**Syllabus**

JEE Advanced/Mains - Pressure in a fluid; Pascal’s law; Buoyancy; Surface energy and surface tension, capillary rise; Viscosity (Poiseuille’s equation excluded), Stoke’s law; Terminal velocity,Streamline flow, equation of continuity, Bernoulli’s theorem and its applications.

**Lectures**

1. Physics Wallah - <https://www.youtube.com/playlist?list=PLF_7kfnwLFCHXd4k2jaPkHOBMzzGCq7t0>
2. One Shot by Vedantu - <https://www.youtube.com/watch?v=kG_wLQQR5X0>, <https://www.youtube.com/watch?v=b3x80GfNRbE>
3. Revision - <https://www.youtube.com/watch?v=VPaxrGYTSSc>
4. Problem Practice - <https://www.youtube.com/watch?v=RoBZABSkByw>