

**FIITJEE**  
L I M I T E D  
**NOTICE**

14 JULY 2022

This is to inform all concerned students of Class VI that their examination schedule for PHASE TEST is as mentioned below. They must note the date, timings

S.N	Exam/Date	Batches	Exam Paper Type/Test Timings	Exam Mode
1	<b>PHASE TEST (Phase- I) CLASS VI 24.07.2022 (Sunday)</b>	SANKALP2223LGA SANKALP2223LGB CMSDONLINE2223LGR CMSDONLINE2223LGRB CMSDONLINE2223LGW CMSDONLINE2223LGWB	SAT PATTERN (OBJECTIVE) TIME - 10:00 AM TO 11.30 AM MAT PATTERN (OBJECTIVE) TIME 12.00 PM TO 01:30 PM	(Those who have opted hybrid option they will get the paper on glorifire portal at same time Rest of all give paper in offline mode) Offline Test Venue Will Be Shared in the Whatsapp group On Friday

**Kindly note down the following credentials:** Test can be accessed through **Laptop/Computer/Mobile**. If mobile is used to access the test, then Chrome browser is recommended and enable desktop site (click on 3 dots located at top right corner) for website compatibility.

**Test URL:** <https://fiitjee-southdelhi.glorifire.com/fiitjee-test/login>  
(Appear the test on this link only)

**Please note down the following steps to register/login for the test:**

Step-1: Visit the website (<https://fiitjee-southdelhi.glorifire.com/fiitjee-test/login>)

Step-2: On homepage, provide your FIITJEE Enrolment Number OR Registration Number and click on login.

Step-3: You have to choose & select from any of the 3 options, i.e Web Access Code (**WAC**) OR One Time Password (**OTP**) OR **FIITJEE Login**. (Incase, you find only OTP & GLORIFIRE login, then click on GLORIFIRE login→click on forgot password→choose Web Access Code (WAC)→Reset your password.)

Step-4: Your dashboard will appear after login. Look for Upcoming Test/Live Test after activation of test link.

**(NOTE: Website will be live on or before one day of the actual day of commencement of test)**

**Helpline Number:** 18001210206

**For more information, please be updated with the Time-Table**

Academic Operation  
FIITJEE South Delhi