



# INDIAN SCHOOL MUSCAT

PO Box: 2470, Ruwi, P.C. 112

Sultanate of Oman



5<sup>th</sup> December 2018

## CIRCULAR TO THE PARENTS OF CLASS X

### Aptitude Testing Class-X (2018-19)

Dear Parent,

A right career choice and planning is the key factor in determining success at career and at the workplace. For this reason the role of career assessment and guidance has assumed a very high significance in schools and student communities.

Being part of this year's career guidance program our school's counselling center will be conducting an online career assessment of students of Class X. The online assessment tool will assess Aptitude, Personality and Career Interest. On completion of the career assessment a detailed career report will be generated. The career report will give an analysis of student's aptitude, personality and interest along with career fitment among twenty one career clusters. The stream fitment analysis, in the report may be referred for subject selection for Class XI.

This will be followed by individual career counselling session by school counsellors. The students who opt for this assessment will get free access to the higher education information such as details of various entrance examinations, colleges / universities courses and information. Though the grades scored during the class X examinations will be the criteria for the school to allot the group subjects for students in class XI, the career report and career counselling will provide the students an understanding of their 'self' so that they can make better choice for their future course of study.

If you are interested in your ward's participation in this online testing you may **register** his/her name to the class teacher on or before **Sunday, 9<sup>th</sup> December 2018** by sending through your ward the testing fee of RO 5.000 (Riyal Omani Five only).

Further details of the testing will be notified after the counselling center receives the complete list of registered students.

With warm regards,

Dr Rajeev Kumar Chauhan  
Principal

