Physics 9: Acceleration and Deceleration AJITHKUMAR.C

http://www.telresources.org/resource37

TYPE TEL Activity Plan

LEVEL secondary
MODALITY blended
SUBJECT physics

TECHNOLOGY internet resource, video, audio

KEYWORDS acceleration, deceleration, formula of acceleration, unit of acceleration

Lesson Summary:

students will explain and differentiate among acceleration and deceleration by citing examples from daily life, and derive formula of acceleration; calculate the acceleration of moving objects

br>Lesson Objective:

To provide students with information that would enable them to explain, cite examples and differentiate between acceleration and deceleration; derive unit of acceleration and calculate the acceleration of moving objects