



## CERTIFICATE OF PARTICIPATION

PRESENTED TO

**SUNITA JOSHI**

FOR SUCCESSFULLY ATTENDING

### "3030 Eklavya Program-Episode 2" Action and Reaction | 2nd & 3rd 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

- Speed and velocity.
- Force and acceleration.
- Free fall acceleration.
- Newton's 2nd and 3rd laws of motion

*Manish Jain*

**Prof. Manish Jain**

Associate Teaching Professor,  
IIT Gandhinagar

*Joseph Emmanuel*

**Dr. Joseph Emmanuel**

Director, Academic,  
CBSE

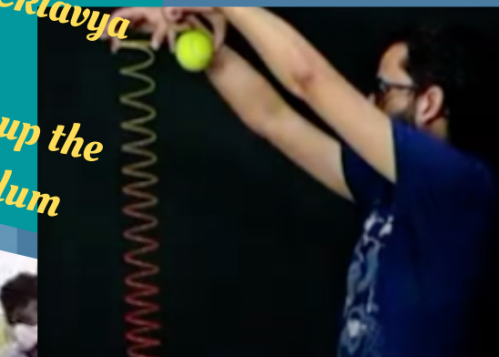


Scan QR Code or Visit <https://iitgandhinagar.ac.in/certificates/?id=EKL22083262-EP2> to verify

Session Date:3rd Oct, 2021



*3030 Eklavya  
Spicing up the  
curriculum*



web services powered by **PHOENIX** WEBTECH