

Holy Child Public Inter College
SYLLABUS (2022-23)
Class - XII (A+B)

Note - Attempt all questions.

UNIT - I

Hindi- fgUnh& x | & iKB &1 jk'V^a dk Lo: lk iKB&2 jkCVZ ufl lk gksuej iKB&3 v'kkd
ds

QwA

i | ¾ iKB 1 iou nfrdkj iKB&2] dfls h dk vuqki
iKB&3 xhr@J) K euq
dgkuh /kp ; k=k ½ i pykbV
[k.M dk0; & jf'e jFkA

I tñr& iKB&1 HkstL; kñk; z] iKB&2 vkyK ,oa l oK] iKB&3 I tñr Hk'kk; k%
egRre] egkojs ,oaykdkDr; k jI] NUn] vydkj] i= y[ku] fucU/kA

Physics- Chapter 1 to 10, oS q {ks o dnyk dk fu; e to oS q pcdh; ij .kA

Chemistry- Ch-10 Haloalkanes and Haloarens,

Ch-11 Alcohols, Phenols and Ether

Ch-12- Aldehydes, Ketone and carboxylic Acid.

Ch-13 - Amines

Ch-14 Biomolecules

Maths- Ch- 1 to 6

English I- Prose - L-1 to L-3

Poetry L-1 to L-3

Supplementary- L-1 to L-3

English II- Parts of speech, Passive, Direct Indirect speech, Transformation,
Synthesises, Story, Unseen Passage, Application, Essay.

Bio- I Lesson - I Reproduction in organisms

Lesson 2 Sexual R. in flower

L-3 Human Reproduction

L-4 Reproductive Health.

L-5 Principles of Inheritance and Variation

L-6 Molecular Basis of inheritance.

L-7 Evolution + L – 8

UNIT - II

Hindi- iKB&4 x | Hk'kk vk/kudrk iKB&5 fuUnk jI] i |] iKB&9 ukdk fogkj@
ifjor@
ckcwds ifr

i kB&5 xhr i kB&6 iq [k@moZkh@vfkuo euf; dgkuh&ykVhA
I tñr i kB&4 tkrd dFk i kB&5
I kf'kr jRukfu] i kB&6 egkeuk ekyoh; %
egkojs ,oaykdkfDr; k 0; kdj.k vkg 'kn jpuq jI Nuh] vydqj] i= y{ku]
fucU/kA

Physics-	Ch- 11 to 22 i R; kork /kjk To idk'k dk /kp.kA
Chemistry-	1 to 9, Ch- The Solid state to coordination compounds.
Maths-	Ch- 6 to 13
English I	Prose - L-4 to L-7 Poetry - L-4 to L-5 Supplementary L-4 to L-6
English II-	Parts of speech, Passive, Direct Indirect speech, Transformation, Synthieses, Story, Unseen Passage, Application, Essay.
Hindi-	x & i kB&6 ge vkg gekjk vkn'k i & i kB&7 eSvkgfr cudj n{k dgkuh & cgkng [k.Mdk0; & jf'ejFkA I tñr & i kB&7 i 'p'hy fI)kWrk% egkojs ,oaykdkfDr; k 0; kdj.k vkg 'kn jpuq jI] Nuh] vydqj] i= y{ku] fucU/kA
Physics -	Chapter - 23 to 31 idk'k oSg iHk to v/kpkyd HkfrdhA
Chemistry-	Sallybus Revision
Maths-	L-8 Revision
English-	L-6 Revision L-7 Revision
English II-	Revision
Bio-	L-9 Strategies for enhancement in food production L-10 Microbes in Human welfare L-11 Biotechnology L-12 B and its principles and Application L-13 Organisms and populations. L-14 Ecosystem L-15 Biodiversity and conservation. L-16 Environmental Issues.