

JUNE 2021  
NEWSLETTER

- GOURI BHARTIYA

# THE SUMMER EDIT

Development in the world of design



## 3D Printed furniture

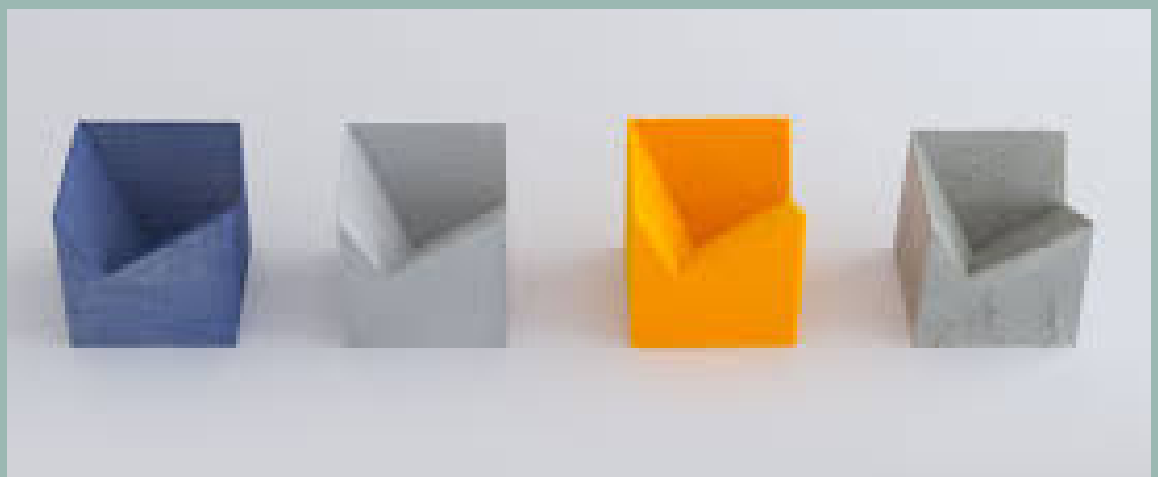
3D printing has spread across many different areas. furniture is still mass-produced using traditional manufacturing methods, but 3D printing has come in handy for designers who want to bring innovation into the market.

What 3D printing does offer is a great tool for producing high-end furniture, often developed by famous designers who want to explore new shapes and ideas.

Such furniture, as you may know, is produced in rather limited quantities and often features complex geometries, which is easier to produce with 3D printing. This often results in extraordinary designs, which are hard or impossible to produce with molds.



**3D PRINTED  
FURNITURE –  
THE WAY OF  
THE FUTURE  
IN INTERIOR  
DESIGN**



# CUSTOMIZE FURNITURE DESIGN

EVERY CUSTOMER HAS HIS OR HER OWN CHOICE AND PREFERENCE WHEN IT COMES TO FURNITURE. JUDGING THEIR TASTE AND CHOICE IS TOUGH. NO MATTER HOW GOOD THE DESIGN AND QUALITY OF A FURNITURE PIECE IS, THERE ARE FEWER CHANCES THAT ALL CUSTOMERS WOULD LIKE IT. SO WHETHER IT'S A COFFEE TABLE, SOFA SET, BED, OR CHAIR, CREATE A NEW AND UNIQUE DESIGN IN 3D FORMAT, AND GET IT 3D PRINTED. WITH EFFICIENT RAPID PROTOTYPING SERVICES . YOU CAN DESIGN AND PRINT A FEW COPIES TO ATTRACT CUSTOMERS, AND THEN DECIDE FOR PRODUCTION AS PER THE ORDER RECEIVED.

People love to use furniture at home, but when it comes to moving them, they regret their decision. Heavy furniture also creates problems for transport when shifting home. This frustrates the homeowners and they resort to reselling. If you want your furniture business to grow, create lightweight furniture. Now you will ask how it's possible when wood and metals are essential in producing furniture. With 3D printing software, it is easy to reduce some mass from the furniture, and produce lightweight and durable furniture pieces. Imagine a sofa that is so light and easily lifted by a ten-year-old. Won't that be easy for transporting and shifting. For this, selecting the right 3D printing materials is very important, which only a 3D printing company can help.

