

Daily diary

Subject - Zoology

Crout. Indira Kanwar Girls'  
College Kanwar

Year - 2023-24

First year.

Paper - 1  
Unit - 1

Second year.

Final year.

| Teaching Plan | FIRST year        | Second year  | final year  |
|---------------|-------------------|--|---|
|               | Admission Running | paper - 1<br>unit - 1<br>chapter 01 -<br>- Integument and its derivatives<br>Chapter - 02<br>- Alimentary canal<br>Chapter - 03<br>- Respiratory organs. | Paper - 4<br>unit - 03<br>Chapter - 01<br>- Definition and Classification of Toxicants<br>Chapter - 02<br>- Basic concept of toxicology<br>Chapter - 03<br>Principal of systemic toxicology<br>Chapter - 04<br>Food poisoning |
| <u>Date</u>   | Admission Running | Simple description of Integumentary system with their function.  | starting a chapter of classification of toxicants with simple definition with description.  |
| 03/07/23      | Admission Running | To continue the chapter skin - structure of skin with epidermal derivatives.   | To continue the chapter - classification of toxicants.  |
| 4/07/23       | -u-               | To continue the chapter epidermal derivatives with structure and function  | To continue the chapter effect of toxicants.  |
| 5/07/23       | Admission Running | To continue the chapter epidermal derivatives.   | To continue the chapter effect of toxicants.  |
| 6/07/23       | Admission Running | To continue the chapter epidermal derivatives.   | To continue the chapter effect of toxicants.  |

First Year

07/07/23

Admission Running

08/07/23

-u-

10/07/23

-u-

11/07/23

-u-

12/07/23

-u-

Second year

To continue the chapter - different derivatives of dermal skin - Scales, Hair, Hoof, feather, Nails simple description with function

- To continue the chapter - scales - simple description about Scales - structure, types with function.

To continue the chapter - Hair - structure, types with functions.

To continue the chapter - feathers - structure & types with their function

To continue the chapter - Nails and Hoof. structure and function

Final year.

To starting new chapter - Basic concept of toxicology. Simple description with definition.

To continue the chapter Different types of concept related to toxicology.

To continue the chapter Branches of toxicology. simple definition with description

To continue the chapter Toxicokinetics - different steps of toxicokinetics.

To continue the chapter Detoxification - definition with description.

|          | FIRST year         | Second year  | Final year   |
|----------|--------------------|--|--|
| 13/07/23 | Admission Running. | starting new chapter Alimentary canal - simple description of Alimentary canal on different vertebrates. | To continue the chapter - detoxification - description with importance of detoxification.      |
| 14/07/23 | Admission Running. | To continue the chapter - digestive system of Pisces.  | To continue the chapter simple description and revision of chapter.                            |
| 17/07/23 | -u-                | To continue the chapter - digestive system of Pisces.  | To starting new chapter Principles of systemic Toxicology. simple description with definition. |
| 18/07/23 | -u-                | To continue the chapter - digestive system of Amphibia   | To continue the chapter Basic division of Toxicology.  |
| 19/07/23 | -u-                | To continue the chapter - digestive system of Amphibia   | To continue the chapter Toxicants and toxicity.  |
| 20/07/23 | -u-                | To continue the chapter - digestive system of reptilia   | To continue the chapter Factors that influence Toxicity.                                       |
| 21/07/23 | -u-                | To continue the chapter - digestive system of reptilia   | To continue the chapter Factors that influence Toxicity  |

B.Sc - First Year

22/07/23 -11-

24/07/23 -11-

25/07/23 -11-

26/07/23 -11-

27/07/23 -11-

28/07/23 -11-

B.Sc. Second Year

To continue the chapter - digestive system of reptilia

To continue the chapter - digestive system of Aves.

To continue the chapter - digestive system of Aves.

To continue the chapter - starting new topic - digestive system of mammals

To continue the topic - digestive system of mammals.

To continue the topic - digestive system of mammals.

B.Sc. Final Year

To continue the chapter statistical concept of toxicity.

To continue the chapter statistical concept of toxicity.

To continue the chapter statistical concept of toxicity, toxicity curves

To continue the chapter starting new topic Toxicity testing

To start new chapter food poisoning - simple description of Food poisoning types and cause, and infection type, treatment of porphyria

To continue the topic poisonous food - different types of poisonous food and their effects, prevention and control.

- ① Total No. of working days - 26
- ② Total taken class - 25
- ③ completion of course - 201

*[Handwritten signature]*  
 Sign

**Beaud**  
 principal sign  
 PRINCIPAL  
 Govt. Indira College  
 Govt. College Kashi  
 Dist. 19 Kashi (U.P.)