

Hat

A symbol of functionality, style, elegance, and personality. With 3D printing, we can now produce unique hat designs with tailored fittings that are hitherto difficult to achieve with older manufacturing techniques. This year, we challenge aspiring hat designers to 3D print fashionable, creative and yet functional hats that celebrate the human spirit.

2017

5th Singapore International 3D Printing Competitions

Clock

A device that is immemorial as time itself. Clocks chart our time and orientate our lives. 3D printing enhances the development of this age-old device by allowing clock makers to create innovatively unique designs. We challenge aspiring clock makers of this technological age to 3D print clocks, which feature an innovatively unique design that will enthrall and excite.

Submission

*These competitions only accept printed physical **parts** as submissions.*

The design should be submitted to: Singapore Centre for 3D Printing by 31st March 2017.

Singapore Tertiary Student Category

Top Prize:

\$\$5,000

Open Category

Top Prize by CoE:

\$\$10,000


Singapore School Student Category

Top Prize:

\$\$5,000

Full Details:  <http://sc3dp.ntu.edu.sg/Pages/Home.aspx>

Contact Us:  3Dcompetition@ntu.edu.sg

 +65 6790 5542

The competitions are
Sponsored by: NTU College of Engineering (CoE)
Co-organized by: National Additive
Manufacturing Innovation Cluster (NAMIC) &
IMDA Labs