

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

Note - Attempt all questions.

UNIT - I

Hindi- fglnh& x | & iB &1 jk'V^a dk Lo: lk] iB&2 jkCVZ ufl & gksus e] iB&3 v'kcd
ds

QwA

i | ¾ iB 1 iou nfr dk] iB&2] dS h dk vuqki

iB&3 xhr@J)K euq

dgkuh /k ; k=k ½ i pykbV

[k.M dk0; & jf'e jFhA

I ãÑr& iB&1 HkL; k; ð] iB&2 vkyK , oaI oK] iB&3 I ãÑr Hk'k; k%

egRre] egkojs , oaykdkDr; k] jI] NUn] vydkj] i = y[ku] fucU/kA

Physics- Chapter 1 to 10, o] r {k= o dnyk dk fu; e to o] r p[cdh; i j.kA

Chemistry- Ch-10 Haloalkanes and Haloarens,

Ch-11 Alchois, Phenols and Ether

Ch-12- Aldehydes, Ketone and carboxylic Acid.

Ch-13 - Amines

Ch-14 Biomoldeculars

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,
Synthieses, 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 Principals of Inheritance and Variation

L-6 Molecular Basic of in heritance.

L-7 Evolution + L – 8

UNIT - II

Hindi- iB&4 x | Hk'k vk/kudrk] iB&5 fulnk jI] i] iB&9 ukdk fogkj@
ifjorU@

ckcw ds i fr

ikB&5 xhr ikB&6 iq [kk@moZkh@vfHkuo euq; dgkuh&ykVhA

I ħÑr ikB&4 tkrd dFkk ikB&5

I ħħ'kr jRukfu] ikB&6 egkeuk ekyoh; %

egkojs , oaykdkDr; k] 0; kdj.k vlsj 'kcn jpu] jI NUn] vydkj] i= y[ku]

fucU/kA

Physics-

Ch- 11 to 22

iR; korhZ /kjk To izdk'k dk /kq.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| & ikB&6 ge vlsj gekjk vkn'kZ

i | & ikB&7 ešus vkgfir cudj n[kk

dgkuh & cgknj [k.Mdk0; & jf'ejFkA

I ħÑr & ikB&7 i 'p'khy fl) kUrK% egkojs , oaykdkDr; k] 0; kdj.k vlsj 'kcn jpu] jI] NUn] vydkj] i= y[ku] fucU/kA

Physics -

Chapter - 23 to 31

izdk'k oš q iHko to v/kpkyd HkšrdhA

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 principales and Application

L-13 Organisms and populations.

L-14 Ecosystem

L-15 Biodiversity and conservation.

L-16 Environmental Issues.