



Since - 2007

# JHA CLASSES

Path to Success...

MEDICAL | IIT-JEE | FOUNDATION | NURTURE

Be an Achiever with Good Preparation *Join*

**JHA CLASSES ABHIJAY**

**ALL INDIA TEST SERIES**

**NEET 2025**

**Final Track - Paper Based**

More Than 200 Centers  
across India

Total 28 Test @ **3100/-**

**12 Part Test / 16 Full Test**

**Medium - Bilingual**

Registered/Visit :

[www.jhaclassesfirozabad.com](http://www.jhaclassesfirozabad.com)

**Offline Test Center**

- Agra
- Firozabad
- Etawah
- Mainpuri
- Farrukhabad
- Etha

Starting

**4<sup>th</sup>**  
**August**  
**2025**

**8** December  
2024



[jhaclassesfirozabad](https://www.facebook.com/jhaclassesfirozabad)



[www.jhaclassesfirozabad.com](http://www.jhaclassesfirozabad.com)

[www.jhaclasses.in](http://www.jhaclasses.in)



[jhaclassesfirozabad01@gmail.com](mailto:jhaclassesfirozabad01@gmail.com)

For Inquiry : 9410609711, 9410291911

Mainpuri Office : 7055001137, 7055001138

Corporate Office : Station Road, Above State Bank, Firozabad-283 203

Mainpuri Office : In Campus Aman School, Near Bhawat Chauraha, Mainpuri



# JHA CLASSES ABHIJAY ALL INDIA TEST SERIES FOR NEET-2025

## Ranker Test Series Scheduled

		Physics	Chemistry	Biology
04/08/2024	12 Syllabus Part Test	Electric charges and fields electrostatic potential and capacitance	Solutions electrochemistry	Sexual reproduction in flowering plants human reproduction reproductive health
11/08/2024	11 Syllabus Part Test	Unit and measurement motion in a straight-line motion in a plane	Some basic concepts of chemistry structure of atom	The living world biological classifications plant Kingdom animal kingdom
25/08/2024	12 Syllabus Part Test	Current electricity moving charges and magnetism	Chemical kinetics Haloalkanes and haloarenes	Principles of inheritance and variation molecular basis of inheritance evolution
01/09/2024	11 Syllabus Part Test	Laws of motion work, power and energy	Chemical bonding and molecular structure thermodynamics	Morphology of flowering plants anatomy of flowering plants structural organisation in animals
15/09/2024	12 Syllabus Part Test	Magnetism and matter and matter electromagnetic induction alternating current electromagnetic waves	Alcohol ,phenols and ethers aldehydes ketones and carboxylic acids	Human health & Diseases microbes in human welfare
22/09/2024	11 Syllabus Part Test	Motion of system of particles and rigid body gravitation	.Equilibrium redox reaction	Cell-the unit of life biomolecules cell cycle & cell division
06/10/2024	12 Syllabus Part Test	Ray optics and optical instruments wave optics	Amines biomolecules	Biotechnology principles & processes biotechnology and it's application
20/10/2024	11 Syllabus Part Test	Mechanical properties of solids, mechanical properties of fluids ,thermal properties of matter,thermodynamics	Organic chemistry some basic principles and techniques	Photosynthesis in higher plants respiration in plants plant growth and development
17/11/2024	12 Syllabus Part Test	Dual nature of matter and radiation atoms nuclei semiconductor electronics materials, devices and simple circuits experimental skills	Some p-block elements ( group 15 and 18 ) the d&f -block elements coordination compound principles related to practical chemistry	organisms and populations ecosystem biodiversity & conservation
24/11/2024	11 Syllabus Part Test	Oscillations waves	Classification of elements and periodicity in properties some p-block elements ( group 13 and 14)	Breathing and exchange of gases body fluids & circulation excretory products & their elimination locomotion & movement neural control and coordination chemical coordination and integration
08/12/2024	Full Syllabus - PFT-1	Full Syllabus	Full Syllabus	Full Syllabus
22/12/2024	Full Syllabus - PFT-2	Full Syllabus	Full Syllabus	Full Syllabus
12/01/2025	Full Syllabus - PFT-3	Full Syllabus	Full Syllabus	Full Syllabus
02/02/2025	Full Syllabus - PFT-4	Full Syllabus	Full Syllabus	Full Syllabus
16/02/2025	Complete Syllabus of 11th	Full Syllabus	Full Syllabus	Full Syllabus
02/03/2025	Complete Syllabus of 12th	Full Syllabus	Full Syllabus	Full Syllabus

<b>SUNDAY 16 MARCH 2025</b>	<b>FT 1</b>	<b>Full Syllabus Test</b>
Sunday 23march2025	<b>FT 2</b>	<b>Full Syllabus Test</b>
Wednesday 2april2025	<b>FT 3</b>	<b>Full Syllabus Test</b>
Sunday 5 April 2025	<b>FT 4</b>	<b>Full Syllabus Test</b>
Tuesday 8 April 2025	<b>FT 5</b>	<b>Full Syllabus Test</b>
Friday 11 April 2025	<b>FT 6</b>	<b>Full Syllabus Test</b>
Monday 14 April 2025	<b>FT 7</b>	<b>Full Syllabus Test</b>
Thursday 17 April 2025	<b>FT 8</b>	<b>Full Syllabus Test</b>
Sunday 20 April 2025	<b>FT 9</b>	<b>Full Syllabus Test</b>
Wednesday 23 April 2025	<b>FT 10</b>	<b>Full Syllabus Test</b>
Saturday 26 April 2025	<b>FT 11</b>	<b>Full Syllabus Test</b>
Tuesday 29 April 2025	<b>FT 12</b>	<b>Full Syllabus Test</b>