**Relative Velocity**

**Contributing**

Thank you for your interest in contributing to “Relative Velocity “ project .

Our project vision

Who Studies relative motion ,this projects helps to do calculation and simulation very easily .

Here we have two cases

1. you can get clear idea about the motion of object on the medium which is moving. You find the motion relative to earth and how much time taken the pass that medium.
2. When two object moving on a medium which is not moving how the relativity to each other .To find the shortest distance among them, time taken to when shortest distance occur .

Participation Guidelines

This project adheres to a CODE\_OF\_CONDUCT.md By participating, you are expected to uphold this code. Please report unacceptable behavior to [relativevelocity001@gmail.com](mailto:relativevelocity001@gmail.com)

How to report bugs

If you are notify any bug you can report bugs to email given above .feel free to send us detail about any bugs, requests, or questions to our email

Communication channels

[relativevelocity001@gmail.com](mailto:relativevelocity001@gmail.com)

[nalakasenarathna2@gmail.com](mailto:nalakasenarathna2@gmail.com)