TEACHER'S ACTIVITY REPORT 2016 - 2021

FACULTY:	DEPARTMENT/ COMMITTEE	IQAC ACTIVITY No:
Science	Eco Club	SVC/2019-20/ ECOCLUB/AC/2

NAME OF THE ACTIVITY: Workshop and field survey on Butterflies of the campus					
DATE	FACULTY	DEPARTMENT/COMMITTEE	COORDINATOR		
			NAME		
17 September 2019	Science	Eco Club	Dr Abhishek Chandra		
TIME	VENUE	NUMBER OF PARTICIPANTS	NATURE:		
			Outdoor/Indoor		
14:00 to 17:00	Sri Venkateswara	110	Indoor and Outdoor		
	College				
SUPPORT/ASSISTANCE:	Eco Club of Sri Venkateswara college in collaboration with Bombey Natural History Society (BNHS) and Society for Environment and Development (SED India).				

BRIEF INFORMATION ABOUT THE ACTIVITY (**CRITERION NO. – 2, 3 and 7**):

TOPIC/SUBJECT OF	Workshop and field survey on Butterflies of the campus
THE ACTIVITY	
OBJECTIVES	To understand about Butterflies
METHODOLOGY	Lecture and field visit
OUTCOMES	Students of Eco club also discussed with except how to establish insect house and its different components. This insect provide will provide different ecological services to our environment.

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

Butterflies workshop and field surveys was conducted on 17 September 2019 jointly organised by Eco-club and NSS of Sri Venkateswara college in collaboration with Bombey Natural History Society (BNHS) and Society for Environment and Development (SED India).

Dr.Ishtiyak Ahamad education officer, Asola Bhatti wildlife sanctuary talked about Butterfly corridor in Delhi and their host plant followed by hands on training on Butterflies count in our college campus.

Students of Eco club also discussed with him; how to establish insect house and its different components. This insect provide will provide different ecological services to our environment.



Fig 1. IstiyakAhmand Education Officer, Asola Bhatti wildlife sanctuary, discussing about Butterfly corridor in Delhi and insect house during interaction



SRI VENKATESWARA COLLEGE (University of Delhi)

Internal Quality Assurance Cell

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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

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Dr. Lalitha Josyula Department of Electronic

Dr. Namita Pandey Department of Political Science

Dr. A. K. Chaudhary Department of Physics

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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(1/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.

IQAC Coordinator Sri Venkateswara College

N. Latta

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