

RIL

PTC RESEARCH & INNOVATION LAB

The PTC Research and Innovation Lab is a hybrid learning environment, where education, research and professional field gather. This makes RIL the one-stop-shop for organisations and individuals that need specific products, concepts and proto-types. The lab consists of machines and materials that are used to make (almost) anything through digital fabrication, hands-on STEM and Robotics. Because of this, users are able to prototype a concept idea from start to finish in a creative environment.

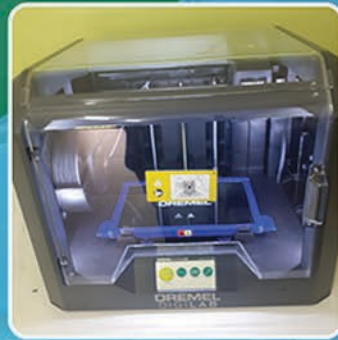
VISIT THE PTC RESEARCH AND INNOVATION LAB FOR THE FOLLOWING ACTIVITIES:

-  **Guided Tours**
-  **Renting machines**
-  **Training and workshops**
-  **Product Development**
-  **Educational projects**



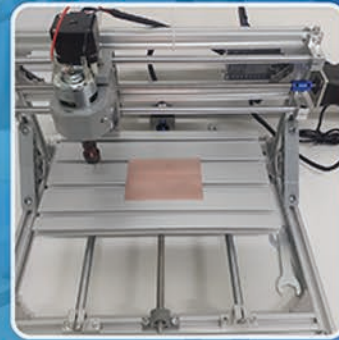
VINYL-CUTTING

Unleash Your Creativity with Precision Vinyl Cutting. Bring us your ideas and we'll do the rest!



3D-PRINTING

Transform Ideas into Reality: Experience the Future with 3D Printing.



CNC PROTOTYPE

Customize or create your own PCB (Printed Circuit Board) using our mini CNC machine.



LASER-CUTTING

Engrave Your Story, Cut Your Dreams: Discover the Magic of Laser Engraving!



ROBOTICS

Learn how to add components to your robot. Testing the limits



HEATPRESS

Need a customized t-shirt, mug or cap, visit us to help you personalize your design



PROGRAMMING

Coding From Zero To Hero! Start learning how to code at level 1 up to level 3!



PRODUCTS

Visit our lab and let us help you develop innovative and creative products and/or prototypes.

Lab visits can be arranged after an appointment via mail or phone.

