**Dr. Sanjay Kumar Jha Class Weekly Schedule of Syllabus:**

**Faculty - ZOOLOGY (1st Semester) B.Sc. - I (Paper - B)**

**M.Sc. - I Zoology (Paper - V)**

**M.Sc. - II Zoology (Paper - XIV)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S. No.** | **DATES/WEEK** | **CLASS** | **BOOKS & PAGE No.** | **SYLLABUS** | **CONTENT UPLOADED** |
| 1. | 30th July - 04th August  (Week - 1) | **B.Sc. - I**  **M.Sc. - I** | **A Text book of Zoology - Vol. 1.** (Authors: P.S. Dhami and J.K. Dhami);  **Zoology - Vol. 1** (Ashok Sabharwal & Dr. S.K. Malhotra).  **Elements of BIOSTATISTICS** – Satguru Prasad;  **BIOSTATISTICS** – Arora & Malhan. | - Introduction to Invertebrates and various phyla’s, Introduction to phylum Platyhelminthes and its classifications.  - Introduction to Biostatistics and its components, applications of statistics in biological research activities. | Yes |
| 2. | 06th - 11th August  (Week - 2) | **M.Sc. - II** | **BIOTECHNIQUES- Theory & Practices** – S.V.S. Rana.  **BIOCHEMISTRY** – S.N. Gupta. | - Introduction to Microscopy and its components, its various types, principles and application with reference to SEM & TEM. |  |
| 3. | 13th - 18th August  (Week - 3) | **B.Sc. - I**  **M.Sc. - I** | **A Text book of Zoology - Vol. 1.** (Authors: P.S. Dhami and J.K. Dhami);  **Zoology - Vol. 1** (Ashok Sabharwal & Dr. S.K. Malhotra).  **Elements of BIOSTATISTICS** – Satguru Prasad;  **BIOSTATISTICS** – Arora & Malhan. | - Detailed type study of *Fasciola hepatica*.  - Basic biostatistics and Measures of central tendency (Mean, Median and Mode). | Yes |
| 4. | 20th - 25th August  (Week - 4) | **M.Sc. - II** | **BIOTECHNIQUES- Theory & Practices** – S.V.S. Rana.  **BIOCHEMISTRY** – S.N. Gupta. | - Cell fractionation method, Centrifugation and Ultra-centrifugation methods. |  |
| 5. | 27th August - 01st September  (Week - 5) | **B.Sc. - I**  **M.Sc. - I** | **A Text book of Zoology - Vol. 1.** (Authors: P.S. Dhami and J.K. Dhami);  **Zoology - Vol. 1** (Ashok Sabharwal & Dr. S.K. Malhotra).  **Elements of BIOSTATISTICS** – Satguru Prasad;  **BIOSTATISTICS** – Arora & Malhan. | - Type study of *Fasciola hepatca* (Contd.)  - Average statistics of dispersion (Range, Mean deviation, Standard deviation, Variance and their coefficients). | Yes |
| 6. | 03th - 08th September  (Week - 6) | **M.Sc. - II** | **BIOTECHNIQUES- Theory & Practices** – S.V.S. Rana.  **BIOCHEMISTRY** – S.N. Gupta. | - Spectrophotometry, its principle and applications. |  |
| 7. | 10th - 15th September  (Week - 7) | **B.Sc. - I**  **M.Sc. - I** | **A Text book of Zoology - Vol. 1.** (Authors: P.S. Dhami and J.K. Dhami);  **Zoology - Vol. 1** (Ashok Sabharwal & Dr. S.K. Malhotra).  **Elements of BIOSTATISTICS** – Satguru Prasad;  **BIOSTATISTICS** – Arora & Malhan. | - Type study of *Taenia solium* (The Tapeworm).  - Tests of statistical significance (Student’s t-test, F-test, Chi-square test). | Yes |
| 8. | 17th - 22nd September  (Week - 8) | **M.Sc. - II** | **BIOTECHNIQUES- Theory & Practices** – S.V.S. Rana.  **BIOCHEMISTRY** – S.N. Gupta. | - Chromatography; its types, principle and its applications. |  |
| 9. | 24th - 29th September  (Week - 9) | **B.Sc. - I**  **M.Sc. - I** | **A Text book of Zoology - Vol. 1.** (Authors: P.S. Dhami and J.K. Dhami);  **Zoology - Vol. 1** (Ashok Sabharwal & Dr. S.K. Malhotra).  **Elements of BIOSTATISTICS** – Satguru Prasad;  **BIOSTATISTICS** – Arora & Malhan. | - Type study of *Taenia solium* (Contd.).  - Correlation and Regression analysis. | Yes |
| 10. | 01th - 06th October  (Week - 10) | **M.Sc. - II** | **BIOTECHNIQUES- Theory & Practices** – S.V.S. Rana.  **BIOCHEMISTRY** – S.N. Gupta. | - Chromatography; its types, principle and its applications (Contd.). |  |
| 11. | 11th - 17th October  (Week - 11) | **Mid-Term House Tests** | | | |
| 12. | 22nd - 27th October  (Week - 12) | **B.Sc. - I**  **M.Sc. - I** | **A Text book of Zoology - Vol. 1.** (Authors: P.S. Dhami and J.K. Dhami);  **Zoology - Vol. 1** (Ashok Sabharwal & Dr. S.K. Malhotra).  **Elements of BIOSTATISTICS** – Satguru Prasad;  **BIOSTATISTICS** – Arora & Malhan. | - Introduction to phylum Aschelminthes and its classifications, Type study of *Ascaris*.  - ANOVA and ways of its analysis. | Yes |
| 13. | 29th October - 03th November  (Week - 13) | **M.Sc. - II** | **BIOTECHNIQUES- Theory & Practices** – S.V.S. Rana.  **BIOCHEMISTRY** – S.N. Gupta. | - Electrophoresis; its principle and techniques. |  |
| 14. | 05th - 10th November  (Week - 14) | **B.Sc. - I**  **M.Sc. - I** | **A Text book of Zoology - Vol. 1.** (Authors: P.S. Dhami and J.K. Dhami);  **Zoology - Vol. 1** (Ashok Sabharwal & Dr. S.K. Malhotra).  **Elements of BIOSTATISTICS** – Satguru Prasad;  **BIOSTATISTICS** – Arora & Malhan. | - Introduction to phylum Annelida and its classifications, Type study of *Pheretima posthuma* (The Earthworm).  - ANOVA and ways of its analysis. | Yes |
| 15. | 12th - 17th November  (Week - 15) | **M.Sc. - II** | **BIOTECHNIQUES- Theory & Practices** – S.V.S. Rana.  **BIOCHEMISTRY** – S.N. Gupta. | - Radioisotopes, Auto-radiography, Radiation Dosimetry. |  |
| 14. | 19th - 24th November  (Week - 14) | **B.Sc. – I**  **M.Sc. – I** |  | Revision  Revision |  |
| 15. | 26th November - 01st December  (Week - 15) | **M.Sc. - II** |  | Revision |  |