



Online Live Classes



Experience the Magic of Live  
Classes with Team fiziks



Physics by fiziks

Announcing the FINAL BATCH  
For CSIR-NET (Dec. -21), TIFR -21 ,GATE-22, JEST -22  
&  
FIRST BATCH  
For CSIR- NET (June-22), TIFR-22, GATE-23, JEST-23  
from  
10<sup>th</sup> JULY 2021

find us @[physicsbyfiziks.com](https://physicsbyfiziks.com)

call @9871145498



## Learn and connect with our most experienced faculty



Mr. Atul Gaurav: M.Sc. from JNU, Delhi (Experience: 15+ years)

- Quantum Mechanics
- Classical Mechanics



Mr. Vivek K. Singh: MTech from IIT-Delhi (Experience: 15+ years)

- Electronics
- Electromagnetic Theory



Dr. Alok Ji Shukla: Ph.D. from IIT-Delhi (Experience: 12+ years)

- Thermodynamics & Statistical mechanics
- Mathematical Physics



Dr. Vivek Sajal: Ph.D. from IIT-Delhi (Experience: 15+ years)

- Atomic & Molecular Physics
- Nuclear & Particle Physics





## Along with our other faculty members

S. Kumar: MTech. from IIT-Delhi (Experience: 15+ years)

- Condensed Matter Physics

P. K. Choubey: M.Sc. (Experience: 10+ years)

- General Aptitude (PART A).

S. Verma: Alumnus from IIT-Delhi (Experience: 15+ years)

- Digital Electronics

Dr. J Dev: Ph.D. from IIT-Madras (Experience: 10+ years )

- Group Theory

Learning is finding out what you already know. Doing is demonstrating that you know it. Teaching is reminding others that they know just as well as you. You are all learners, doers, teachers.

- *Richard Batch*



## Details of Online Live Class

Name of Topics	No. of Lectures	No. of Assignments	No. of Class Test	No. of Questions in QIP
Mathematical Physics	65	20	06	201
Classical Mechanics	45	08	05	193
Electromagnetic Theory	50	14	06	203
Quantum Mechanics	45	11	06	215
Thermodynamics	50	13	05	173
Electronics & Experimental Methods	60	09	06	148
Atomic & Molecular Physics	45	09	09	107
Condensed Matter Physics	45	08	05	124
Nuclear & Particle Physics	40	09	08	103
General Aptitude	20	--	--	303

find us @[physicsbyfiziks.com](http://physicsbyfiziks.com)

call @9871145498



## Resources & Technologies used for live classes

- Live Classes held on **ZOOM** app
- Recorded Lectures are given on **GOOGLE CLASSROOM**
- Hard copy of study materials will be sent to student's address
- Soft copy of study materials will be given on **GOOGLE CLASSROOM**
- Assignments and their solutions of each topic will be given on **GOOGLE CLASSROOM**
- Quality Improvement Program (**QIP**) [Previous year's questions & solutions are arranged as topic & chapter wise] will be given on **GOOGLE CLASSROOM**
- Class Test will be held through **GOOGLE FORM**.
- **Part Test of each topic** and **Full Length Test** will be held on our Online Test Portal: [www.physicsbyfiziks.org](http://www.physicsbyfiziks.org)
- Interview Support Program (ISP) after qualifying in respective exams.

• Educate • Inspire • Connect

find us @[physicsbyfiziks.com](http://physicsbyfiziks.com)

call @9871145498