

**FIITJEE**  
L I M I T E D  
**Inter - Office Memo**

Date: Sep 25, 2022

To,

All concerned

Subject: - *e-Sankalp 2123S & 2123R batch weekly test Paper making*

Kindly note the merging schedule as per the following:

<i>Batch No.</i>	<i>Paper Code</i>	<i>WEEKLY TEST</i>	<i>Date of Test</i>	<i>D.O. submission To A.O.</i>	<i>D.O. submission and merging By department</i>
e-SANKALP2123S & R	100460	14	06.10.2022 (Thursday)	28.09.2022 (Wednesday) (2:00 PM)	<b>Physics:</b> Mr. Sushil Kumar <b>Chemistry:</b> Mr. Chandrashekar ( <b>Merging</b> ) <b>Math:</b> Mr. Anil Kumar

**SYLLABUS OF THE TEST**

<b>PHYSICS</b>	<b>CHEMISTRY</b>	<b>MATHS</b>
GEOMETRICAL OPTICS WAVE OPTICS	ELECTROCHEMISTRY	THREE DIMENSIONAL GEOMETRY

**PAPER PATTERN (B):** 5 Single Correct, 2 Comprehension type (set of 3 and 2 questions) and 2 integer type Questions for Each Subject.

**The below mentioned faculty members are responsible for paper making:**

S. No.	Faculty Name	Dept.	Mobile No.	Sign
1.	MR. HARDEEP RAWAT	PHYSICS		
2.	MR. SANJAY KUMAR DIXIT	CHEMISTRY		
3.	MR. SHRIKANT KUMAR SHUKLA	MATHS		

All answers/solutions provided along with Question paper to be **ERROR FREE** which includes

- No duplicity with any question of Package or Archive
- Complete adherence to structure and format
- Free of any
  - (1) Conceptual Error
  - (2) Typing Error
  - (3) Choice repetition error in objective questions
  - (4) No correct choice error
  - (5) Language Error
- Complete adherence to the syllabus as per the guidelines of A.O department

***It is mandatory that DO's are submitted on the above stated date by 5:00 pm or the test shall stand cancelled.***

Kindly ensure that the D.O. should reach Academic Operations department as per the above given time otherwise the Test scheduled will be cancelled & the person who is responsible for not complying with the rules will be penalized.

**RAJIV KUMAR**

Academic Operations

Copy To:-

1. **Mr. R. K. Thakur** (CHAIRMAN- South Delhi Centre)
2. **Mr. Ravi Raj** (HOD – Mathematics)
3. **Mr. Mayank Gupta** (HOD – Chemistry)
4. **Mr. Ashis Kumar Yadav** (HOD – Physics & Sankalp Incharge)