

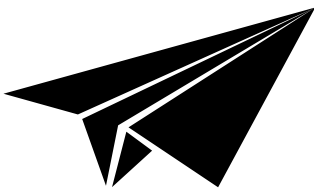
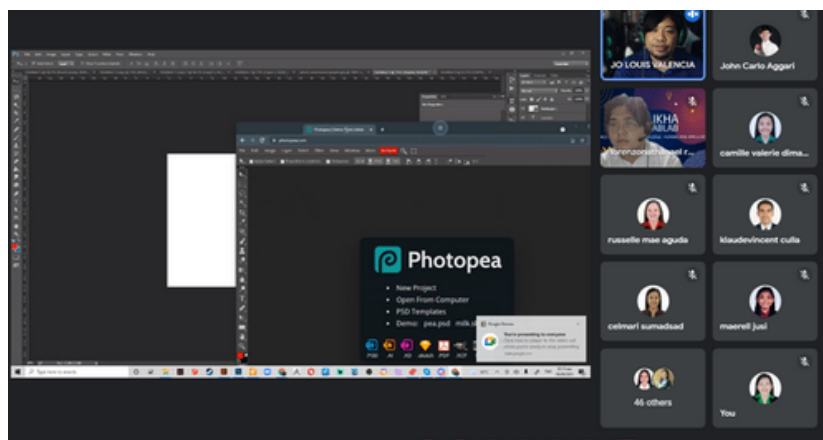
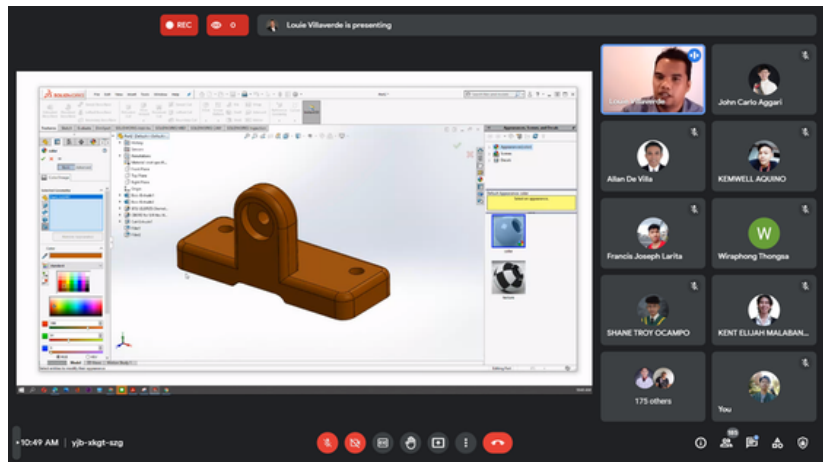


LABSPACE FOR INNOVATION KNOWLEDGE-HONING AND APPLICATION (LIKHA FABLAB)

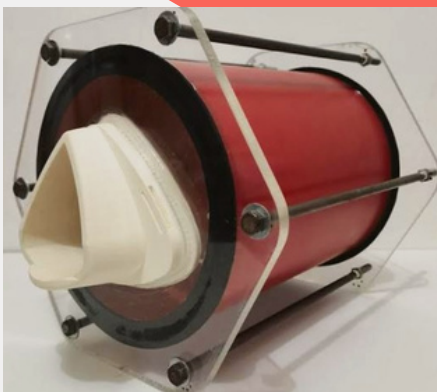
LIKHA FabLab conducts webinar series for Innovation Month

LIKHA Fablab conducted a webinar series in support of the Innovation Month. Participants were students and faculty members as well as individuals from MSMEs.

During the online training series, MRC Staff Mr. Jo Louis Valencia tackled Design Workshop, while Engr. Louie Villaverde led the Solidworks Training.



Project Collaboration with Industry Partner Pythos Tech. Inc.

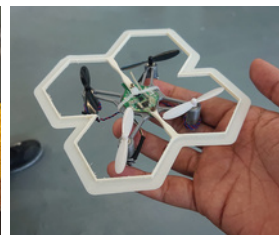


The MRC LIKHA FabLab collaborated with Pythos Technologies Inc. for the Pressure Chamber project to materialize the design proposed by the university for the said project.



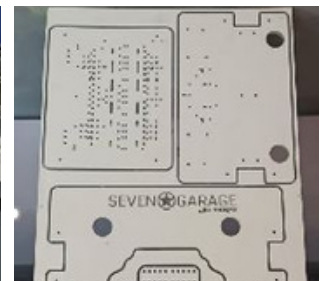
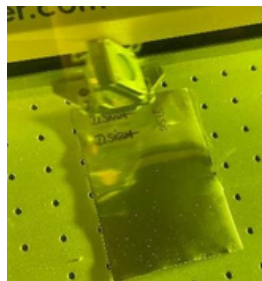
VARIOUS 3D PRINTING ACTIVITY FOR DIFFERENT CLIENTS

3D Printing Activities



Epilog Helix machine for various products such as the acrylic decoration, projects, and picture engraving.

CNC shopbot for signage engraving and cutting



Roland printer for various applications (e.g. stickers)

