

CURRICULUM VITAE



Name : **DR. BISWARUP SARKAR**
Designation : **Associate Professor**
Department of Physiology
Midnapore College (Autonomous)
Midnapore- 721101, W.B

Education Qualification : **M.Sc., Ph.D**
Permanent Address : **Reet Ashray, Flat 4A. 62A, Peary Mohan Roy Road,**
Kolkata- 700027
Contact Number : **+919830878909**
Email Id : **biswarupsarkar72@yahoo.in**
Date of Joining : **24/12/1997**

➤ **Area of Teaching:**

- i) Neurophysiology, Endocrinology, Neuro-endocrinology.
- ii) Cardiovascular, Gastrointestinal, Respiratory, and Renal Physiology.
- iii) Practical Teaching in: Experimental Physiology, Histology and Histochemistry.

➤ **List of research papers published in journals/proceedings:**

Abstracts:

- i) **Sarkar B., Maiti A** : Vestibular Stimulation Prevents Atherogenesis in Rats Fed with Hyperlipemic Diet. **Neuroscience** Vol 22. (Supplement), Pp S324 : 974P, 1987.
- ii) **Sarkar B, Maiti N and Guha D** : Altered Gastric Mast Cell Populations in Rats : Effect of Vestibulo-Cerebellar Lesion. **Proceedings of the First Congress of FIPS, New Delhi,** 1-3 March, 1995.
- iii) **Sarkar N and Sarkar B** : Vestibulo-Cerebellum Induce Structural Changes in Rat Thymus, **Proceedings of the Fourth World Congress of Neuroscience, Kyoto, Japan,** 9-14 July, D 12.82 : Pp-439, 1995.

Full Papers :

- i) **Guha D, Sarkar N and Sarkar B** : Alteration in Alkaline Phosphatase Activity of duodenal tissue Following Vestibulo-Cerebellar Modulations. **Indian J. Expt. Biol.** 33, 788-790, 1995
- ii) **Sarkar N, Purkayatha S, Sarkar B and Guha D** : Modulation of Gastric Mucosal Mast Cell Population : Role of Vestibulo-Cerebellar Lesion. **Indian J. Expt. Biol.** 44, 627-634, 2006.

➤ **Associated with any other Organization:**

- i) Life Member of Indian Science Congress Association.

➤ **Extracurricular Activities:**

- i) Photography and travelling (My Photographic site : biswarupsarkar72 Flickr).
ii) Reading books, especially on spiritual and mythological issues and yoga. Others being on wild lives, nature, travelling, arts, history, photography, gardening, and selective essays by the luminaries of the World.
iii) Creative writings on the science of spiritual practices.
iv) Gardening and collection of cacti, succulents and orchids.
v) Watching good movies, especially on science fictions, wild lives and wonders of the natural world.
vi) Painting.
vii) Keeping sweet water aquarium and study of aquatic plants and fishes, their behaviour and breeding habits.

➤ **Other Activities:**

- i) ***Academic Coordinator*** : “Travel and Tourism Management with travel Photography”- a six-month diploma course introduced by Midnapore College in 2017.

