

REHEARSAL CYCLE-3

1st-19th February 2021

DATESHEET

Dear Parent

Your ward will be writing Board Examination for the first time this year. All the assessments your ward has written have been conducted online. Unfortunately, online exams hardly have any credibility. As intimated earlier we will be conducting Pre-Board Examination in the last and first weeks of March-April. Since the Preboards are still a couple of months away, we have decided to conduct another cycle of examination for grade X students so that the pace in their preparation doesn't slacken. Preparing for exams will keep them involved with the curriculum. This cycle, however will be conducted offline/in the school. We encourage the students to take these tests. Your ward will be allowed to write this cycle only with your consent. Please make a note of the following points

1. Reporting time on the days of the examination will be 8:00 am. Students will assemble and disperse from the school ground. The dispersal time will be 12:00 pm
2. Students and staff will follow the standard operating procedure (shared earlier on portal and through the mail). Students should wear a mask, carry personal sanitizer and their own stationery, water-bottle, lunchbox etc.
3. Pick and drop will be the responsibility of the parent.
4. Students should come to school in proper uniform.
5. School will resume from 22nd February. Students can come to school on two days in a week (schedule shared earlier) with parent's consent.
6. Kindly send your consent to the class teacher at her email ID stating that you are willing to send your ward for the Rehearsal cycle 3

CLASS X					
1 st February 2021 <i>Monday</i>	5 th February 2021 <i>Friday</i>	8 th February 2021 <i>Monday</i>	12 th February 2021 <i>Friday</i>	15 th February 2021 <i>Monday</i>	19 th February 2021 <i>Friday</i>
English	Social Studies	Hindi/French	Mathematics	Science	Information Technology/ IT Board Practical

Pls note- **IT Board Practical will be conducted on 19th February 2021 along with the IT Rehearsal paper**