

Video-29

LED Flowing Lights using Arduino UNO

This project creates a **flowing or chasing light effect** using 8 LEDs connected to **digital pins 1 to 8** of an Arduino Uno. In the 'loop()' , each LED turns on one after the other with a short delay, then turns off in the same sequence, creating a smooth flowing light pattern. This type of project is commonly used in **LED chasers, running lights, or visual indicators**, and is great for learning about **sequential control and timing** with Arduino.