

**Course Code: ESC106A**

**Course Title: Construction Materials and Engineering  
Mechanics**

**Lecture No. 58:  
Numerical on Projectiles**

**Delivered By: Mr. Shrihari K. Naik**



# Lecture Intended Learning Outcomes

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

- Solve problems on horizontal projection, inclined projection on both horizontal and inclined plane are analyzed neglecting air resistance



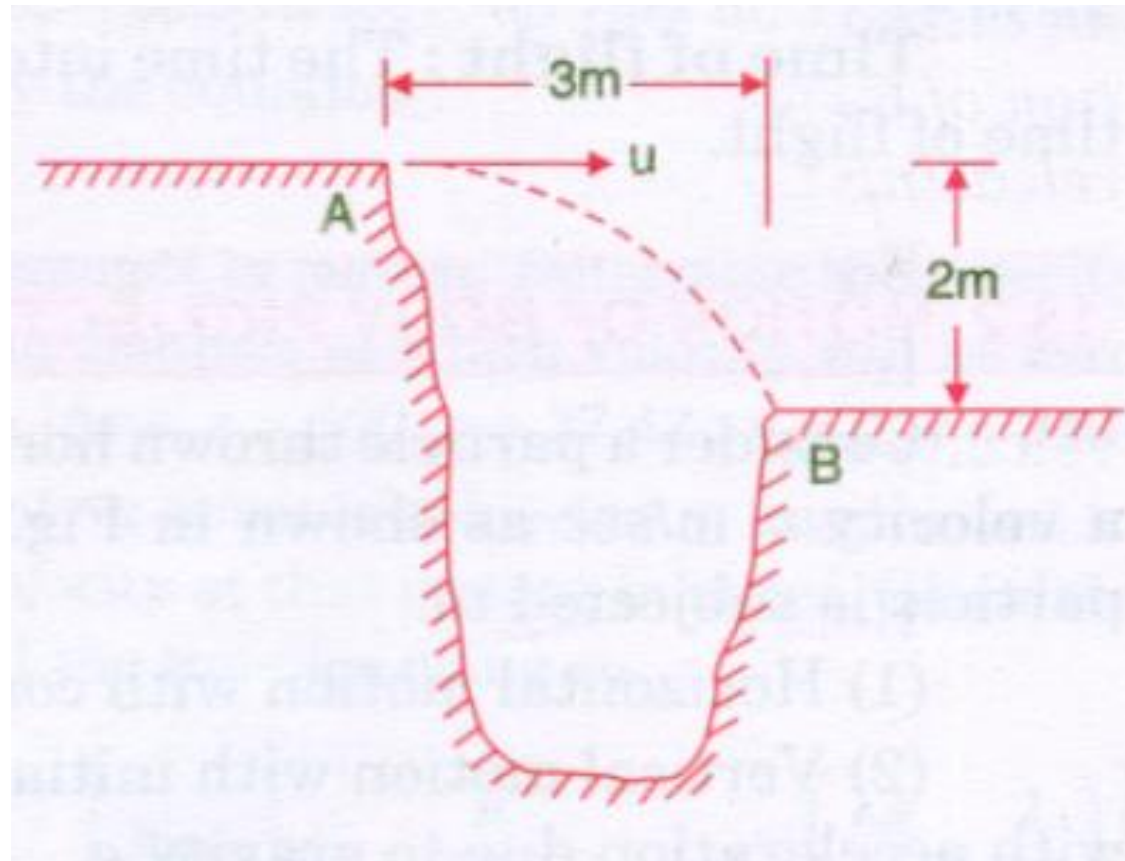
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- Numerical problems on projectiles



# Projectiles: Problem 1

**Example:** A person wants to jump over a ditch as shown in figure Find the minimum velocity with which he should jump



## Projectiles: Problem 2

**Example:** A pilot flying his bomber at a height of 6000 m with a uniform horizontal velocity of 600 kmph wants to strike a target. At what distance from the target, he should release the bomb ?



# Summary

- The horizontal distance through which the projectile travels in its flight is called the horizontal range or simply range of the projectile
- The time interval during which the projectile is in motion is called the time of flight

