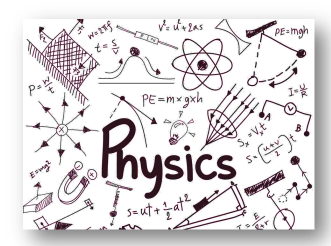
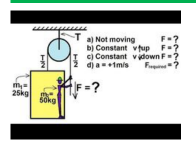
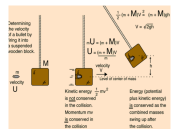
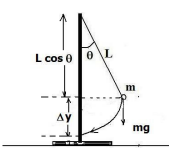
DEMYSITIFYING NEET PHYSICS

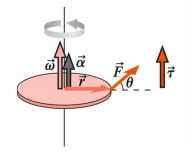
30 hours power packed program

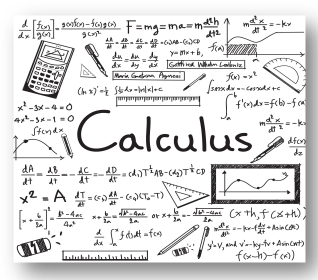












EXPERIENCE THE ART OF PROBLEM SOLVING

LEARN TO THINK | CONNECT THE DOTS | PERSEVERE

OBSERVE | UNDERSTAND | SOLVE

ENHANCE YOUR LOGIC AND DEVELOP YOUR CONFIDENCE

FROM EXPERIENCED AND PROFESSIONALLY ACCOMPLISHED IIT | ISB ALUMNI

STRENGTHEN YOUR THOUGHT PROCESS AND EXPAND YOUR ACUMEN

ABOUT THE INSTRUCTORS



Anirudh Syal

- Completed **B.Tech** from **IIT Kanpur** in 2006
- Got Scholarships at NUS (National University of Singapore), ETH Zurich, University of Pennsylvania (USA) for exchange programs
- Worked globally (P&G, Rio Tinto ALCAN, TOTAL, SEPAM)
- Studied Masters in Mechanical Engineering, France in 2008
- Completed MBA from Indian School of Business (ISB) in 2014
- Consultant in the field of Natural Language Processing (NLP) & Algorithmic Data Science



Kush Srivastava

- Completed **B.Tech** from **IIT Kanpur** in 2006
- Got Eiffel Scholarship from French government for higher studies
- Worked globally (ILO United Nations)
- Studied Masters in Management from ESCP Europe (Paris) in 2008 and MBA from AIT, Thailand in 2009
- Columnist & Counsellor at iNext, Dainik Jagran since 2010
- Published author: 1. Motivation for Good Corporate Governance: A Peep into Thai Companies (ISBN 978-3-8443-0864-8), 2. Three Cheers to Life (ISBN: 978-9-3811-1537-4) and 3. Road to Bureaucracy (ISBN 978-9-3855-0564-5)

ABOUT THE COURSE

- This short course is a unique **30 hours** course
- We teach calculus, trigonometry, geometry, and their applications in physics, kinematics and mechanics, rotational dynamics, thermodynamics, current and electricity and simple harmonic motion culminating in the study of wave motion
- We solve various problems from pervious IIT-JEE mains and NEET problems, and ensure every student grasps the concept
- · We ensure students are up to date with changing examination patterns
- This is a uniquely tailored course to relish and appreciate the concepts of science and mathematics and pave the way for success in academic context