

STAIRCASE WIRING

AIM:

TO develop and test the staircase wiring using Proteus.

APPARATUS REQUIRED:

Laptop with Proteus software

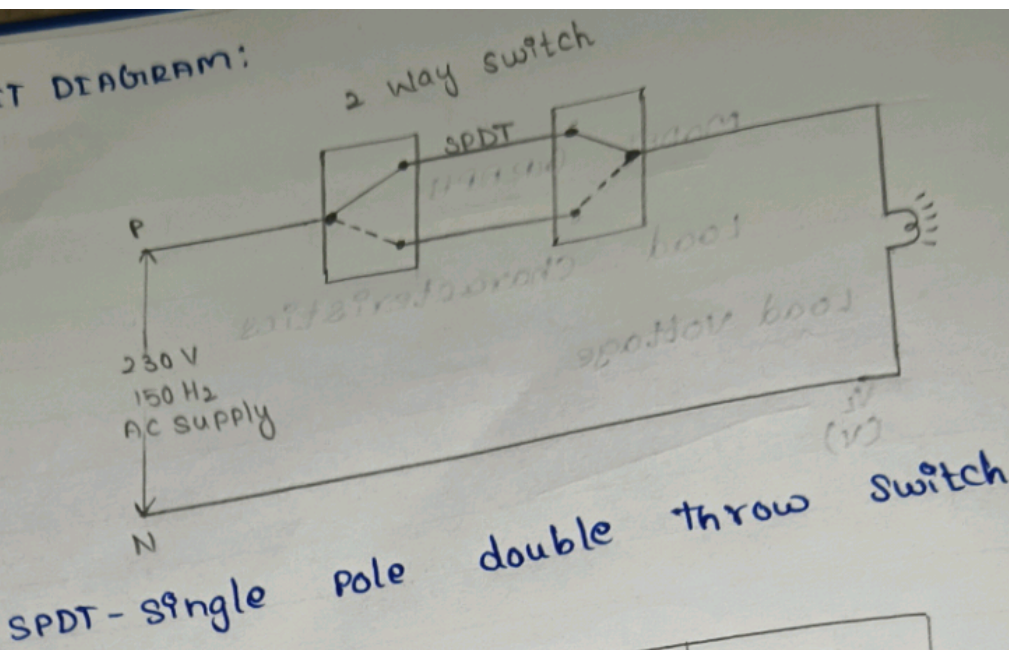
THEORY:

Staircase wiring is a common multiple way switching or two way switching connection. It involves wiring for one light with two switches. In this set up is controlled by two switches located at different position. It allows the user to operate the load from separate position above or below the staircase from inside or outside of room or two way led switch.

PROCEDURE:

* Drag the required components from the Proteus library.

CIRCUIT DIAGRAM:

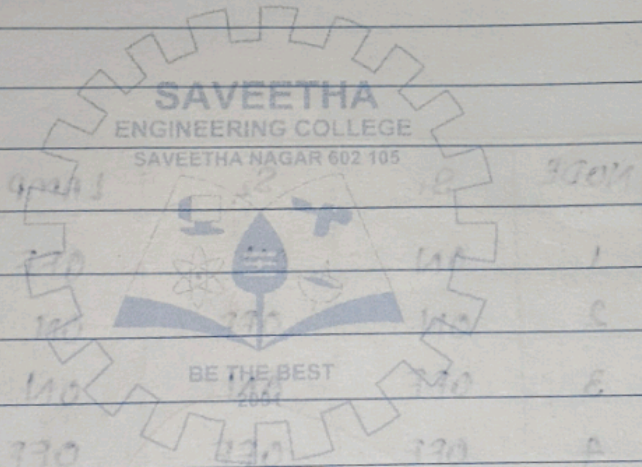


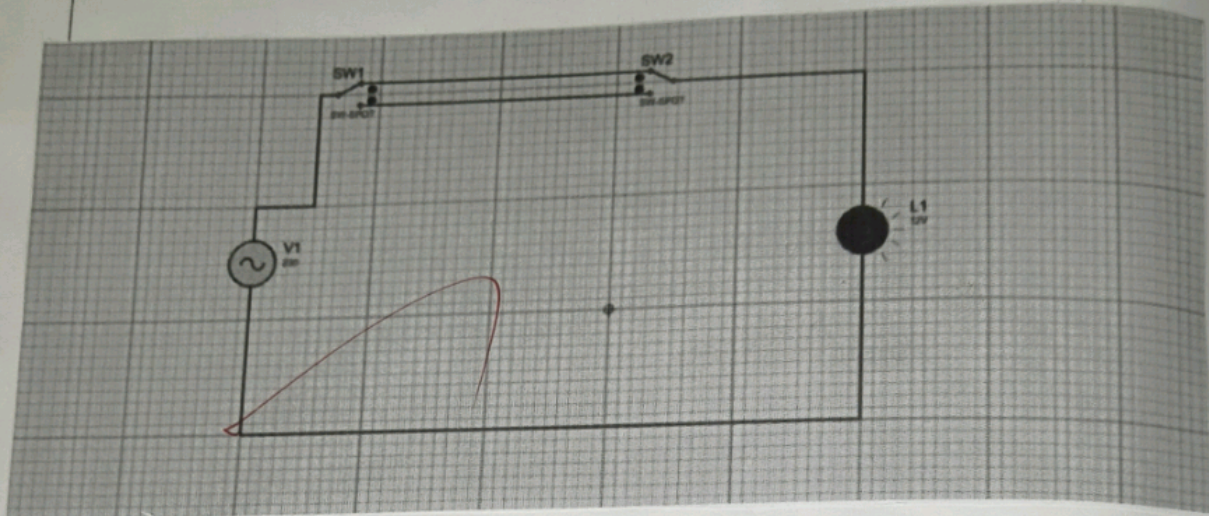
NODE	S ₁	S ₂	LAMP
1	ON	ON	ON
2	ON	OFF	OFF
3	OFF	ON	OFF
4	OFF	OFF	ON

COMPONENTS	PROTEUS	SPECIFICATION
AC supply	v sine	Amplitude = 230V
Two-way switch	SPDT	Frequency = 50Hz
Lamp	Animated	230V

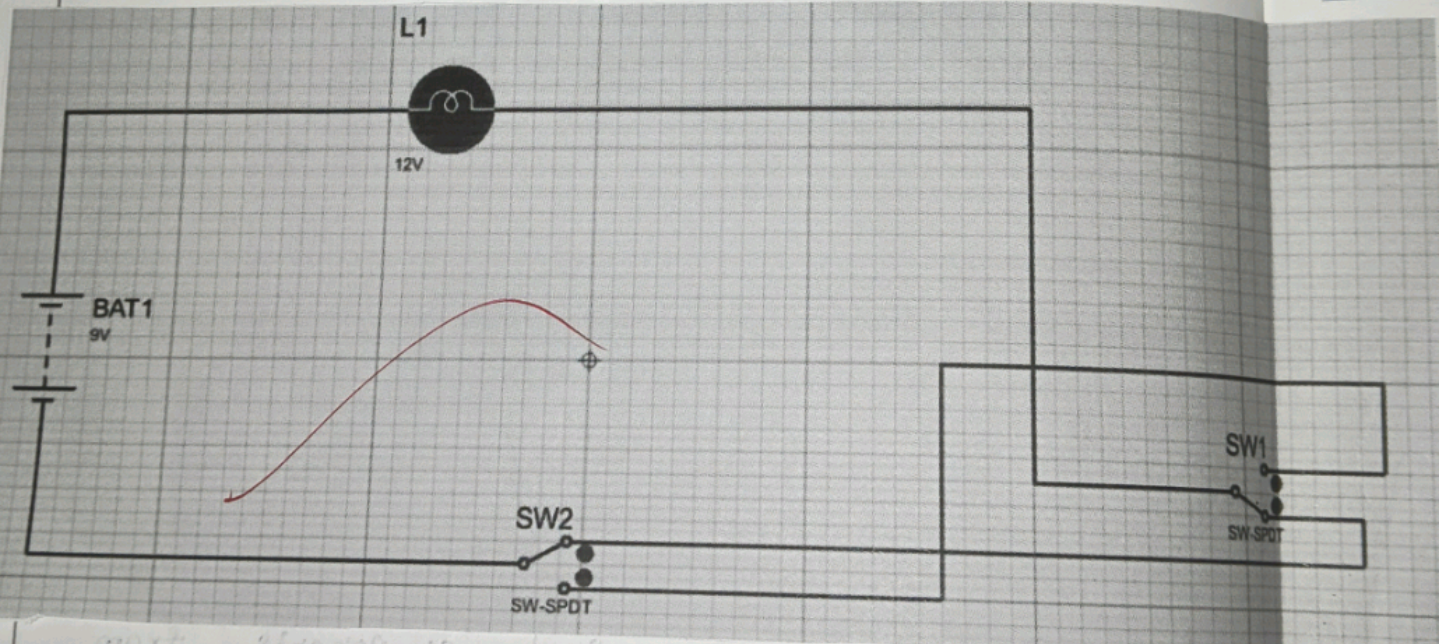
* Connect the components as per the circuit diagram

* Run the simulation and check the lamp for different switching conditions.

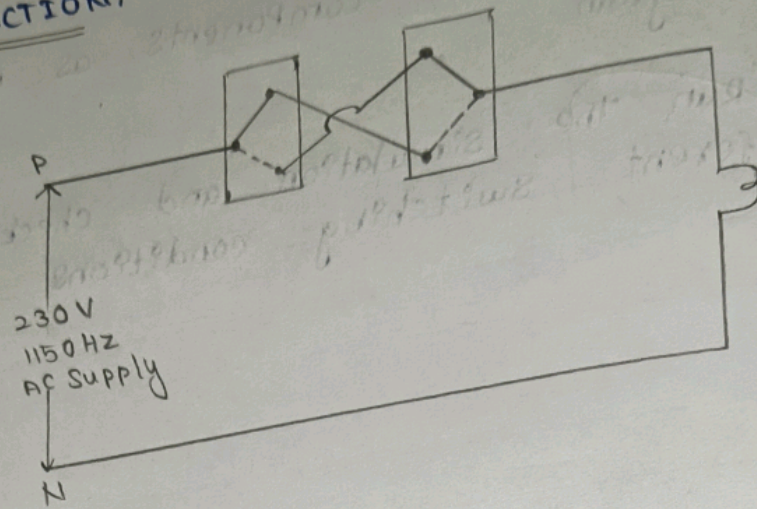




Expt. No. _____



CROSS CONNECTION:



NODE	S ₁	S ₂	LAMP
1	ON	ON	OFF
2	ON	OFF	ON
3	OFF	ON	ON
4	OFF	OFF	OFF



RESULT:

Thus the staircase wiring connections were developed and tested successfully.