

---

## Contents

Magnitude of range of time period for photoelectric emission . . . . .	2
Relation of photoelectric current with intensity of incident light . . . . .	2
Relation of stopping potential with frequency of incident raditaion . . . . .	2
Relation of stopping potential with intensity of incident radiation . . . . .	2
Relation of stopping potential with intensity of radiation . . . . .	2
Relation of photoelectric current with stopping potential . . . . .	2

---

**Magnitude of range of time period for photoelectric emission**

$10^{-9}$ seconds –  $10^{-8}$ seconds

**Relation of photoelectric current with intensity of incident light**

Directly proportional

**Relation of stopping potential with frequency of incident radiation**

Directly proportional

**Relation of stopping potential with intensity of incident radiation**

Directly proportional

**Relation of stopping potential with intensity of radiation**

Independent

**Relation of photoelectric current with stopping potential**

Independent