

Labspace for Innovation, Knowledge-Honing, and Application Fabrication Laboratory (LIKHA FabLab)

The center is a digital fabrication laboratory designed and conceptualized as a high quality research infrastructure for creating and developing models/design, and making prototypes for mass production.

LIKHA FabLab also enables collaboration and promotes transparency among the designers and modellers with the aid of computer controlled machines.

LIKHA Fablab Launched in BatStateU Main II



In partnership with the Department of Trade and Industry (DTI), the Batangas State University launched the LIKHA-FabLab (Labspace for Innovation Knowledge Honing and Application Fabrication Laboratory) on December 27 at BatStateU Pablo Borbon Main II.

LIKHA Fablab is a 12M-worth laboratory which houses a collection of innovative facilities and equipment used for digital designs, 3D printing, laser engraving/cutting, CNC wood router, vacuum formatting, large format printing and CNC metal milling. The laboratory is bound to cater the said services for students of the university as well as clients from micro, small and medium enterprises (MSMEs).



DTI Region 4A Director Marilou Toledo agency said that the agency granted the fund under the Shared Service Facility program for MSMEs in collaboration with state college and universities. Toledo also stressed the importance of making good use of technology for product improvement and innovation.

LIKHA FabLab attends FabFest 2018



LIKHA FabLab, represented by its center head, Engr. Louie Villaverde, participated in the 2nd Philippine FabFest on November 21-23. Fabricators, makers, and hardware innovators all over the country attended the annual gathering.

FabFest 2018 featured maker topics, activities, and workshops to create awareness and interests on the FabLab concept.

The Department of Trade and Industry (DTI) and the Philippine FabLab Network spearheaded the event in collaboration with the Cebu Innovation Network, Norde, OmniFab and Robinson's Galleria Cebu.