**SAINT JOHN’S ACADEMY, ALLAHABAD**

**FINAL EXAM SYLLABUS 2014-2015**

**CLASS – XI**

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| **ENGLISH LANGUAGE→** *Total English Volume 1 ISC* (Unit 11 to 13) |  | **ENGLISH LITERATURE** **→** *ISC Collection Of Short Stories (Inter University Press Pvt.Ltd.)* |
|  | Use of Preposition & Multiple Preposition |  |  | Revision |
|  | Reviews – Book, Film |  |  | *ISC Collection of poems (Frank Brothers & Comp.)* |
|  | Reviews – Theatre, TV Show, Concert |  |  | Enterprise |  |
|  | Includes Entire Years Syllabus |  | *Much do about Nothing* |
|  |  |  |  |  | Act III – Scene 4 & 5 |  |
|  |  |  |  | Includes Entire Years Syllabus |
| **ACCOUNTS** - *ISC Accounts* |  |  |  |  |
|  | Single Entry System |  |  |  |  |  |
|  | Account of Non-Trading Organisation |  |  | **PHYSICS** 🡪 *Nootan Physics for Class XI* |
|  |  |  |  |  | Surface Tension |  |
| **ECONOMICS** - *Frank ISC Economics Class XI* |  |  | Kinetic Theory of Gases |  |
|  | Tally Marks |  |  |  | Laws of thermodynamics |
|  | Measures of Central tendency: Mean, Median; Mode |  |  |  |
|  | Measures of Dispersion: Mean Deviation; Standard Deviation and Quartile Deviation |  |  |  |
|  | Scatter Diagram: Karl Pearson’s Co-efficient of Correlation |  |  |  |
|  | Index Numbers: Theory Only |  |  | **CHEMISTRY**🡪 *Nootan Chemistry for Class XI* ***Section A*** |
|  | Brain Teaser : Numericals on Statistics |  |  | Chemical Energetics |  |
| **COMMERCE →** *ISC Commerce Volume I for Class XI* |  |  | ***Section B***Prep, properties and uses of group 14, 15 |
|  | Documents involved in Foreign Trade |  |  | Study or representative elements group 14, 15 |  |
|  | Retail Trade |  |  | ***Section C*** |  |
|  | Business Risk and Insurance |  |  | Application of chemicals |
|  | Types of Insurance |  |  | Environmental Chemistry |  |
|  |  |  |  | **BIOLOGY**🡪 *Nootan Biology for Class XI* |
| **MATHEMATICS →** *ISC Mathematics for Class XI* |  |  | Multicellularity – Structure and function of Plants and Animals |  |
|  | Coordinate Geometry - |  |  |  | 1. Circulation
 |  |
|  |  In 3D |  |  |  | 1. Excretion
 |  |
|  | Calculus - |  |  |  | 1. Endrocrine
 |  |
|  |  Limits and continuity |  |  |  | Nervous System (human) |
|  |  Differentiation  |  |  |  | 1. Locomotion
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|  |  Application of derivatives |  |  |  | Units of Life |  |
|  |  Integral Calculus |  |  |  | 1. Cellular Respiration
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|  | Sec. C |  |  |  | 1. Cell Reproduction
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|  |  Average Due date |  |  |  | Organism and Environment – Ecosystem and Pollution |
| **COMPUTER SCIENCE→** *Computer Science with Java – A Textbook for Class XI* |  |  |
|  | Social Context of Computing and Ethical Issues |  |  |  |  |  |
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| **HINDI** →**dkO; rjax** 1- ekSu fueU=.kA 2- gYnh ?kkVhA iqujko`fÙk & lk[kh ] fou; vkSj HkfDr ] lPph fe=rkA**fueZyk** 1- v/;k; & ƒå ] ƒƒA 2- v/;k; & ƒ„ ] ƒ…A 3- v/;k; & ƒ† ] ƒ‡A iqujko`fÙk & v/;k; ƒ & ‹ rdA**dFkk lqjfHk** 1- ?khlkA iqujko`fÙk & cw<+h dkdh ] e/kqvk ] j{kk ca/ku ] lU;klhA | **O;kdj.k** 1- fucU/kA 2- vifBr x|ka”kA 3- okD; “kq) djsaA 4- eqgkojs dk okD; iz;ksxA    |

**NOTE: The Entire Years syllabus will be included for the Final Examination.**