## DIVIDE BY ZERO

# Fibre/Pulp Packaging Moulds With Patented 3D Printing Technology



#### MANUFACTURE SMALL-BATCH PULP PACKAGING MOULDS 5X FASTER AND COST SAVING UP TO 84% WITH 3D PRINTING

3D Printing can help you print highly customised and intricate designs at a much cheaper cost as compared to traditional manufacturing. You can print custom mesh-like structure that can be made open to let the water/liquid seep through the mould. This ensures drying of the pulp 5X faster than conventional CNC machining process.

**Most importantly,** CNC machining requires complete 3/5 axis tooling and drilling process and a mesh to gain similar functionalities. This adds to the lead time and capital investment.

#### Reduce tooling cost by 84%

For low volume-production, CNC machined tooling cost poses a serious challenge while convincing your clients as you have no idea whether they would eventually turn up as a customer or not.

With 3D printing, you can optimise and 3D print design files multiple times as per your customers' requirements while saving up to 85% of cost.

## Acquire Customers on-the-go

Shorter lead-time and rapid delivery of on-demand customised packaging parts can add immense value during the first meeting with clients. You can actually print a sample and describe them the necessary details with a physical component that can also be used as a finished product.



Process	Development Time	Development Cost
Traditional Manufacturing	1 Week	INR 7500
3D Printing	1 Day	INR 1200
Saving	86%	84%

# **Get In Touch**

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