

CERAMIC • ARCHITECTURE • DESIGN

ISSN 2321-2713

## **DIGITAL EDITION**

DEC 2020 Issue 01 Vol. 08



 $\bigcirc$ 

#### **LIGHT TRENDS**

Here are 8 lighting trends that will dominate the year 2021

 $O_{\overline{S}}$ 

#### **PROJECT**

Studio A3 Design by Ekaterina Zabegina has given a kid's bedroom a fairytale look  $\bigcirc$ 4

#### **PROJECT**

Zaha Hadid's ongoing project Shenzhen Science & Technology Museum



## **REFRESH WITH LIGHT**

The year 2021 will be all about breaking away from what we typically expected in lighting. Here are 8 lighting trends that will dominate the year 2021!

#### Sculptural floor & table lights

Table lamps with sculptural shapes and bold designs will be very much in demand. These lights will turn your lamps into pieces of art, providing interest even when the lamp is turned off. Floor lamps are beautiful and elegant and can be placed next to an armchair or sofa to create a comfortable reading spot.

#### **CLICK HERE TO READ THE COMPLETE STORY**



Studio A3 Design by Ekaterina Zabegina has given a kid's bedroom a fairytale look.

"A storytale was created, where the Fantasy Air Balloon takes the main role."

Moscow is quickly becoming the place to be in Europe. The old prejudice of an old undeveloped, communist, cold war-like Russia is quickly being replaced by the Moscow way of living. Millions of people from all over the world visit Moscow, and many of them end up living there. With this, comes the constant developing of design in the Russian city, as the demand increases. Circu was part of a very special project that mixed luxury and fantasy together. The Project, designed by Studio A3 Design, had a very unique goal that needed to be accomplished - create and transform a room into a luxurious apartment, characterized by high levels of historical details into an incredible bedroom for a special 4 year old boy who's fascinated by the sky.

# **CLICK HERE TO READ THE COMPLETE STORY**



## **VOLUMETRIC DYNAMISM**

Zaha Hadid's ongoing project Shenzhen Science & Technology Museum will become a pearl of the Guangzhou-Shenzhen Science Technology Innovation Corridor.

The future Shenzhen Science & Technology Museum, located within the Guangming Science City, will become a pearl of the Guangzhou-Shenzhen Science Technology Innovation Corridor. The museum will be a key destination to learn and explore the power of science & technology and understand their impact on our life and future. Linked with universities, schools and innovation centres across China, the museum will form the region's World Class Science City, becoming a landmark institution that will showcase and strengthen Shenzhen's global position as a leading centre of innovation and technology.

## **CLICK HERE TO READ THE COMPLETE STORY**



# www.thetilesofindia.com