

## Product Developed



*Automated Gripper2*



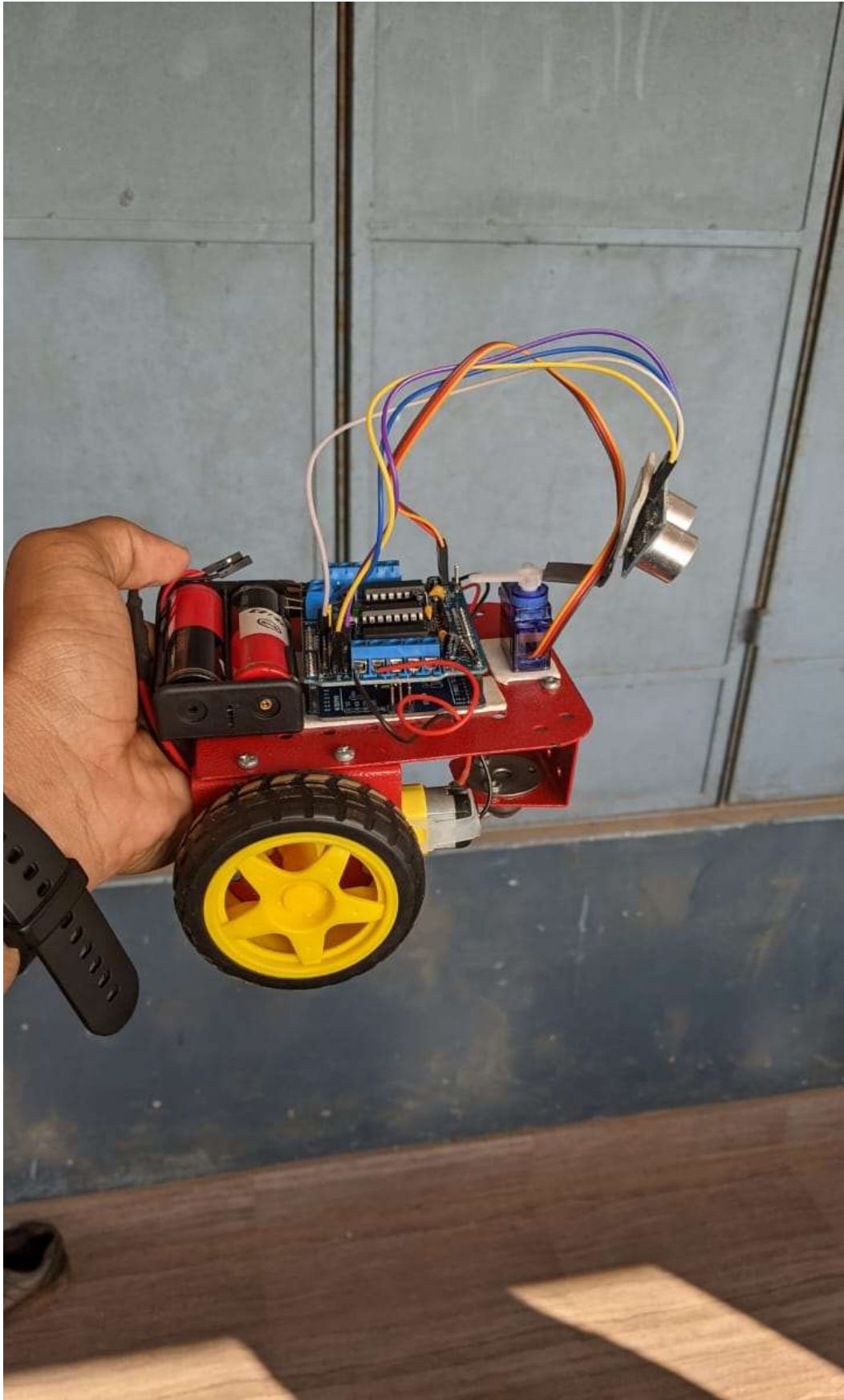
*Weather Station*



*Drone*



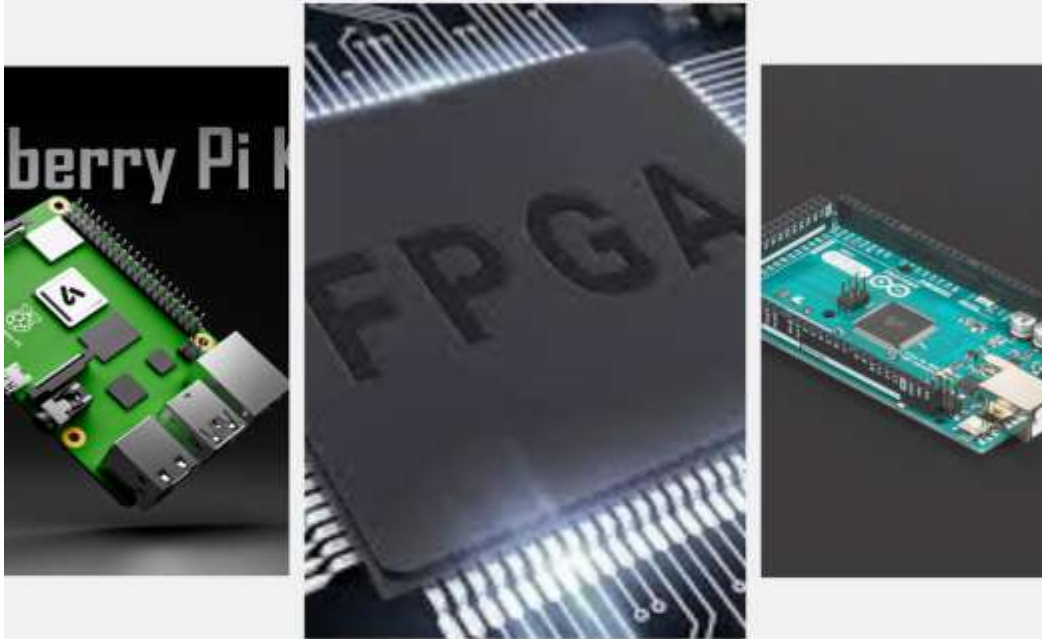
*Hydroponic Farm*



*Obstacle Avoiding Robot*

# ONBOARDING

PROJECT BASED LEARNING  
WORKSHOP SERIES



# TOPICS

Boards	Languages	IDEs
<ul style="list-style-type: none"><li>• ARDUINO</li><li>• RASPBERRY PI</li><li>• FPGA</li><li>• TI TMS320</li></ul>	<ul style="list-style-type: none"><li>• EMBEDDED C</li><li>• PYTHON</li><li>• Verilog</li><li>• VHDL</li></ul>	<ul style="list-style-type: none"><li>• ARDUINO IDE</li><li>• ANACONDA</li><li>• VIVADO</li><li>• MATLAB</li></ul>

**15 SEATS ONLY**

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*ON Boarding Poster*



*FI\_Robots*