

ISML/DoE/23-24/21

Date: 04-02-2024

## Circular to Parents (Classes IX and XI)

Dear Parent,

Annual Examination for Classes IX and XI students are scheduled to be conducted in the following dates. Parents have a pivotal role to play in the academic achievement of students. You are requested to help your wards to create a study planner and provide a suitable study environment. Advise them to stay off social media and extend support whenever required.

## Date Sheet: Annual Examination (Classes IX and XI)

<u>S1.</u>	Date	Day	Subject	
No.			Class IX	Class XI
1	19-Feb-2024	Monday	<b>Computer Science</b>	
2	22-Feb-2024	Thursday	Science (086)	Chemistry (043) Economics (030)
3	25-Feb-2024	Sunday	Social Science (087)	English (301)
4	28-Feb-2024	Wednesday	English Lang & Lit. (184)	Biology (044) / CS (083) Business Studies (054)
5	03-Mar-2024	Sunday	Mathematics (041)	Physics (042) Accountancy (055)
6	06-Mar-2024	Wednesday	Arabic (016), Malayalam (012) & Hindi (085)	Informatics Practices (065) Mathematics (041)

Preparatory holidays: 20 Feb, 21 Feb, 26 Feb, 27 Feb, 29 Feb, 4 Mar and 5 Mar 2024. General Instructions:

- Admit card is mandatory for writing examinations. Parents are requested to clear any outstanding fees before issue of the Admit card for the Annual Examination.
- Max. Marks: 70/80; Duration: 3 Hours. (Class 9 Computer Science will be conducted out of 20 Marks; Time: 1 hour).
- > Attendance is compulsory. All should attend the exam on time.
- If a student is absent on medical grounds, he/she should bring a medical certificate and submit it to the class teacher. NO RETEST WILL BE CONDUCTED.
- If any holiday is declared on any of the above dates, that assessment will be postponed and the date will be announced in advance.
- Any student found copying or using any unfair means during the examination will be awarded a "ZERO" in all the subjects.
- > Open House: Thursday, 14 March 2024.
- ▶ New academic session begins on Sunday, 17<sup>th</sup> March 2024.

## Wish You Good Luck!!!

Parveen Kumar Principal

C.O.E. ISML