Visit examrace.com for free study material, doorsteptutor.com for questions with detailed explanations, and "Examrace" YouTube channel for free videos lectures



Physics MCQs for Competitive Exams Part 12

Question:

The distance between a point source of light and a screen is doublet. The intensity of light on the screen will be

- 1. Four times the original value
- 2. Half of the original value
- 3. Two times the original value
- 4. One quarter the original value.

Question:

From the following which one is used for studying ultra violet light?

- 1. Prism of crown glass
- 2. Prism of flint glass
- 3. Prism of quartz
- 4. Prism with combination & flint and crown glass

Question:

Electromagnetic waves are

- 1. Longitudinal waves
- 2. Transverse waves
- 3. Neither longitudinal nor transverse
- 4. Stationary waves

Question:

If there are no atmosphere the average temperature on the surface of the earth would be

- 1. Lower
- 2. Higher

Visit examrace.com for free study material, doorsteptutor.com for questions with detailed explanations, and "Examrace" YouTube channel for free videos lectures

- 3. Same as now
- 4. $0^{0}C$

Question:

Displacement current was first produced by

- 1. Ampere
- 2. Henry
- 3. Maxwell
- 4. Base

Question:

Pick out the odd one which has extremely short wave length much shorter than that of visible light and can be emitted from the nucleus of an atom.

- 1. UV radiation
- 2. β radiation
- 3. y radiation
- 4. Infrared radiation

Question:

The TV transmission tower in Delhi has a height of 240m. The distance up to when the broadcast can be received [taking radius of earth to be $6.4 \times 10^6 m$]

- 1. 100 km
- 2. 60 km
- 3. 55 km
- 4. 50 km

Question:

All the members of electromagnetic spectrum have same

- 1. Frequency
- 2. Velocity
- 3. Wave length

Visit examrace.com for free study material, doorsteptutor.com for questions with detailed explanations, and "Examrace" YouTube channel for free videos lectures

4. Wave number

Question:

Infrared spectrum lies between

- 1. Radio and micro wave region
- 2. Visible and UV region
- 3. Micro wave and visible region
- 4. UV and X-ray region

Question:

Choose the waves relevant to telecommunications.

- 1. Ultra violet
- 2. Visible
- 3. Infra-red
- 4. Micro waves