Chapter wise details for standard XI (Reduced Non Evaluative Portion for Academic Year 2020-21 Only due to Corona COVID 19)

Sr. No.	Chapter Number and Name	Portion non-evaluative for academic year 2020 -21 examinations
1	Chapter 1 Living world	1.2 Herbarium
		1.3 Botanical gardens
		1.4 Museum
		1.5 zoological parks
		1.6 biodiversity parks
		1.7 key
2	Chapter 2 Systematics of living organisms	2.1 Systematics
		2.2 Classification
		2.3 Three domains of life
		2.4 Chemotaxonomy
		2.5 Numerical taxonomy
		2.6 Cladogram
		2.7 Phylogeny
		2.8 DNA bar coding
		2.9 Taxonomic categories
		2.10 Taxonomic hierarchy
		2.11 Units of classification
		2.12 Nomenclature
3	Chapter 3 Kingdom Plantae	3.3 (B) Angiospermae
4	Chapter 4 Kingdom Animalia	No deletion
5	Chapter 5 Cell structure and organization	No deletion
6	Chapter 6 Biomolecules	No deletion
7	Chapter 7 Cell division	No deletion

8	Chapter 8 Plant tissues and anatomy	8.1 Tissue
		8.2 Meristematic tissue
		8.3 Permanent tissue
		8.4 tissue systems
		8.5 Secondary growth in plants
		8.6 wood
		8.7 Cork cambium and secondary growth
		8.8 Anatomy of root , stem and leaf
9	Chapter 9 Morphology of flowering plants	9.1 angiosperms
		9.2 Morphology
		a) root
		b) stem
		c) leaf
		f) fruit
		g) seed
		9.3 family Fabaceae
10	Chapter 10 Animal tissues	No deletion
11	Chapter 11 Study of animal type -cockroach	11.3 External morphology
		11.4 Body cavity
		11.5 Digestive system of cockroach
		11.6 Circulatory or blood vascular system
		11.7 Respiratory or tracheal system
		11.8 Excretory system
		11.9 Nervous system
		11.10 Reproductive system

12	Chapter 12 Photosynthesis	No portion is deleted	
13	Chapter 13 Respiration and energy transfer	No portion is deleted	
14	Chapter 14 Human nutrition	14.1 Human digestive system	
		14.2 Digestive glands	
		14.3 Physiology of Digestion	
		14.4 Absorption and assimilation	
		14.5 Nutritional disorders and diseases of digestive system	
15	Chapter 15 Excretion and Osmoregulation	No deletion	
16	Chapter 16 Skeleton and Movement	16.1 Movements and locomotion	
		16.8 Skeletal system	
		16.9 Group of skeleton	
		16.10 Types of joints	
		16.11 Disorders related to muscles	
		16.12 Disorders related to bones	

The following pattern of practical examination is being proposed from academic year 2020—21 for following reasons.

- 1. The experiments related to dissections need to be avoided.
- 2. A similar pattern is followed by CBSE is their examination.

Scheme of practical examination for XI std

Time: 3 hrs Marks:30

Sr. No.	Experiment	Marks
Q.1	Major experiment	04
Q.2	Minor experiment	03
Q.3	Minor experiment	03
Q.4	Spotting	10
Q.5	Project	05
Q.6	Viva voce	02
Q.7	Certified complete Journal	03
Total	Total	30

While conducting the experiments and examination please insure the following:-

- 1. Maintain physical distance.
- 2. Avoid practicals where use of microscope is necessary (as microscopes are shared by many students).
- 3. While conducting biochemical experiments pipetting by mouth is to be strictly avoided.
- 4. Spotting can be conducted by use of material visible to naked eyes and by display of figures, charts, photographs, etc.
- 5. All other guidelines given by government from time to time.

Please note:-

- 1. Only following experiments are to be conducted for XI std (academic year 2020 21)
- 2. Practical examination to be conducted as internal evaluation at the institutional level for year-end Practical exam. Feb/Mar 2020-21.

A. List of major experiments to be performed for Q. 1

1. Study of plant family Solanaceae (pollen grain mounting and section of ovary not expected).

B. List of minor experiments to be performed for Q. 2

- 1. To study the effect of amylase (preferably fungal diastase) enzyme on starch under different conditions of temperature (room, hot, cold)
- 2. To study the effect of amylase enzyme on starch under different conditions of pH (acidic and basic)

C. List of minor experiments to be performed for Q.3

- 1. To test urine sample for abnormal constituent sugar.
- 2. To test urine sample for abnormal constituent albumin
- 3. To test urine sample for abnormal constituent bile salts.
- 4. To test urine sample for normal constituent urea

D. List of spottings for Q.4 (A to J)

- A. Study of plant tissue from coloured photograph/diagram of T. S. of roots of sunflower and maize.
- B. Study of modifications of root stem and leaf (specimens, photographs, diagrams).
- C. Study and identification of inflorescence (specimens, photographs, diagrams).
- D. Study of specimens and identifications with reasons from plant classification (specimens, photographs, diagrams).
- E. Demonstration of aerobic respiration using Ganong's respirometer or To demonstrate aerobic respiration
- F. Study of animal tissues by display of photograph/diagram only—cartilage, mammalian bone, blood smear, striated muscle, non striated muscle and cardiac muscle).
- G.Study of external morphology and digestive system of cockroach with the help of photograph / diagrams.
- H. Study of human skeleton appendicular (specimens, photographs, diagrams).
- I. Study of specimens and identifications with reasons from animal classification(specimens, photographs, diagrams)..
- J. Study of histology of digestive organs of mammals namely. T. S of pancreas, small intestine and liver (photographs/ diagrams only)

E. Project for Q.5

A suitable project to be allotted by teacher and submission in form of written report (4 to 6 pages) is expected.

E. Viva voce for Q.6

Based on major and minor experiments.

F. Journal for Q.7

Complete and duly signed by teacher with institute's stamp.