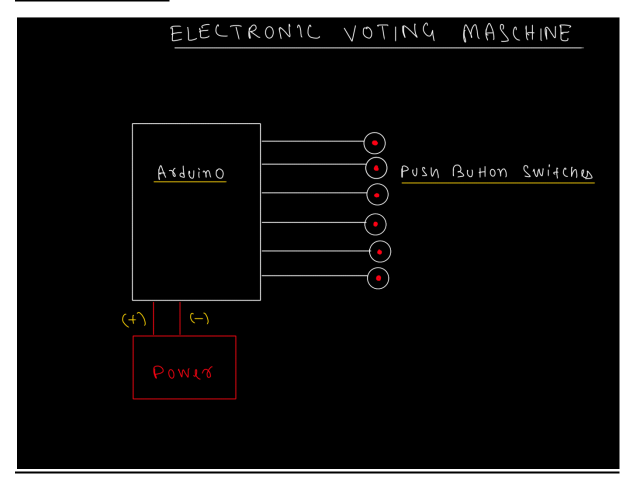
ELETRONIC VOTING MASCHINE WITH ARDUINO

<u>Description:</u> The Arduino enabled EVM has been developed the ATAL Tinkering Lab of Dav Model School Durgapur. It is very useful for those situations where we need to take an unbiased decision. It has proved itself helpful in the past ATL Tinker Fest's by declaring the project which has obtained the first position by the votes given by the visitors.

Materials Required:

- 1. Arduino Uno (Micro-controller)
- 2. Push Button Switch
- 3. Power Source (In this case USB 2.0 or USB 3.0)

Images Of The Model:



Achievements:

Team: