

Hello Readers!!!

We have something really exciting and big coming up in the next few months which will be revealed in our upcoming editions of the newsletter.

In this issue, we take you through our accomplishments of the recent projects.

Don't forget to drop in your valuable feedback and suggestions at info@ikix.in

“
*IT ALWAYS SEEMS IMPOSSIBLE
UNTIL IT'S DONE*
”

iKix makes the 3D miniature factory model of Indian Additives Limited



The splendid 3D miniature factory model of Indian Additives Limited's factory model was made by iKix. The model was meticulously designed showing every minute detail of the factory layout. Street lighting was also provided to the model.

3D Miniature Interior model for Larsen And Toubro Limited



Larsen And Toubro Limited approached iKix to make three interior models for their upcoming Housing Project at Kondrupolu. The models were developed to perfection within a time frame of twenty four hours of receiving the order!! iKix has always stood to its mission "Turning an idea into a matchless finished product ranging from a few hours to a few days and to achieve for our customers, a gain of 10% or more in terms of time, quality and cost, consistently".

SRM University- AMARAVATI 3D Model

iKix is pleased to state that we have made the magnificent 3D miniature model of SRM University at Amaravati, which was inaugurated by Honorable Chief Minister N. Chandrababu Naidu and then Union Minister of Urban Development and Poverty Alleviation Mr. M. Venkaiah Naidu. The model was designed, developed and delivered at site, Amaravati within a time frame of five days.



3D

INDUSTRY BUZZ

Russian cosmonauts release 3D printed satellite from space station



In total, Russians Fyodor Yurchikhin and Sergey Ryazanskiy ended up releasing five nanosatellites by hand. One by one, the tiny craft, no more than 1 to 2 feet in size, tumbled safely away from the International Space Station.

The exterior casing of the first one tossed overboard was made with a 3D printer. So were the battery packs inside. Researchers want to see how 3D-made parts weather the space environment.

The 3D satellite contains regular electronics. It also holds greetings to planet Earth in a variety of languages, courtesy of students at Siberia's Tomsk Polytechnic University, where the satellite was made.

The other satellites deployed on Thursday have traditional spacecraft parts.

Each weighs just 10 to 24 pounds. They're expected to orbit for five to six months.

One commemorates the 60th anniversary of the world's first satellite, Sputnik 1, launched October 4, 1957, by the then Soviet Union. Another pays tribute to Russia's father of rocketry, Konstantin Tsiolkovsky. He was born 160 years ago next month.

The remaining two small satellites involve navigation and other experiments.

Yurchikhin and Ryazanskiy completed the satellite releases within an hour of venturing outside. Barely a minute passed between a few of the launches.

Source: www.scmp.com

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.