



CERTIFICATE OF PARTICIPATION

PRESENTED TO

BHAWANA JOSHI

FOR SUCCESSFULLY ATTENDING

"3030 Eklavya Program-Episode 1" Newton's Laws of Motion

(Inline with NEP 2020 , Nurture Creativity and Critical Thinking)

CONDUCTED BY

Center for Creative Learning (CCL), IIT Gandhinagar
in collaboration with CBSE

Equivalent to 2 hrs of online course training/professional development

Learning Objectives

- Projectile motion
- History of motion laws
- Frames of reference
- Inertia
- Newton's first law of motion

Manish Jain

Prof. Manish Jain

Associate Teaching Professor,
IIT Gandhinagar

Joseph Emmanuel

Dr. Joseph Emmanuel

Director, Academic,
CBSE



Scan QR Code or Visit <https://iitgandhinagar.ac.in/certificates/?id=EKL22083105-EP1> to verify

Session Date:26th Sep, 2021



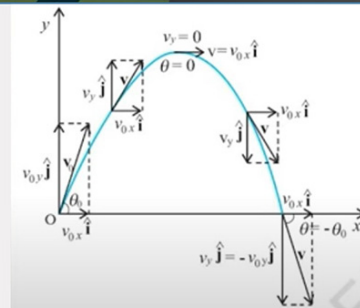
3030 Eklavya
Spicing up the
curriculum

Straw Sprinkler

Droplets in a
spiral
But Newton's Law
says they should go in a
straight line?
Join us to know how

भाले का ज्ञान

तोप के गोले का विज्ञान



Projectile का सिद्धांत

web services powered by **PHOENIX** WEBTECH