- Chemistry 4 JEE / NEET -Boards-CBSE, ISC, IGCSE, HSC.
- Subject simplified, though vast, by Smart, not Hard work from Scratch to Success.
- Personal attention + affordability = Group tuition (Max. 4)
- Focused, constructive competition, cumulative thinking.
- Motivation, Inner Discipline, Gradually achieve GOAL.
- Regular studies (self Notes ,DPP, tests) analysis, relearn, problem solving approach, practice, speed
  - → Gradual continual improvement->Confidence-> Success.
- Pedagogy:- 35-40% Guided teaching (in depth Conceptual understanding & tips, tricks, memory aids)
- → + 60-65% constructive learning (self) (Daily assignments, cumulative tests, Mock tests, Doubt solving)
- Present:- 1) paathshalaiit, Thane,2) litianconcepts, Andheri Past:- Brilliance Yukti classes 11/12th std.
- ➤ Home tuition of 11th & 12th standard + 9/10th only CBSE, ISC, IGCSE boards. Includes students from reputed classes

## Some common questions asked by parents

- -How I started your teaching
- > Part time with Industrial career as a passion for chemistry as well as need to keep it alive always.
- -How long I have been teaching
- > Continuously since 5 years, before that part time when time permitted.
- > -What I love about teaching
- > The subject is related to our life every breath- that's the relation with love to chemistry
- -My teaching style
- ➤ Relating every topic with real life issues, model digital or hardware- but most importantly pen & paper as students appear in exam with pen & paper.
- -My skills and strenghts in teaching
- In depth understanding & ability present complicated topics in a manner easy to understand & remember more with less efforts.
- -Subjects and topics I love most
- Organic , Inorganic
- -My experience with various age groups
- From individual students of various boards like IB, IGCSE, ICSE, ISC, CBSE, HSC the gap from 10<sup>th</sup> to 11<sup>th</sup> is well understood & addressed.
- -My learning as a teacher.

- Application of new technology for better representation in limited time. Psychology of this age group in transition from child to adult
- -My accomplishments Success of past students
- -What kind of technology I use for teaching
  Desktop software includes 3D modeling , videos Digital pen etc.