| Semester  | AUG 2023   |
|---|--|
| Open to semester  | 1  |
| Course code   | PH1113   |
| Course title  | Introductory Mechanics   |
| Credits   | 3 /  |
| Course Coordinator & participating faculty (if any)                         | Sudarshan Ananth , Susmita Adhikari*   |
| Nature of Course  | Lectures and Tutorials   |
| Pre-requisites  | None   |
| Objectives (goals, type of students for whom useful, outcome etc)           | Overview of major branches of physics. Overview of what IISER physics covers. Concepts and exercises in mechanics, aimed at all students of the basic sciences. A basic understanding of waves and oscillations in the physical sciences.  |
| Course contents (details of topics /sections with no. of lectures for each) | Part I (First half of the course): Introduction to Vectors (Gradient, Divergence and Curl), Central Forces and Angular Momentum, Least Action principle, Frames of reference, Special relativity. Part II (Second half of the course): Part II (Second half of the course): Oscillations (free, damped, driven, and coupled oscillators, normal modes), Continuous system (vibrating strings, wave equation, Fourier analysis), Dispersion, phase and group velocity, Wave propagation (Interference, reflection and refraction) |
| Evaluation /assessment  | End-Sem Examination-40% Mid-Sem Examination-30% Others-30 (Tutorial Presentation)%   |
| Suggested readings (with full list of authors, publisher, year, edn etc.)   | <ol> <li>Introduction to Classical Mechanics With Problems and Solutions, David Morin, Cambridge University Press, 2008.</li> <li>Vibrations and Waves, A.P. French, CRC Press (2003)</li> <li>Mathematical methods for physicists, Arfken, Weber and Harris, Academic Press, 7th edition (2012).</li> </ol>   |