

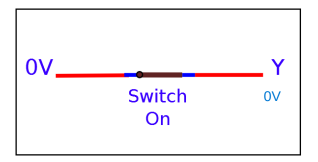
# www.ecenacademy.com



## <u>Digital Electronics Problem – 61</u>

#### Instructions:

- 1. Do not discuss with any one while solving the problems
- 2. Do not use internet while solving the problems
- 3. Do not use books while solving the problems
- 4. Do not try to copy from others
- 5. Do the problems in an easy way.



- 1. 5V
- 2.0V
- 3. Floating Voltage
- 4. illegal connection

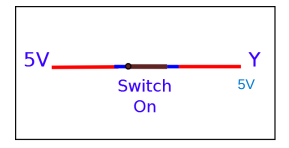
# www.ecenacademy.com



# <u> Digital Electronics Problem – 62</u>

#### Instructions:

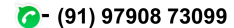
- 1. Do not discuss with any one while solving the problems
- 2. Do not use internet while solving the problems
- 3. Do not use books while solving the problems
- 4. Do not try to copy from others
- 5. Do the problems in an easy way.



- 1,5V
- 2. 0V
- 3. Floating Voltage
- 4. illegal connection



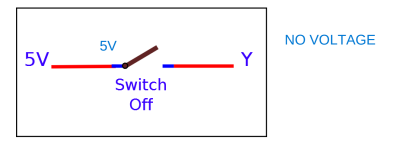
# www.ecenacademy.com



## <u>Digital Electronics Problem – 63</u>

#### Instructions:

- 1. Do not discuss with any one while solving the problems
- 2. Do not use internet while solving the problems
- 3. Do not use books while solving the problems
- 4. Do not try to copy from others
- 5. Do the problems in an easy way.



- 1.5V
- 2. 0V
- 3. Floating Voltage
- 4. illegal connection



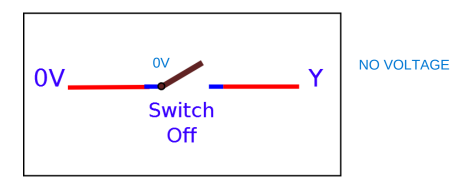
# www.ecenacademy.com



## <u>Digital Electronics Problem – 64</u>

#### Instructions:

- 1. Do not discuss with any one while solving the problems
- 2. Do not use internet while solving the problems
- 3. Do not use books while solving the problems
- 4. Do not try to copy from others
- 5. Do the problems in an easy way.



- 1.5V
- 2. 0V
- 3. Floating Voltage
- 4. illegal connection



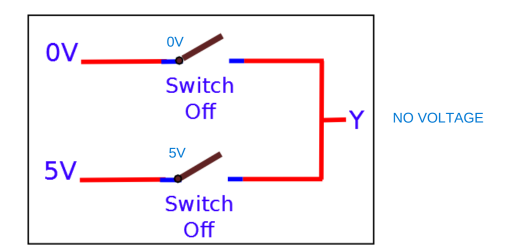
www.ecenacademy.com



## <u>Digital Electronics Problem – 65</u>

#### Instructions:

- 1. Do not discuss with any one while solving the problems
- 2. Do not use internet while solving the problems
- 3. Do not use books while solving the problems
- 4. Do not try to copy from others
- 5. Do the problems in an easy way.



- 1.5V
- 2. 0V
- 3. Floating Voltage
- 4. illegal connection



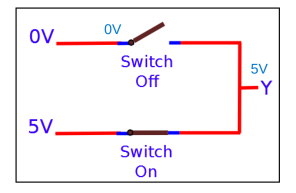
# www.ecenacademy.com



## <u>Digital Electronics Problem – 66</u>

### Instructions:

- 1. Do not discuss with any one while solving the problems
- 2. Do not use internet while solving the problems
- 3. Do not use books while solving the problems
- 4. Do not try to copy from others
- 5. Do the problems in an easy way.



- 1.5V
- 2. 0V
- 3. Floating Voltage
- 4. illegal connection



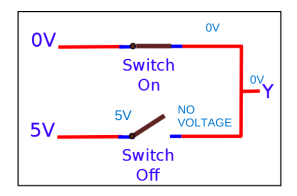
# www.ecenacademy.com (91) 97908 73099



## <u>Digital Electronics Problem – 67</u>

#### Instructions:

- 1. Do not discuss with any one while solving the problems
- 2. Do not use internet while solving the problems
- 3. Do not use books while solving the problems
- 4. Do not try to copy from others
- 5. Do the problems in an easy way.



What is the Voltage at point Y?

1.5V

3. Floating Voltage

4. illegal connection



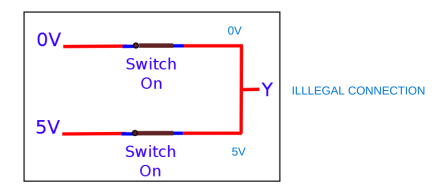
www.ecenacademy.com (91) 97908 73099



## <u>Digital Electronics Problem – 68</u>

### Instructions:

- 1. Do not discuss with any one while solving the problems
- 2. Do not use internet while solving the problems
- 3. Do not use books while solving the problems
- 4. Do not try to copy from others
- 5. Do the problems in an easy way.



- 1.5V
- 2. 0V
- 3. Floating Voltage
- 4. illegal connection

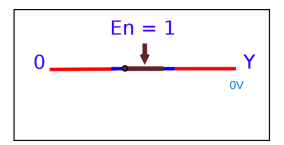
www.ecenacademy.com



## <u>Digital Electronics Problem – 69</u>

#### Instructions:

- 1. Do not discuss with any one while solving the problems
- 2. Do not use internet while solving the problems
- 3. Do not use books while solving the problems
- 4. Do not try to copy from others
- 5. Do the problems in an easy way.



### What is the Voltage at point Y?

1.5V

2.)0V

3. Floating Voltage

4. illegal connection



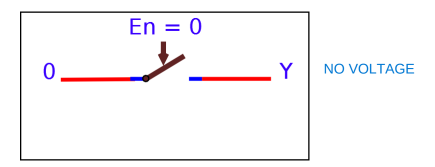
# www.ecenacademy.com



## <u>Digital Electronics Problem – 70</u>

#### Instructions:

- 1. Do not discuss with any one while solving the problems
- 2. Do not use internet while solving the problems
- 3. Do not use books while solving the problems
- 4. Do not try to copy from others
- 5. Do the problems in an easy way.



- 1.5V
- 2. 0V
- 3. Floating Voltage
- 4. illegal connection