

projects and more. Clicking Power button turns on simulation. At the bottom of the workspace is visual representation of the digital circuit flow. This is a real-time graph that varies in readings as per the circuit behaviour during simulation.

## The SimulIDE 0.1.5 Library

The 0.1.5 upgrade brings an integrated Text Editor that is also compatible with certain coding languages. The editor can compile, highlight, debug and upload codes to an MCU. Some of the supported compilers include Arduino, GC Basic, Avra Avr Asm and Gpasm Pic Asm. Users must have the respective compiler environment installed in their system and files must have proper extension (.ino, .gcb, .asm, etc) mentioned. Arduino compiler path can be set by right-clicking the file and selecting the document tab. SimulIDE also lets you create sub-circuits. This means it can readily simulate AVR, Arduino and PIC microcontrollers.

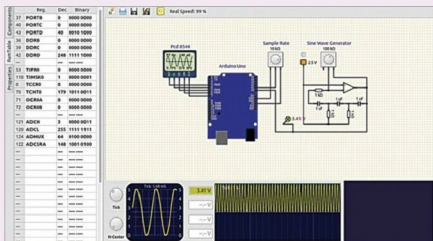


Fig. 3: An Arduino simulation on simulIDE

The components library is quite extensive. It mainly includes non-linear components like diodes, transistors and op-amps, reactive components like capacitors and inductors, LED components, probes, logic devices and microcontrollers. Buffers and logic gates like AND, OR, NOR and XOR can be readily connected.

## Using SimulIDE

Setting up SimulIDE is simple. Once successfully installed, it creates an exclusive folder in the computer that stores all the projects designed in the workspace. There are some default circuits as well, which can be imported by the tool. **EFY**

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Do you have a query, suggestion or a complaint?

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