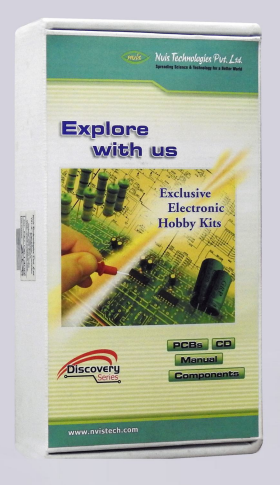


## Beginner Level LASER Switch Nvis 21D





LASER Switch as names suggest LASER Light is used to operate the devices. Here we use LASER Light to on/off the LED Light. This circuit is build by using the transistor as a switch, Light Dependent Resistance (LDR), IC 74LS74A and D-flip-flop.

## **Features**

- Visualization of output using Laser light as input.
- Simple and easy to perform.
- Descriptive operating manual with procedure.
- Circuit diagram with PCB Layout for better understanding.

## **Technical Specifications**

DC Power Supply: 9V Battery

IC : 74LS74, 7805

Transistor : BC547B