

What is the dimension of <u>lambda(wavelength)?</u>

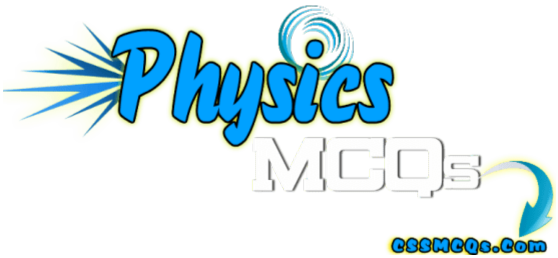
- A. $[M^0L^1T^0]$
- B. $[M^0L^1T^2]$
- C. $[M^{0}L^{-1}T^{0}]$
- D. $[M^1L^1T^0]$

Q: What is the dimension of lambda(wavelength)?

Answer: The dimension of lambda which is the 11th letter of the Greek alphabet and also known as the wavelength between two consecutive crests or troughs is $[M^0L^1T^o]$. As lambda is the length between two waves, therefore, its dimension is the same of the length.

Physics MCQs





Physics MCQs by CSSMCQs

MCQs of Physics by CSS MCQs

Here, you will find all Physics subject MCOs with their Answers. These Chapter Wise Physics MCQs would help you in entry test preparation For FPSC, PPSC, KPPSC, SPSC, NTS, PTS, OTS, CTS, MDCAT, ECAT, ETEA, NUMS and all other entry tests preparation.

These Physics MCQs will help you get better marks in every kind of job or university admission test. Our focus will be on the fundamental level of the Physics course. However, advanced level Physics MCQs will also be shared with their correct answers.

Furthermore, You can also **Submit Physics MCQs**. And If, you are willing to take **Online Quiz**, Click **HERE**





Click Here for Online MCQs Quiz Now Click Here to Submit MCQs

Log In

Register if you don't have an Account.

 $[\ [\] \ \underline{Compulsory}\ \underline{MCQs}\]\ [\ [\] \ \underline{CSS}\ \underline{Syllabus}\ \underline{2022}\]\ [\ [\]$ Past Paper MCQs | |

Home