



Lotus Valley
INTERNATIONAL SCHOOL
Sector-126, Expressway, Noida (U.P.)

LVIS/N/CIR/PW/15-16

Circular for Classes VII - X

Date 08.03.2016

Dear Parent,

We are at the threshold of the new academic session. The past year has seen many new initiatives and milestones, but the road to excellence is always under construction. Our constant endeavour at LVIS is to continue to raise the bar of excellence each year and take new strides in that direction.

As you are aware, we are launching the SIP (School Integrated program) for the students of Classes VII-X (of the current session). This programme will train students in Science and Mathematics from the basic concepts to the challenging higher order problems. It will include comprehensive coverage of the CBSE syllabus and additional relevant topics of higher level to hone analytical & problem solving skills of students. The presentation made by Mr. Girish of Study Vault was attended by some of you. In continuation of the same we wish to inform you that we are conducting an **Entrance Test for the School Integrated Program on 1st April, 2016. The Entrance Test for Classes VII, VIII and IX will be on Mental Ability** and the duration will be **one hour**. All the **Class X students** who have opted for the Science Stream will appear for a **three hour test on Science, Maths and Mental Ability**. There will be a detailed analytical report provided to all the students after this test. **The test is mandatory** for all the students of Classes VII-IX and X (for those who have opted for the Science Stream in class XI) as this will be a good opportunity for children to assess their aptitude and knowledge. It will be an objective type test taken on OMR sheets. Based on the performance in the Entrance Test, students will be given admission to the SIP. The results will be announced on our school website www.lotusvalley.com on 5th April, 2016.

However, if there are areas that need further clarification, please visit www.studyvault.in

With warm regards,

Dr. Ruchi Seth
Principal