



SRI SARADA COLLEGE FOR WOMEN (Autonomous)

Reaccredited with 'B++' Grade by NAAC
(Affiliated to Periyar University)
Salem - 636 016.

Department of Zoology

Cordially invites you to the
UG Students' Seminar
on

Avian Biology



Date : 06.10.2023
Time : 10.00 a.m. to 4.00 p.m.
Venue : Sister Nivedita Auditorium

PROGRAMME

INAUGURAL SESSION

(10.00 a.m. to 11.00 a.m.)

Prayer

- Welcome Address : **R. Swasthika**
III B.Sc. Zoology
- Benediction : **Yatiswari Vinayakapriya Amba**
Directress,
Sri Sarada Educational Institutions,
Salem - 16.
- Yatiswari Guhapriya Amba**
Secretary,
Sri Sarada College for Women (Autonomous),
Salem - 16.
- Releasing the Seminar Volume : **Dr. (Mrs.) R. Uma Rani**, M.C.A., M.Phil., Ph.D.,
Principal,
Sri Sarada College for Women (Autonomous),
Salem - 16.
- Receiving the Seminar Volume : **Dr. (Mrs.) A. Nirmala**, M.Sc., M.Phil., B.Ed., Ph.D.,
Head and Associate Professor of Zoology,
Sri Sarada College for Women (Autonomous),
Salem - 16.
- Keynote Address : **Dr. V. Kirubhanandhini**,
Researcher
Salim Ali Centre for Ornithology and Natural History,
Anaikatty, Coimbatore-641108
- Vote of Thanks : **D. Lokeshwari**
III B.Sc. Zoology

Technical Session - I

(11.15 a.m. to 1.15 p.m.)

Chairperson : **B. Harini**, III B.Sc. Zoology

Rapporteur : **M. Mahalakshmi**, III B.Sc. Zoology

Paper Presentation

1. Common Swift - *Apus apus* : Angelpriya A, III B.Sc. Zoology
2. Indian spot-billed duck -
Anas poecilorhyncha : Abinayashi M, III B.Sc. Zoology
3. Indian Cuckoos - *Cuculus micropterus* : Devi S, III B.Sc. Zoology
4. Common wood pigeon - *Columba palumbus* : Divyadharshini K, III B.Sc. Zoology
5. Common crane - *Grus grus* : Elakkiya V, III B.Sc. Zoology
6. Little Grebe - *Tachybaptus ruficollis* : Gopisri V, III B.Sc. Zoology
7. Greater flamingos - *Phoenicopterus roseus* : Harini B, III B.Sc. Zoology
8. Common button quail - *Turnix sylavaticus* : Humaira M, III B.Sc. Zoology
9. Eurassian oystercatcher - *Haematopus ostralegus* : Kanika P, III B.Sc. Zoology
10. Ibisbill - *Ibidorhyncha struthesii* : Kanimozhi C, III B.Sc. Zoology
11. Grey plover - *Pluvialis squatarola* : Kavitha M, III B.Sc. Zoology
12. Common sand pipers - *Actitis hypoleucus* : Lokeshwari D, III B.Sc. Zoology
13. Brown skua - *Stercorarius antarcticus* : Mahalakshmi M, III B.Sc. Zoology
14. Red-Throated Loon - *Gavia stellata* : Nathiya S, III B.Sc. Zoology
15. Painted stork - *Mycteria leucocephala* : Nishanthini B T, III B.Sc. Zoology
16. Great frigate bird - *Fregata minor* : Parkavi P, III B.Sc. Zoology
17. Spot-billed pelicans - *Pelecanus philippensis* : Pavithra C A, III B.Sc. Zoology
18. Indian scops owl - *Otus bakkamoena* : Rajeswari K, III B.Sc. Zoology
19. Indian Vulture - *Gyps indicus* : Rasigapriya D, III B.Sc. Zoology
20. Indian grey hornbill - *Ocyceros birostris* : Rita Evangel Faria A, III B.Sc. Zoology
21. Common kingfisher - *Alcedo atthis* : Rithika T, III B.Sc. Zoology
22. Blue-tailed Bee-eater - *Merops philippinus* : Sandhya A, III B.Sc. Zoology

Lunch Break : 1.15 p.m. - 2.00 p.m.

Technical Session - II

2.00 p.m. - 3.45 p.m.

23. Grey-headed woodpecker - *Picus canus* : Sivaranjani S B, III B.Sc. Zoology
24. Black-headed bulbul - *Brachypodius melanacephalus* : Sivaranjini S, III B.Sc. Zoology
25. Rose-ringed parakeet - *Psittacula krameri* : Sowndharya M, III B.Sc. Zoology
26. Black drongo - *Dicrurus macrocercus* : Sri Sakthi V, III B.Sc. Zoology
27. House crow - *Corvus splendens* : Swasthika R, III B.Sc. Zoology
28. Plain flower pecker - *Dicaeum minullum* : Tharshini V, III B.Sc. Zoology
29. Green-tailed sunbird - *Aethopyga nipalensis* : Vaishnavi V, III B.Sc. Zoology
30. House sparrow - *Passer domesticus* : Varuna M, III B.Sc. Zoology
31. Baya weaver - *Ploceus philippinus* : Pavithra S K, III B.Sc. Zoology
32. Golden - Fronted Leaf Bird - *Chloropsis aurifrons* : Indhumathi S, III B.Sc. Zoology
33. Brown Shrike - *Lanius cristatus* : Mohana K, III B.Sc. Zoology

OUTCOME - On completion of the seminar students will be able to :

- ✿ Understand birds' physiology, behaviour, ecology, migration patterns and adaptations.
- ✿ Procure career opportunities in ornithology, wildlife management, environmental science as well as contributing to bird conservation efforts.

EXHIBITION : Biology of Birds

VALEDICTORY FUNCTION - 3.45 p.m.
Presentation of Rapporteurs' Report

Vote of Thanks

COLLEGE SONG