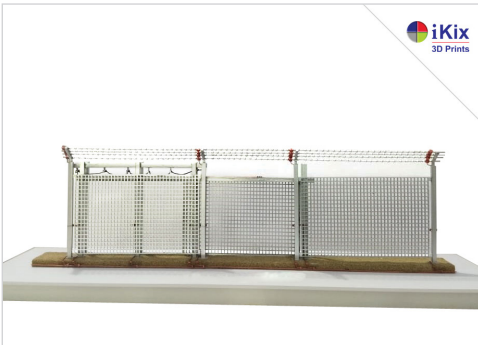
OUR ACCOMPLISHMENTS

3D Printed model of 'Casa Grand Royale'



Our association with Casa Grand goes a long way and we are happy to work with them once again. This time they approached us for the launch of their new venture 'Casa Grand Royale' at Sholinganallur, Chennai. The replica of the project was made in a scale of 1:200 within a turn-around-time of 20 days. Special features included separate internal lighting for 2BHK, 3BHK, 4 BHK, the different amenities and the landscaped gardens. The model was delivered and installed at the site.

iKix makes the 3D miniature of substation sliding gate with steel finish



Burndy Technology situated at Taramani, Chennai approached us to make the replica of the substation sliding gate with a steel finish. The model was made in a scale of 1:25 (2.0' length). The special feature included manual functioning of the sliding gates. The model was enclosed in a special case made for overseas delivery for shipment to Burndy's office in the US.

3D

News from the 3D printing Industry

NASA explores the possibilities for habitable construction in outer space.



NASA promoted a contest to encourage architects and engineers to explore alternatives and possibilities for the construction of habitable constructions in outer space. The winner developed a prototype for 3D printing 3 meters high, composed of biodegradable and recyclable basalt derived from natural materials found on Mars.

One of the main obstacles in the colonization of the moon is the cost of material transportation and the difficulty to get in situ work crews. 3D printing with native materials and computer controlled robots could eliminate these obstacles, thus placing structures and even environmental systems to allow human livelihood.

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.