

**ONLINE GATE TEST SERIES (PHYSICS) 2022****Starting from 22 August-2021****Number of Mock Tests: 10 Part Tests + 5 Full Length****Total Number of Questions: 550+325=875 Questions****PART TEST(Topic Wise)****Pattern:**Total Number of Questions for each topic: **55 Questions**MCQ (1 Marks): **11 Questions** and MCQ (2 Marks): **12 Questions**MSQ (1 Marks): **05 Questions** and MSQ (2 Marks): **05 Questions**NAT (1 Marks): **09 Questions** and NAT (2 Marks): **13 Questions**

| Test           | Topic                                  | Date         |
|----------------|--|--------------|
| Part Test - 01 | Mathematical Physics                   | 22 August    |
| Part Test – 02 | Classical Mechanics                    | 05 September |
| Part Test – 03 | Electromagnetic Theory                 | 19 September |
| Part Test – 04 | Quantum Mechanics                      | 03 October   |
| Part Test – 05 | Thermodynamics and Statistical Physics | 17 October   |
| Part Test – 06 | Atomic and Molecular Physics           | 31 October   |
| Part Test – 07 | Solid State Physics                    | 14 November  |
| Part Test – 08 | Electronics & Experimental Method      | 28 November  |
| Part Test – 09 | Nuclear and Particle Physics           | 12 December  |
| Part Test – 10 | General Aptitude                       | 26 December  |

## Full Length Test

### Pattern:

Total Number of Questions for each topic: **65 Questions**

General Aptitude Questions (MCQ 1 and 2 Marks): 8-MCQ+2-MSQ: **10 Questions**

MSQ (1 Marks): **05 Questions** and MSQ (2 Marks): **05 Questions**

MCQ and NAT Questions (1 Marks): **20 Questions**

MCQ and NAT Questions (2 Marks): **25 Questions**

| Test                  | Date       |
|-----------------------|------------|
| Full Length Test – 01 | 01 January |
| Full Length Test - 02 | 08 January |
| Full Length Test - 03 | 15 January |
| Full Length Test - 04 | 22 January |
| Full Length Test - 05 | 29 January |

### **Previous Year Solution (QIP File)**

- Previous year solution of GATE and NET is the integral part of the Test Series.
- This package contains topic wise solved previous year questions asked in GATE from 2010 to 2021 and CSIR NET-JRF from June 2011 to December 2020.
- It contains more than 2000 Questions with detailed solution.

### **NOTE:**

(a) **Students will get opportunity to solve approximately 3000 Questions.**

(b) On our test portal you can practice all tests its completely free.

(c) If you want soft copy of detailed questions and solution then you have to pay Rs 1500.

**Fee (Incl. all taxes):** Rs 1500 for (For GATE only)

and Rs 3000 (For GATE and NET-JRF)

## How to Join Test Series

If you want to join our Test Series then please follow these steps:

1. Download [Application form](#).

### 2. Mode of Payments

(a) You can pay concerned amount of money through payment gateway.

(b) Through online transfer of concerned amount to our ICICI account:

(NAME: **AVS FIZIKS PRIVATE LIMITED**, Account number: **182405000010**,

**IFSC CODE: ICIC0001824**, BRANCH: **RK Puram, New Delhi**)

(c) Through DD/CHEQUE of concerned amount made in favour of **AVS FIZIKS PRIVATE LIMITED**.

(d) Direct payment of money in cash at Delhi centre in Jia Sarai.

3. Duly filled Application form along with DD/Cheque should be sent by registered post / courier to our address.

If money is directly transfer to account, then please send scanned copy of form on our mail id [fiziks.physics@gmail.com](mailto:fiziks.physics@gmail.com).

## Our Address

**fiziks, House No. 40 D, Ground Floor, Jia Sarai**

**Near IIT, Hauz Khas, New Delhi.-110016**

**Phone No. : +91 - 11 – 26865455**

**Mobile No. : +91-9871145498, +91 – 9560523636**

## Mode of Delivery

After each test we will mail you soft copy of detailed questions and Solution on your email id.