

TEACHER'S ACTIVITY REPORT 2016 - 2021

FACULTY:
Science

DEPARTMENT/ COMMITTEE
Environmental Science and Eco Club

IQAC ACTIVITY No:
SVC/2018-19/ECOCLUB/AC/3

NAME OF THE ACTIVITY:

DATE	FACULTY	DEPARTMENT/COMMITTEE	COORDINATOR NAME
20 March 2019	Sciences	Environmental Science and Eco Club	Dr. Abhishek Chandra Dr. Robin Suyesh
TIME	VENUE	NUMBER OF PARTICIPANTS	NATURE: Outdoor/Indoor
14:00 to 17:00	Sri Venkateswara College	130	Outdoor
SUPPORT/ASSISTANCE:	Jointly Organized by Sri Venkateswara College University of Delhi, Society for Environment and Development (SED India), New Delhi and Conservation Education Centre – Bombay Natural History Society (BNHS)		

BRIEF INFORMATION ABOUT THE ACTIVITY (CRITERION NO. - 3 and 7):

TOPIC/SUBJECT OF THE ACTIVITY	Workshop on “Ecological Impact of Modern Architecture on Sparrow”
OBJECTIVES	To understand about Ecological Impact of Modern Architecture on Sparrow
METHODOLOGY	Lecture, Training and Field Visit
OUTCOMES	Students learn about making bird house and Ecological Impact of Modern Architecture on Sparrow

PROOFS & DOCUMENTS ATTACHED (Tick mark the proofs attached):

Notice & Letters	Student list of participation	Activity report	Photos	Feedback form
Feedback analysis	News clip with details	Certificate	Any other	

IQAC Document No:	Criterion No:	Metric No:
Departmental file no	IQAC file No;	

NAME OF TEACHER & SIGNATURE	NAME OF HEAD/ COMMITTEE INCHARGE & SIGNATURE	IQAC COORDINATOR (SEAL & SIGNATURE)

For Reference

Criterion I	Curricular Aspects (planning & Implementation)	Criterion V	Student Support & Progression
Criterion II	Teaching Learning & Evaluation	Criterion VI	Governance
Criterion III	Research, Innovations & Extension	Criterion VII	Institutional Values & Best Practices
Criterion IV	Learning Resources and Infrastructure		

Report

Workshop on Ecological Impact of Modern Architecture on Sparrow” Jointly Organized by Sri Venkateswara College University of Delhi, Society for Environment and Development (SED India), New Delhi and Conservation Education Centre – Bombay Natural History Society (BNHS) at Conservation Education Centre, Asola Bhatti Wildlife Sanctuary, New Delhi. Expert delivered a lecture followed by field visit and trained student for making birdhouse. According to them for species nesting in cavities within buildings, such as house sparrows, the effect of modernization of buildings may reduce the number of nesting sites , which may result in a lower density of house sparrows at localities with a higher proportion of new or modernized settlements or in new residential areas. Modern architecture and glass buildings have been playing havoc with the sparrow habitat and this is the main reason for the drastic decline in the number of sparrows in Mumbai. The sparrow population has nearly halved in the past decade. Modern architecture usually involves box-shaped glasses or concrete buildings that have robbed sparrows of their nesting cavities and exposed them to collision with glass buildings they cannot see. Have you noticed sparrows sitting outside your window on some tree branch recently? Have you ever wondered why you have not come across a little sparrow nest either? No. Then please understand, it's because of the buildings you live in or work at.







   

Workshop on
“Ecological Impact of Modern Architecture on Sparrow”
On the occasion of world Sparrow Day 2019
(WSD-2019): March 20, 2019
Organized by
Sri Venkateswara College, University of Delhi, New Delhi, India
Conservation Education Centre- Bombay Natural History Society, New Delhi and
Society for Environment and Development (SED India), New Delhi, India

Certificate

This is to certify that Mr./Ms. _____
_____ has participated/volunteered in
workshop and hands-on training on Sparrow Count, in BNHS Conservation
Education Centre, Asola Bhatti Wildlife Sanctuary, New Delhi, India.

Dr. Robin Suyesh
Convener

Dr. Abhishek Chandra
Convener

Dr. P. Hemalatha Reddy
Principal



SRI VENKATESWARA COLLEGE
(University of Delhi)

Internal Quality Assurance Cell

Chairperson

Prof C. Sheela Reddy
Principal
Sri Venkateswara College

IQAC Coordinator

Dr. N. Latha
Department of Biochemistry

External Members

Prof Debi P Sarkar
Department of Biochemistry
University of Delhi South
Campus

Prof Alo Nag
University of Delhi South
Campus

Dr. Gitanjali Yadav
NIPGR, Delhi

Internal Members

Dr. Meenakshi Bharat
Department of English

Dr. Lalitha Josyula
Department of Electronics

Dr. Namita Pandey
Department of Political
Science

Dr. A. K. Chaudhary
Department of Physics

Dr. K.C. Singh
Department of Physics

Dr. Swarn Singh
Department of Mathematics

Dr. Neeraj Sahay
Department of History

Dr. Vartika Mathur
Department of Zoology

Dr. Shruti Mathur
Department of Commerce

Dr. Padma Priyadarshini
Department of Sociology

Dr. Nimisha Sinha
Department of Biochemistry

Shri D. Venkat Ramana
A.O(I/C)

This is to certify that the Activity report (Teacher/Department /Society/Association) has been submitted for documentation to IQAC, Sri Venkateswara College, University of Delhi.

N. Latha

IQAC Coordinator
Sri Venkateswara College
Coordinator, IQAC
Sri Venkateswara College
(University of Delhi)
Dhaura Kuan, New Delhi-110021

C. Sheela Reddy
PRINCIPAL

Sri Venkateswara College
PRINCIPAL
Sri Venkateswara College
(University of Delhi)
Dhaura Kuan, New Delhi-110021