Course Code: ESC106A Course Title: Construction Materials and Engineering Mechanics

Lecture No. 55
Numerical on Rectilinear motion

Delivered By: Mr. Shrihari K. Naik



Lecture Intended Learning Outcomes

At the end of this lecture, student will be able to:

Solve problems on rectilinear motion



Contents

• Numerical problems on rectilinear motion



Rectilinear motion: Problem 1

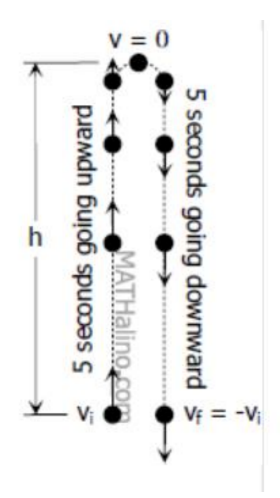
On a certain stretch of railway track, trains run at 96.56 kmph. Assume that the brakes are applied at once and retard the train at the uniform rate of 0.61 m/s^2 . How far back train should be stopped?

Ans: S=589.7m



Rectilinear motion: Problem 2

A stone is thrown vertically upward and return to earth in 10 sec. What was its initial velocity and how high did it go?



Ans: h=122.625m



Rectilinear motion: Problem 3

A ball is dropped from the top of a tower 24.38 m high, at the same instant a second ball is thrown upward from the ground with an initial velocity of 12.19 m/s. When and where do they pass, and with what relative velocity?

Ans: t=2 sec

h1=4.905m

Vr=12.19m



Summary

 A particle is said to be in linear motion, if the path traced by it is a straight line

