

From: Canva <no-reply@canva.com>

To: jasleen@nextgen.cc

Date: 7/30/2020 8:02:19 AM

Subject: Robotics and IoT lab

aditva bhatnagar would like you to take a look at the design titled "Robotics and IoT lab"

aditya bhatnagar would like you to take a look at the design titled "Robotics and IoT lab"

Hands on Labs from Nextgen



The only lab design of its kind combining 3D printing, Robotics and IoT with a clear mission of open source technology.

The robotics lab is an amalgam. In the true sense of robotics, we provide platforms for students to be able to make what they imagine. The accent is on making useful bots using the latest technologies, the lab is equipped like a maker center with tools for metal working (manual) with 3D printing and laser cutting. Mechanical design is as important in . The lab is based on Raspberry Pi and ESP 8266

THE ROBOTICS LAB IS UNIQUE. IT IS DESIGNED TO ENSURE CREATIVITY AND CRITICAL THINKING WITH COMPLETE FLEXIBILITY TO IMAGINE AND MAKE RATHER THAN BE LIMITED BY KITS

WE USE NO KITS





Special gear for COVID 19 times
Our lab is designed so that you can get students to do projects at home using cheap electronics which can be couriered. Full support available
Bring the exciting world of Open Source DIY robotics to your students. Make robotics accessible

You received this email because aditya bhatnagar shared a design with you. If this was sent to you by mistake, please contact [support](#) .



Made for you with ❤️ from Canva
Canva®, 110 Kippax St, NSW 2010, Australia