SOME NOTES

 $\mathbf{O}\mathbf{N}$

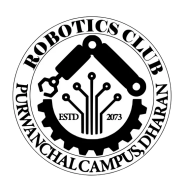
Day 1: Introduction to Robots and Robotics <Title>

 $\mathbf{B}\mathbf{y}$

Rupesh Kumar Thapa PUR081BCT064

To

Robotics Club



TRIBHUWAN UNIVERSITY INSTITUTE OF ENGINEERING

ROBOTICS CLUB
PURWANCHAL CAMPUS
DHARAN, NEPAL

3014-03-14 <ISO Date>

1 Technomorph Training day 2

1.1 What i learned today

- I got idea about what microcontrollers are and how they work.
- Set up Arduino IDE and wrote basic code.
- Worked with digital and analog I/O.
- We did some Arduino programming.
- We also seem different components like:
 - 1. Arduino Uno
 - 2. Bread Board
 - 3. Different Cables
 - 4. Different Sensors