Curriculum-vitae

Name: Dr. Kaveri Chakrabarty

Father's Name: **Dr A.S. Chakrabarty**

Mother's Name: Late Dr (Mrs) Krishna Chakrabarty



EDUCATIONAL QUALIFICATIONS

- **B.Sc.** (Honours) Zoology -University of Delhi. Division-I
- M.Sc. (Zoology)-Department of Zoology, University of Delhi. Division-I
- Ph.D. (Physiology)-- Faculty of Medical Sciences, University of Delhi,
 2004

Title of thesis: Effect of Simulated High Altitude Exposure on Airway Smooth Muscle Activity

NET-JRF

 Qualified Joint C.S.I.R-Junior Research Fellowship (JRF) and eligibility for lectureship – National Eligibility Test (NET) (held in June 2000).

ACADEMIC DISTINCTIONS:

- Textbook-"Textbook of Nutrition in Health and Disease" Kaveri Chakrabarty and A.S. Chakrabarty Published by Springer Nature Singapore Pte Ltd, 2019.
- Book -"Fundamentals of Respiratory Physiology" A.S. Chakrabarty and Kaveri Chakrabarty Published by I.K. International Publishing House Ltd, 2006.
- Regular Member of **American Physiological Society** (APS).
- Invited as Guest Speaker in Women in Science STEM Series in the Department of Biological Sciences, Winston Salem State University, North Carolina, USA. 1st May 2017.
- Invited as Speaker in Physiology Update 2018 "Delving into the Stress Response:HTPA-Axis, Nutrition & Exercise", Department of Physiology, Maulana Azad Medical College, New Delhi. 15th November 2018.

- Life Member of The Association of Physiologists and Pharmacologists of India (APPI)
- Former Research Associate in the Department of Physiology and Biophysics, School of Medicine, Case Western Reserve University, Cleveland, Ohio, USA.
- Awarded National Scholarship under Centre of Advance Study Scheme during M.Sc from 1997 to 1999
- Awarded Certificate of Scholarship for securing highest percentage of marks in the college in M.Sc (Final) Zoology Examination

TEACHING EXPERIENCE:

- Assistant Professor in Zoology at Hansraj College, University of Delhi.
- Assistant Professor in Zoology at Sri Venkateswara College, University of Delhi
- Lecturer in Zoology at Miranda House, University of Delhi.
- Lecturer in Zoology at Maitreyi College, University of Delhi.
- Guest Lectures in Physiology for M.Sc students at Dr B. R.
 Ambedkar Centre for Biomedical Research

RESEARCH EXPERIENCE:

- Research Associate- Department of Physiology and Biophysics.
 School of Medicine, Case Western Reserve University, Cleveland,
 Ohio, USA.
- Senior Research Fellow (CSIR)-Department of Physiology. Vallabhbhai Patel Chest Institute, University of Delhi.
- **Junior Research Fellow** (CSIR)- Department of Physiology. Vallabhbhai Patel Chest Institute, University of Delhi.
- Research Fellow (DRDO)-Department of Physiology. Vallabhbhai Patel Chest Institute, University of Delhi.

RESEARCH PROJECT:

Successful completion of Innovation project (University of Delhi) 2015-2016 Project Code: HRC-305

Project Title: "Nutritional profiling and correlation with functional respiratory capacity in soldiers / volunteers."

<u>DOCTORAL (PhD) COMMITTEE MEMBER</u> -Dept of Physiology, All India Institute of Medical Sciences (AIIMS)-Students awarded degree

ACADEMIC STAFF COLLEGE – ORIENTATION/REFRESHER COURSE/FACULTY DEVELOPMENT PROGRAMME / ARPIT (SWAYAM):

Name of the Course	Place	Duration	Sponsoring/ Organizing Agency
Orientation Programme (OR-67) [UGC]	CPDHE, University of Delhi	20-6-2011 to 16-7-2011	UGC
Refresher Course in Women Studies. Awarded "A" Grade [UGC]	CPDHE, University of Delhi	02-12-2015 to 22-12-2015 (3 weeks)	UGC
FDP on Research Data Analysis using Excel & SPSS	Hansraj College, University of Delhi	16 th November 2016	Department of Commerce Hansraj College, University of Delhi
FDP on Challenges before the Academia in the era of gadgets,e- communication & A.I (Interdisciplinary) [MHRD]	Hansraj College, University of Delhi	15-12-2018 to 28-12-2018 (2 weeks)	Mahatma Hansraj Faculty Development Centre, Hansraj College, University of Delhi
Organized FDP on " Agriculture, Health & Society" (Interdisciplinary) [MHRD]	Hansraj College, University of Delhi	15 th -16 th March 2019	Mahatma Hansraj Faculty Development Centre, Hansraj College,

			University of Delhi
ARPIT Course for career advancement	SWAYAM ARPIT		SWAYAM ARPIT
scheme (CAS) promotion on " Pedagogical Innovations & Research Methodology" Awarded "A" Grade [MHRD]	Online Course Certification (Offered by Guru Jambheswar University of Science &	1st November 2018 to 28th February 2019 Exam held on 30th March 2019	ARTI
ARPIT Course for			SWAYAM
career advancement			ARPIT
scheme (CAS)		1 st November	
promotion on "	Certification	2018 to 28 th	
Advances in	`	•	
Animal Diversity	H.S. Gour	Exam held on 30 th	
and Systematics and	Vishwavidyalaya,	June 2019	
Evolution"	Sagar)		
[MHRD]			

MOOCs completed with e-certification- SWAYAM Online Course Certification

S.	Details	Subject	Certificatio	Date of	Level	Year	Enrolment
No	of		n providing	issue of	(UG/P		ID:
•	MOOC		agency	certificat	G/Other		
				e)		
1	NCERT	Food	SWAYAM	19/10/20	Other	2019	FNHL/2019/
	MOOC	Nutritio	MOOCS	20		(15.04.2	00078
	S	n for	NCERT			019 to	
		Healthy				15.09.20	
		living				19)	

BOOKS PUBLISHED

S.N o.	Title of the Book	Authors	Publisher (with city/ country) & Year of Publication	ISBN
1.	Textbook of Nutrition in Health and Disease **	Kaveri Chakrabarty and A.S. Chakrabarty (First Author; One of two authors)	Published by Springer Nature Singapore Pte Ltd. 2019	
2.	Fundamentals of Respiratory Physiology	A.S. Chakrabarty and Kaveri Chakrabarty (One of two authors)	Published by I.K. International Publishing House Ltd, 2006 New Delhi. India	81-88237-70- 1

^{**} Springer Nature has informed

CHAPTER PUBLISHED IN A BOOK

	I BK I ODBIDIIBD				
S. No	Title of the Book	Title of the Paper	Paper	Publisher (with city/ country) & Year of Publication	ISBN
11.	Insights	Officer and	Chakrabarty	Published by New Delhi Publishers 2016 New Delhi. India	978-93- 85503-48-1

[&]quot;Your book is helping solve the world's greatest challenges".

[&]quot;We are delighted to inform you that your book **Textbook of Nutrition in Health and Disease** is among the top used publications on SpringerLink that concern one or more of the **United Nations Sustainable Development Goals (SDGs)**".

 $^{^{**}}$ This book has crossed **7800** downloads till date and has been cited and also mentioned in Wikipedia.

MEMBERSHIP OF SCIENTIFIC BODIES

- Regular Member of American Physiological Society (APS) 2017 till date
- Life Member of **The Association of Physiologists and Pharmacologists of India (APPI)**

ADMINISTRATIVE ASSIGNMENTS

- Department Superintendent of Practical Examinations for the session 2020-2021
- Department Museum Convenor (2020-2021)
- Teacher-in-charge of the Department of Zoology, Hansraj College, University of Delhi for the session 2018-2019
- Syllabus Up-gradation / Curriculum Revision: Member of Learning Outcomes-based Curriculum Framework (LOCF) for Undergraduate Education. University of Delhi, 2019.

Contributor and Reviewer in

- (i) CC-VI Physiology: Controlling and Coordinating system
- (ii) CC-IX Physiology: Life Sustaining Systems
- (iii) GE-VI Food, Nutrition and Health

Department of Zoology, University of Delhi, 2019

- Department Museum Convenor (2019-2020)
- Member of Admission Committee, Hansraj College, University of Delhi (2018-2019)
- Member of Workload Committee, Hansraj College, University of Delhi (2018-2019)
- Member of Purchase Committee, Hansraj College, University of Delhi (2018-2019)
- Member of Library Committee, Hansraj College, University of Delhi (2018-2019)
- Member of Hostel Committee, Hansraj College, University of Delhi (2018-2019)
- Department DBT Coordinator (2018-till date)
- Conducted interviews for adhoc posts (2018)
- Conducted Hostel admissions for Zoology Department (2017-2019)
- Convenor Life Sciences Society (2017-2018)
- Department Superintendent of Practical Examinations (2013-2014)
- Member of Admission Committee, Hansraj College, University of Delhi and ECA Convenor for Admissions (2015-2016)
- Member of Admission Committee, Hansraj College, University of Delhi and ECA Convenor for Admissions (2014-2015)
- Convenor of Western Dance Society (2014-2015)

- Convenor of Choreography Society (2014-2015)
- Member of Music Society (2014-2015)
- Convenor Life Sciences Society (2014-2015)
- Member of Editorial Board of Annual Departmental Magazine "Shrishti 2014"
- Convenor Life Sciences Society (2012-2013)
- Faculty for Cluster classes (September 2012- February 2013)
- Faculty member of Gyanoday Educational Train Journey for NCC and NSS girls students in 2012 (Hansraj College)
- Department Library Incharge (2011-2012)

NATIONAL AND INTERNATIONAL PRESENTATIONS

Invited as Speaker

> Topic: An integrated view of Cognition, Oxidative Stress, Nutrition and Exercise

Seminar: Physiology Update 2018 "Delving into the Stress Response:HTPA-Axis, Nutrition & Exercise", Department of Physiology, Maulana Azad Medical College, New Delhi

Year: 2018

Invited as Guest Speaker

> Topic: The exploration of Functional Respiratory Capacity and it's association with Diet and Lifestyle Habits

Seminar: Inspiring Women in STEM Seminar Series, Winston Salem State University, North Carolina, USA.

Year: 2017

> Topic : Nutrition versus Functional Respiratory Capacity: A Cardinal Interplay

Conference: Experimental Biology meeting (EB CHICAGO 2017). Chicago, Illinois, USA.

Year : 2017

> Topic: Environment versus Lungs- A profound impression on Functional Respiratory Capacity Conference: International Conference and Outreach Program on Environment and Ecology: Sustainability and Challenges Delhi.

Year: 2017

> Topic: Deadly environmental air for our lungs- profound effect on breathing

Workshop : STEM teacher training workshop on Research Based Pedagogical Tools , IISER Mohali.

Year: 2017

> Topic: Effect of acute simulated high altitude on responses evoked by contractile mediators of the airways in guinea pig isolated tracheal rings

Conference : 50th Annual Conference of Association of Physiologists and Pharmacologists of India (Golden Appicon) held at NIMHANS, Bangalore, India

Year: 2004

> Topic: Effect of chronic intermittent hypoxia (CIH) with and without cold exposure on the responsiveness of the isolated guinea pig trachealis: Role of the epithelium

Retreat: 4th Departmental Retreat. Department of Physiology & Biophysics. Salt Fork Resort & Conference Center, Ohio, U.S.A

Year: 2003

> Topic : Effect of cold on contractile response in isolated airway smooth muscle of guinea-pigs

Conference : International Conference On Chest Diseases And Allied Science organized by V.P.Chest Institute at Indian Habitat Centre, New Delhi, India

Year: 2003

> Topic: Effect of hypoxia on airway smooth muscle activity of guinea-pigs

Conference : 47th Annual National Conference Of Association Of Physiologists And Pharmacologists Of India held at Armed Forces Medical College, Pune, India

Year: 2001

LIST OF PUBLICATIONS

- Kaveri Chakrabarty. Nutritional Interventions for a Healthy Life during COVID-19 Outbreak: Prospective Association with Healthy Dietary Pattern. HansShodhSudha Vigyaan-Vaanijaya-kala ka Shodh Sangam Journal Hansraj College Research Journal . July-September 2020, Page 93-99.
- Textbook-Kaveri Chakrabarty and A.S. Chakrabarty: Textbook of Nutrition in Health and Disease. Published by Springer Nature Singapore Pte Ltd. 2019
- Kaveri Chakrabarty et al. Nutrition versus Functional Respiratory Capacity: A Cardinal Interplay The FASEB Journal (Federation of American Societies for Experimental Biology) April 2017 31:1b832. Impact factor 4.967

- **Kaveri Chakrabarty** et al. Environment versus Lungs —A profound impression on Functional Respiratory Capacity. E032 Encon 2017 4th to 6th January 2017
- **Kaveri Chakrabarty**. Gender and Human Nutritional Safety. Gender and Space- Multidisciplinary Insights 261-271,2016.
- Book-A.S.Chakrabarty and Kaveri Chakrabarty: Fundamentals of Respiratory Physiology. Published by I.K. International Publishing House Pvt. Ltd. 2006.
- Kaveri Chakrabarty and M. Fahim. Modulation of the contractile responses of guinea pig isolated tracheal rings after chronic intermittent hypobaric hypoxia with and without cold exposure. J Appl. Physiol (American Physiological Society) 99: 1006-1011, 2005. Impact factor 3.05
- Kaveri Chakrabarty Functional foods and Exercise may alleviate Cognitive dysfunction of Neurodegenerative diseases
 E-conference: NeuroEunoia 2020: A Neuroscience Affair. Page 35, October 2020
- **Kaveri Chakrabarty** and M. Fahim. Modulation of guinea pig tracheal smooth muscle activity by low temperature. The FASEB Journal (Federation of American Societies for Experimental Biology) 19: A 1277-1278, 2005. Impact factor 4.967
- **Kaveri Chakrabarty** and M. Fahim. Effect of acute simulated high altitude on responses evoked by contractile mediators of the airways in guinea pig isolated tracheal rings. Ind .J. Physiol. Pharmacol 48: p171, Suppl 2004
- **Kaveri Chakrabarty** and M. Fahim. Effect of chronic intermittent hypoxia (CIH) with and without cold exposure on the responsiveness of the isolated guinea pig trachealis: Role of the epithelium. Departmental Retreat. Salt Fork Resort, U.S.A. p 47, 2003
- **Kaveri Chakrabarty** and M. Fahim. Effect of cold on contractile response in isolated airway smooth muscle of guinea pigs. Souvenir and Abstracts. International Conference On Chest Diseases and Allied Sciences. p 94, 2003
- **Kaveri Chakrabarty** and M. Fahim. Modulation of the responsiveness of the guinea pig isolated trachealis to 5-HT under hypoxia: Effects of epithelial denudation. Ind. J. Physiol Pharmacol 46: p 35, Suppl 2002
- **Kaveri Chakrabarty** and M. Fahim. Effect of hypoxia on airway smooth muscle activity of guinea pigs. Ind. J. Physiol Pharmacol 45: p122, Suppl 2001

ORGANIZER / CONVENOR / RESOURCE PERSON / PRESENTOR & PARTICIPANT IN WORKSHOPS / SYMPOSIA / SEMINAR & CONFERENCES

- Organizer in Annual lecture session titled "Understanding the tribal communities in India: Culture, Identity and Hegemony" held on 24th January, 2021 organized by North East Cell, Hansraj College, University of Delhi.
- Organizer in Webinar titled "Fourth Revolution: Preparing for the impending change admist COVID times" held on 21st November, 2020 organized by North East Cell, Hansraj College, University of Delhi.
- Organizer in Workshop Session on "How to earn a Professional Degree alongside your Curent Study or Job" held on 7th November, 2020 organized by North East Cell, Hansraj College, University of Delhi.
- Participated and abstract published of e-Poster in International E-conference "NeuroEunoia 2020: A Neuroscience Affair hosted by Gargi College, University of Delhi, 16-17 October 2020
- Organizer in One Day International Webinar on "Gut microbiota and host: the fight for Iron" organized Shristi Chetna, Department of Zoology, Hansraj College, University of Delhi, August 1, 2020
- Organizer in One Day International Webinar on "COVID 19; Living through the Pandemic" organized Shristi Chetna, Department of Zoology, Hansraj College, University of Delhi, July 29, 2020
- Departmental DBT Coordinator in One Day Webinar on "Topics-Prevention and Remedies of Pandemic Covid-19" organized by Department of Zoology (Under DBT Star College Scheme), Hansraj College, University of Delhi, May 15, 2020
- Participated in Two Days Webinar on "Myths and Truths of Fitness and Corrective Exercises for Various Body Deformities" organized by Mahatma Hansraj Faculty Development Centre, Hansraj College, University of Delhi, May 12-13, 2020
- Participated in Three Days Webinar on "Covid 19: Challenges and Road ahead" organized by Mahatma Hansraj Faculty Development Centre, Hansraj College, University of Delhi, May 7-9, 2020
- Participated in One Day Webinar on "Strengthening the Immune System with Naturopathy" organized by Department of Botany and IQAC, Hansraj College, University of Delhi, May 6, 2020
- Participated in Three Days Webinar on "Stress Management during Covid-19 Phase" organized by Mahatma Hansraj Faculty Development Centre, Hansraj College, University of Delhi, May 1-3, 2020

- Participated in One Day Webinar on "Leadership roles in Uncertain Times" organized by Mahatma Hansraj Faculty Development Centre, Hansraj College, University of Delhi, April 30, 2020
- Participated in One Day Webinar on "Teachers and Technology: The Road Ahead" organized by Mahatma Hansraj Faculty Development Centre, Hansraj College, University of Delhi, April 25, 2020
- Participated in ISW-2020 International Summit on Women In STEM-"Visualizing the Future: New Skylines" organized by DBT and ICGEB at India Habitat Centre, Lodhi Road, Delhi January 23-24, 2020
- Participated in One Day Workshop on "Soft Skill Development in New Age Teaching" organized by Mahatma Hansraj Faculty Development Centre, Hansraj College, University of Delhi, October 19, 2019
- Participated in Fourth Lecture Workshop on Trans-disciplinary Areas of Research and Teaching by Shanti Swarup Bhatnagar Awardees organized by Science Foundation of Deen Dayal Upadhyaya College, University of Delhi, September 27-28, 2019
- Organizer in One Day Workshop on "Python for Biology" organized by Department of Zoology, Hansraj College, University of Delhi, September 07, 2019
- Delegate in Indo-European Workshop on "Next Generation Physiology for Healthy Lifestyle" held on 31st January-1st February 2019. Organized by Department of Physiology, All India Institute of Medical Sciences, New Delhi.
- Delegate in ICMR Workshop Series on "Physiology Education Techniques 2018: IUPS Initiative" held on 3-5 November, 2018 at All India Institute of Medical Sciences, Jodhpur.
- Participated in "Mental Health Summit 2018" on September 15th 2018 organized by Enlightened Souls Foundation.
- Delegate in the 1st Annual Conference of Association of Physiologists & Pharmacologists of India, Delhi Chapter, "APPICON DC 2018" held on 7th and 8th September, 2018. Organized by Department of Physiology, Vardhman Mahavir Medical College and Safdarjung Hospital, New Delhi, India.
- Participated in the Conclave on "Biodiversity for Everyone's Life" on August 31st, 2018 held at Miranda House, University of Delhi. Organized by Miranda House (University of Delhi) and Institute of Bioresources and Sustainable Development (IBSD), Manipur.
- Organized Zoological Society "Shristi Chetna" functions as Teacher-incharge which included scientific lectures and talks for the session 2018-2019

- Member of Advisory committee in the Indo-US Colloquium on "Recent Developments in Interdisciplinary Sciences" held on 2nd July, 2018 at Hansraj College, University of Delhi
- Successfully completed 1-Day Workshop on "Document verification: A Forensic Perspective" organized by Shaheed Rajguru College of Applied Sciences for women, Delhi in collaboration with DBT Star College Scheme & IQAC held on June 11th, 2018 at Shaheed Rajguru College of Applied Sciences for women (University of Delhi).
- Convener of a one day seminar and hands-on-workshop organized by the Life Science Society on "Computational Biology and its role in Genomics & Metagenomics" on 15th Feb, 2018, Department of Zoology, University of Delhi at Hansraj College, University of Delhi.
- Organizer in the Workshop on "Diagnostic Applications of Immunological Techniques" held on 19th to 20th September,2017 at Department of Zoology, Hansraj College, University of Delhi.(under DBT Star College Scheme).
- Resource person in the Workshop on "Basic Blood and Biochemical Parameters of Human Health" 7th September, 2017, held at Department of Zoology, Hansraj College, University of Delhi.(under DBT Star College Scheme).
- Organizer in Workshop on "Beekeeping Be a Bee" held at Department of Zoology, Hans Raj College on August 22nd, 2017 under aegis of DBT star College scheme.
- Resource Person for Conduct of Training for teachers of DPSG group of Schools on 21st May 2017.
- Oral Presentation –" The exploration of Functional Respiratory Capacity and it's association with Diet and Lifestyle Habits". Inspiring Women in STEM Seminar Series, 1st May, 2017. Winston Salem State University, North Carolina, USA.
- Poster presented –" Nutrition versus Functional Respiratory Capacity: A Cardinal Interplay". Experimental Biology meeting (EB CHICAGO 2017), 22-26 April 2017. Chicago, Illinois, USA.
- Participated and given Award of Appreciation in the "Say No to Drugs" Awareness Campaign 29th March, 2017, Ramanujan College, University of Delhi.
- Organizer in One day workshop on "Construction and analysis of phylogenetic trees" 23rd February, 2017, Department of Zoology, Hansraj College, University of Delhi.(under DBT Star College Scheme).
- Organizer in two day workshop on "Zebrafish- A model organism" 21st & 22nd February, 2017, Department of Zoology, Hansraj College, University of Delhi.(under DBT Star College Scheme).
- Invited Speaker in Seminar "Impact of Social Media in Daily life" at Delhi International School, Dwarka 11th February 2017

- Poster presented -"Deadly environmental air for our lungs- profound effect on breathing" STEM teacher training workshop on Research Based Pedagogical Tools 23-25 January, 2017, IISER Mohali.
- Organizer in Two days Workshop on Drosophila- A model organism. 20-21 January, 2017. Department of Zoology, Hansraj College (Under DBT Star College Scheme).
- Poster presented —" Environment versus Lungs : A profound impression on Functional Respiratory Capacity". International conference and outreach program on environment and ecology : Sustainibility and Challenges January 4-6.2017.
- Attended Training workshop on "Drosophila and Zebrafish Model Systems" 19th -21st December, 2016. Department of Biochemistry & Zoology, Daulat Ram College, University of Delhi.
- Organizer in two day workshop on "Techniques in Immunology" 19th and 20th December, 2016, Department of Zoology, Hansraj College, University of Delhi.(under DBT Star College Scheme).
- Participated in Faculty Development Program on Research Data Analysis using Excel & SPSS November 16, 2016, Department of Commerce, Hansraj College, University of Delhi.
- Participated in Symposium on Preoptic Area in Sleep and Sleep Apnoea-New Insights May 15, 2015. Department of Physiology, Vardhman Mahavir Medical College and Safdarjung Hospital.
- Participated in Commission for Scientific and Technical Terminology, Govt of India, 23-07-2015 to 24-07-2015.
- Organizer in workshop on "Bioinformatics" Department of Zoology, Hansraj College, University of Delhi. (Star College Project)
- Participated in Workshop on Data Acquisition and Analysis AD Instruments, Department of Zoology, University of Delhi.
- Participated in National Seminar "Linking Human Resources with Business strategies. 26th and 27th March, 2014, Department of Commerce, Jesus and Mary College, University of Delhi.
- Organizer in Molecular Biotechnology Techniques. 21-23 March, 2014, Department of Zoology, Hansraj College, University of Delhi.(under DBT Star College Scheme).
- 1st International Conference on Emerging Trends of Nanotechnology in Drug Discovery26-27 May,2014. Sri Venkateswara College and Department of Biochemistry, UDSC in association with CQM,University of Madeira, Portugal.
- National Conference on Relevance of Nanotechnology in Biology, Department of Botany and Zoology, Hans Raj College, University of Delhi, March 1st, 2013 (Member of organizing committee).

- "Inspire Internship Program-2012" organized by Hans Raj College, University of Delhi, December 17-21, 2012 (Member of organizing committee).
- "Global Hypoxia Summit & 4th International Conference on Chronic Hypoxia" August 9-12, 2012 organized by DIPAS, Delhi August 9-12, 2012.
- TRendys in Biochemistry-2010, Sri Venkateswara College, University of Delhi, Organized by Department of Biochemistry, Sri Venkateswara College, University of Delhi & School of Biotechnology, Jawaharlal Nehru University, New Delhi Nov 2010.
- "Learning for content (L4C)-42-Workshop on Open Educational Resources" at South Campus (D.U) with support from Commonwealth of Learning, Vancouver, Canada. Jointly organized by University of Delhi, South Campus & Acharya Narendra Dev College, April 2009.
- National Symposium on Biotechnology in the post-genomic era.
 Department of Biotechnology, Sri Venkateswara College, University of Delhi, April 2009.
- Biology Laboratory Course (LS-206). ILLL and Miranda House, University of Delhi, September 2008.
- National Symposium on Oxidative Stress- An Overview, Department of Physiology, Maulana Azad Medical College, February, 2008.
- II Annual Conference of the Society of Pharmacovigilance. V.P. Chest Institute. University of Delhi, March 2003.
- Biotechon-2001. V.P. Chest Institute. University of Delhi, October 2001.
- Symposium on Rational use of antibiotics. V.P. Chest Institute. University of Delhi, June 2000.
- 11th Annual Conference of the Physiological Society of India. V.P. Chest Institute. University of Delhi, November, 1999.
- Symposium on targets for New Drug Development: Into the New Millenium. V.P. Chest Institute. University of Delhi, November, 1999.

OTHER EDUCATIONAL ACTIVITIES

Educational Trips

- ➤ Lab visit- Genetics lab visit (Dr. Surajit Sarkar, South campus)- for exposure to advanced instruments and techniques (Hansraj College) 21st January 2017
- ➤ Student Visit to DIPAS for Innovation Project (2015)
- ➤ Student visit to Institute of Genomics & Integrative Biology for CSIR-IGIB Open Day(2015)

- ➤ Under DBT Star College Scheme to "Codon Biotech" Noida on 17th October 2013 (Hansraj College)
- ➤ Gyanoday Educational Train Journey for NSS girls students in 2012 (Hansraj College)
- ➤ Jim Corbett National Park- Uttarakhand in November 2009 (Sri Venkateswara College)
- ➤ Binsar Wild Life Sanctuary- Uttarakhand in September 2007 (Sri Venkateswara College)
- ➤ Yamuna Biodiversity Park and Delhi Zoo in 2007 (Miranda House)
- > Yamuna Biodiversity Park, Delhi in 2005 (Maitreyi College)

COURSES TAUGHT AT VARIOUS LEVELS

(A) Undergraduate:

ANNUAL MODE:-

B.Sc (Hons) Zoology: 1st Year – Paper - I – Animal Diversity-I (Theory and Practicals)

2nd Year – Paper - III – Animal Diversity-II (Theory and Practicals)

- Paper - IV -Biological Chemistry and

Immunology

(Theory and Practicals)

3rd Year – Paper - VI –Physiology and Functional

Histology

(Theory and Practicals)

Paper - IX –Cell and Molecular Biology (Theory)

- Paper - Xa –Applied Entomology (Theory and Practicals)

B.Sc (Hons) Biological Sciences: 2nd Year – EL 211b – Elective Human

Biology (Theory)

3rd Year – EL 311b – Elective Human Biology

(Theory and Practicals)

B.Sc (G) Life Sciences: 2nd Year – LS-203 – Cell Biology, Biochemistry and

Immunology (Practicals)

B.Sc (G) Life Sciences: 1st Year – Paper – 105 a – Biology (Theory)

B.Sc (G) Applied Physical Sciences: 1st Year – Paper – 105 b – Biology (Theory)

B.Sc (Hons) Botany- Subsidiary: 1st Year – Paper - I – Animal Diversity-I

(Theory and Practicals)

2nd Year – Paper - III – Animal Diversity-II

(Theory and Practicals)

Qualifying Subject – History of Science and Scientific Method

SEMESTER MODE:-

Four Year Undergraduate Program (FYUP) Zoology: 1st Year –DC –I (Paper-1) Diversity & Evolution of Non Chordates-I (Theory and Practicals): 1st Year –DC –I (Paper-3) Diversity & Evolution of Non Chordates-II (Theory and Practicals)

THREE YEAR PROGRAMME (Six- Semester Course)

B.Sc (Hons) Zoology: 1st Year(II Sem)–Paper -5 ZOHT-202–Biodiversity II

(Theory and Practicals)

1st Year(II Sem)–Paper-6 ZOHT-203–Biodiversity III

(Theory and Practicals)

2nd Year(III Sem)-Paper -9 ZOHT-304-Animal

Physiology and Functional Histology - I

(Theory and Practicals)

2nd Year(III Sem)–Paper -11 CBHT-301– Cell

Biology –I (Theory)

2nd Year(IV Sem)–Paper -13 ZOHT-405–Animal

Physiology and Functional Histology -II

(Theory and Practicals)

B.Sc Life Sciences: 1st Year(II Sem)-Paper -7 LSPT-203-Food Nutrition

& Health (Theory)

2nd Year(III Sem)-Paper -11 LSPT-305-Biodiversity

II (Theory)

2nd Year(III Sem)–Paper -12 LSPT-306–Introduction

to Medical Diagnostics

(Theory and Practicals)

B.Sc (Hons) Anthropology: 2nd Year(III Sem)-Paper -12 MBHT-301

Molecular Biology – I

(Theory and Practicals)

B.Sc (H) Chemistry: 1st Year(II Sem)-Paper -7 LSPT-202-Biology II (Theory & Practicals)

CHOICE BASED CREDIT CYSTEM (CBCS)

B.Sc (Hons) Zoology: 2nd Year(III Sem)–Core Course VI –Physiology:

Controlling and Coordinating Systems

(Theory and Practicals)

B.Sc (Hons) Zoology: 2nd Year(III Sem)—Paper-Diversity of Chordata

(Practicals)

B.Sc (Hons) Zoology: 2nd Year(IV Sem)–Paper –32231401-Comparative

anatomy of Vertebrates (Theory and Practicals)

B.Sc (Hons) Zoology: 2nd Year(IV Sem)–Paper-32231402–Physiology: Life

Sustaining Systems (Theory)

B.Sc Life Sciences : 2nd Year(III Sem)–Core Course III –Physiology &

Biochemistry(Theory)

GE for Zoology :1st year (II Sem)-Human Physiology (Theory and Practicals)
GE for Zoology : 2nd year (III Sem)-Paper-GE-6- Food, Nutrition and Health
(Theory)

(B) Postgraduate:

Guest lectures in Physiology to M.Sc -Ph.D Combined degree course at Dr. B.R. Ambedker Center for Biomedical Research (University of Delhi)