



NETAJI SUBHAS OPEN UNIVERSITY

SCHOOL OF SCIENCES

H.Q.: DD-26, Salt Lake, Sector-I, Kolkata - 700 064

City Campus: K-2, Bidhannagar Fire Station, Sector- V, Salt Lake, Kolkata -700 091

Kalyani Campus: First Floor, Academic Building, KalyaniGhoshpara, Kalyani-741235

Website: www.wbnsou.ac.in

Memo No. SoSci/26/229

Date:18.05.2026

NOTICE

Department of Zoology

PCP Routine for PG Zoology learners (Part-I; January 2025 & July 2025 batch)

All the classes as notified below for the mentioned papers (both Theory and Practical) will be held centrally in the Kalyani Regional Centre of NSOU at Kalyani. The PG Study Centres for Zoology under NSOU will continue the PCP programme for the other papers following the routine as notified vide Memo. No. SoSci/4076 dated 02.05.2025 and Memo No. SoSci/4863 dated 05.12.2025.

Sl. No.	Date	Time	Paper	Teacher
1.	30.05.2026	10.30 a.m. – 1.30 p.m.	III B: Cytogenetics&Molecular Biology	AG
2.		2 p.m. -5 p.m.	VA (Laboratory Course): Identification and analysis of terrestrial and aquatic common groups	BG
3.	31.05.2026	10.30 a.m. – 1.30 p.m.	V A (Laboratory Course): Estimation of dissolve O2 in water sample	AA
4.		2 p.m. -5 p.m.	V A (Laboratory Course): Estimation of dissolve O2 in water sample	AA
5.	01.06.2026	10.30 a.m. – 1.30 p.m.	III B: Cytogenetics & Molecular Biology	AA
6.		2 p.m. -5 p.m.	V A (Laboratory Course): Estimation of primary productivity of a pond	AA
7.	02.06.2026	10.30 a.m. – 1.30 p.m.	III B: Cytogenetics & Molecular Biology	AG
8.		2 p.m. -5 p.m.	V A (Laboratory Course): Toxicity test-LC50/LD50 determination	BG
9.	03.06.2026	10.30 a.m. – 1.30 p.m.	V A (Laboratory Course): Estimation of dissolve CO2 of water bodies	SM, SD
10.		2 p.m. -5 p.m.	V A (Laboratory Course): Measurement of soil pH	SM, SD
11.	04.06.2026	10.30 a.m. – 1.30 p.m.	III B: Cytogenetics & Molecular Biology	AG
12.		2 p.m. -5 p.m.	V A (Laboratory Course): Study of structural organisation of bee hive	SM, SD
13.	05.06.2026	10.30 a.m. – 1.30 p.m.	III B: Cytogenetics & Molecular Biology	AA
14.		2 p.m. -5 p.m.	V A (Laboratory Course): Measurement of organic carbon in soil sample	AA
15.	06.06.2026	10.30 a.m. – 1.30 p.m.	III B: Cytogenetics & Molecular Biology	AG
16.		2 p.m. -5 p.m.	Estimation of alkalinity of water bodies	SM, SD



NETAJI SUBHAS OPEN UNIVERSITY

SCHOOL OF SCIENCES

H.O.: DD-26, Salt Lake, Sector-I, Kolkata - 700 064

City Campus: K-2, Bidhannagar Fire Station, Sector- V, Salt Lake, Kolkata -700 091

Kalyani Campus: First Floor, Academic Building, Kalyani Ghoshpara, Kalyani-741235

Website: www.wbnsou.ac.in

17.	07.06.2026	10.30 a.m. – 1.30 p.m.	Study of adaptive modifications / animal behaviour by film shows	BG
18.		2 p.m. - 5 p.m.	V A (Laboratory Course): Estimation of hardness of water bodies	SM, SD

BG: Prof. Bibhas Guha, Prof. Dept. Zoology, NSOU

AG: Prof. Anirban Ghosh, Prof., Dept. Zoology, NSOU

SM: Dr. Sanjay Mandal, Associate Prof., Dept. Zoology, NSOU

SD: Dr. Sudipta Das, Associate Prof., Dept. Zoology, NSOU

AA: Ashif Ahamed, Assistant Prof., Dept. Zoology, NSOU

Sd/-

Prof. Bibhas Guha

**Head, Department of Zoology
&**

Director, School of Sciences, NSOU

- Copy to:**
1. Registrar, NSOU with a request to upload the routine in NSOU website
 2. Faculties of the Department of Zoology
 3. Director, Kalyani Regional Centre
 4. Junior Assistant, School of Sciences, Kalyani RC
 5. E.S. to V.C.

Bibhas Guha
18/5/26

Prof. Bibhas Guha

**Head, Department of Zoology
&**

Director, School of Sciences, NSOU

Date: 18.05.2026