

**ST XAVIER'S SCHOOL, DORANDA BOOK-LIST FOR 2023-24**

**CLASS XI (Science)**

- English** : **Macbeth**: William Shakespeare (S.Chand)  
**Prism**: A Collection of ISC Short Stories (Evergreen Publications)  
**Rhapsody**: A Collections of ISC Poems (Evergreen Publications)  
  
Pearls of English Language by Francis W.Moore and Trevor Savaille  
(Black Pearl India) (Practice Book)
- Physics** : **ISC Physics** : Class XI by Kumar & Mittal ( Nageen Prakashan ) ( Text Book )  
**ISC Practical Physics** : Class XI by V.N.Shukla ( Nageen Prakashan )  
**Objective Numerical in Physics** : by M. Karim. ( Student's Friends )  
**Physics Part – I ( N.C.E.R.T ) Text Book for Class 11**  
**Physics Part – II ( N.C.E.R.T ) Text Book for Class 11**  
**Exemplar Physics Class XI (N.C.E.R.T) Arihant Publications**
- Chemistry** : **ISC Chemistry** : Class XI by H.C.Srivastva ( Nageen Prakashan )  
Prakashan ) **ISC Chemistry Lab Manual** : Class XI by H.C.Srivastva ( Nageen Prakashan )  
**Chemistry Part – I ( N.C.E.R.T ) Text Book for Class 11**  
**Chemistry Part – II ( N.C.E.R.T ) Text Book for Class 11**  
**Exemplar Chemistry Class XI ( N.C.E.R.T. ) Arihant Publications**
- Biology** : **ISC Biology** : Class XI by V. Singh and D.K. Jain (Nageen Prakashan)  
**Nootan ISC Biology lab manual** : class XI (Nageen Prakashan)  
**Biology Textbook for Class 11 ( N.C.E.R.T )**  
**Exemplar Biology Class XI ( N.C.E.R.T. ) Arihant Publications**
- Computer Science:** **Computer Science with Java : A textbook for class XI** by Sumita Arora (Dhanpat Rai & Co.)
- Mathematics** : **Understanding ISC Mathematics** : Class XI by M.L.Aggarwal (Avichal Publishing Company )  
**Mathematics – I ( N.C.E.R.T ) Text Book for Class 11**  
**Mathematics – II ( N.C.E.R.T ) Text Book for Class 11**  
**Exemplar Mathematics Class 11 (N.C.E.R.T.) Arihant Publications**
- Physical Education:** **ISC Physical Education** : Class XI by V.K.Sharma ( Saraswati House Pvt. Ltd )

ISC Regulations and Syllabus: March 2025 (Evergreen Publication)

PRINCIPAL

