A VISIT TO THE BEE-CULTURE UNIT OF VIDYANAGAR COLLEGE. N.D ROAD. VIDYANAGAR. WEST BENGAL 743503

NATURE OF WORK: Workshop on the Study of Foraging Behaviour of Honey Bee and Bee Culture Techniques

Date: 06.05.23

Organizer: Vidyanagar College, N.D Road, Vidyanagar, West Bengal 743503

Participants: 6th Semester Zoology Hons. Students and Teachers of Zoology Department, City College, Teachers, Bee keeper cum Instructor of Vidyanagar College.



Date: 28.04.22

Notice

All Students of 6th Semester Zoology Hons, of City College Are hereby informed that A visil to the Bee-Culture Unit of Vidyanagar College, N.D Road, Vidyanagar, West Bengal 743503 has been arranged on 06.05.23 at 11.30 am for studying the behavioural features of the social insect - Honey Bee, as part of the CU Curriculum.

The said programme will be hosted by Department of Zoology, Vidyanagar College as a part of Academic MoU between Dept. of Zoology, City College and Dept. of Zoology, Vidyanagar College.

Please submit the following Google form by 5pm on 02.05.23. https://forms.gle/Kj8gVDp7bx1Mz4nP9

Superity Solyhal 2874/23

(Dr Supriti Sarkar) Head, Department of Zoology, City College, Kolkata

Head, Department of Zoology City College, Kolusta-700009



VIDYANAGAR COLLEGE

Vidyanagar, P.O. - Charashyamdas, South 24-Parganas Pin - 743 503, Phone - (033) 2495 9218, West Bengal, INDIA E-mail : vidya.college.56@gmail.com, Website :www.vidyanagarcollege.net

Ref. No. :

Date: 17.04.2023

To

The Principal

City College,

102/1 Raja Rammohon Sarani

Kolkata - 700009

Sub: Invitation for a One - Day Workshop on apiculture at Vidyanagar College

Dear Sir,

As part of MoU with your college we are inviting your college students (Dept. of Zoology) for a One- Day Workshop on Apiculture at our college. Our Zoology Department has set up an Apiary for last two years and conducted many certificate training courses on rearing of honey bee.

Hence it will be a great pleasure to us to share the practical knowledge on apiculture with the students of Zoology of your college.

Thanking you.

Date: 17.04.2023

Your sincerely 17.4.23 Principa

Vidyanagar College

Dr. S. P. Agarwala Principal Vidyanagar College South 24 Parganas



CITY COLLEGE

Affiliated to the University of Calcutta 102/1, Raja Rammohan Sarani, (Amherst Street) Kolkata - 700 009, Phone : 033 2350 1565, Office : 033 2360 7463 E-mail : principal.citycollege@gmail.com Website : www.citycollegekolkata.org GST No. 19CALC00619D1DE

Ref. No.

To The Principal **City College** 102/1, Raja Rammohan Sarani Kolkata-700009

25-04-2023

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Date

Subject- One day Workshop for 6th SEM ZOOA students on Apiculture as a part of 6th SEM ZOOA CU curriculum in Vidyanagar College on 06.05.23

Respected Sir,

We are glad to inform you that the Principal of our MoU partner Vidyanagar College, N.D Road, PIN- 743503 invited the Department of Zoology, City College for attending a workshop in their College Campus. All 6th SEM ZOOA students with three teachers will attend the workshop on 06.05.23. The concerned workshop will be conducted on studying the Apiary, which is being maintained in the Vidyanagar College.

This is for your kind perusal and necessary action

Regards

Yours sincerely Superit Solual Dr Supriti Sarkar 2574/23 Head, Dept. of Zoology, City College Head, Department of Zoology City College, Kolkaia-700009

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Nam	ne of Activity: Workshop Bee and Bee-0	on Foragi Culture Te	ing behaviour of Honey chniques		
	Venue: Dept. of Zoology, Vidyanagar College				
Activ			anagar College and City		
	C	ollege			
ist of P	Participants - 6th Sem Zo	ology Hor	ns Students of City College,		
	Kol	kata - 09			
SI No.	Name	Roll Number	Signature		
		Number			
1	Sounak Bera	201001	Sounde Bere		
2	Aritra Bhattacharya	201003	Artre Bladacharya		
3	Gourav Sengupta	201008	Goura entry		
4	Subhamoy Bhattacherjee	201009	Subhamay Mathacherijch		
5	Abhishek Dutta	201012	Alepishele Dutta		
6	Anirban Mukherjee	201014	Anistan Mukherjee		
7	Arindam Mudi	201015			
8	Bidesh Dey Kundu	201016	Bidgh Ag Kundu		
9	Pritam Mondal	201023			
10	Sayan Bhattacharjee	201025	Sayan Bhattacharjee		
11	Abhinav Rai	201026	Abhinav Ray		
12	Subhajit Deb	201028	Bubkeyit Del.		
13	Bikki Yadav	201029	Bikki yadar		
14	Debjyoti Das	201030	Debfteti Das.		
15	Naini Mukherjee	201103			
16	Pratiksha Chakraborty	201105	Prostikena Chakrabo		
17	Sharbani Pal	201106			
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19	Ishita Chakraborty	201110	SIMILYMANTIANOTH		
20	Moumita Roy	2011			
21	1 Shrabanti Pal	201113			
22	2 Anasua Rooj	201115			
23	3 Tanushree Mondal		5 Tanushree Mondal		
24	4 Pritika Dey		Politika Dey		
2	5 Disha Saha		3 Disha Saha		
	6 Sayani Bharati		Sayani Bhascati		
Partic	ipating Teachers of Dept. of Zoology, City College		Persons of Vidyanagar College		
	1 Dr. Supriti Sarkar		1 Sri Amit Gayen		
	2 Dr. Debasish Karmakar		2 Dr. Sudipta Patra 3 Sri Shantanu Halder		
	3 Dr. Arkadeep Mitra		Al 210/23		

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A. K. Gayen Asst. Prof. Dept. of Zoology Vidyanagar College South 24 Pgs.

S. Patra 06/05/23

Dr. Sudipta Patra Assistant Professor in Zoology Vidyanagar college Vidyanagar, 24 Pgs.(South), W.





Brief Description: Experimental Learning through field work is a regular practice of the Department of Zoology in City College. Such an attempt to give exposure to 6th SEM Zoology Hons students about the social behavioural features of the Honey bee insect and their interesting pattern of nest/hive construction etc. was undertaken through a whole day workshop on Apiculture with the cooperation of Zoology Department of Vidyanagar College (our MoU Partner), N.D Road, Vidyanagar on 06.05.23.

In the Inaugural session, Principal, Co-ordinators of IQAC and NAAC Committee; Head and other Faculties of Zoology of the host college expressed warm welcome to the attendees from City College. In the Technical session Mr Amit Kumar Gayen vividly described the foraging behaviour of Local species of Honey bee with the help of Video photography prepared by them while bees were reared in the college campus. From his audio-visual presentation we all acquired the clear knowledge about the morphological differences of different castes of the social insects, peculiar body parts of honey bees used for collecting pollen and nectar from flowers etc. In this forenoon session, Mr Santanu haldar, the expert bee keeper cum Instructor of Apiary of Vidyanagar College delivered his valuable lecture on Apiculture and shared his long experiences on honey bee rearing in the artificial **Langstroth beehive**, **settled in** that college garden. The first session ended with refreshment provided by the host college to all participants.

In the afternoon session Mr Haldar and other teachers demonstrated the detailed structure of the modular bee hives in boxes placed in the college garden with its different components like frames, foundations, bottom boards, brood boxes, honey supers etc. The series of combs composed of two layers of six-sided cells of varying sizes were made in the board. Smaller chambers are made for raising female worker bees, larger ones are for raising the male drones while Queen Chambers are the largest. Students had astonishing chances to handle different castes of honey bees by their own hands. The Queen Excluder: a grid of metal placed on top of the uppermost box through which the queen is allowed to roam; Entrance Reducer: a piece of wood which simply allow worker bees through, but too small for the queen and drones to pass through were also shown and described. How bee wax is produced and used to make the comb; how propolis, a sticky substance is manufactured by the worker bees from tree and plant resin was also demonstrated. Some foraging plants of worker bees like Mango, Jackfruit, citrus fruits and Nim trees etc were found in the college garden. After describing the social activities in life cycle of honey bee Mr Haldar demonstrated the method of honey collection by own hand. Students also performed mock practicing of honey collection with the help of smoker and face net etc.

In this workshop the study of Langstroth beehive with practical demonstration of Apiculture in a College Campus Apiary provided us the basic ideas related with nesting of common honey bees, social behavior of insects and honey collection as well. Such workshop also addressed the demands of honey bees culture in any suitable places with the investment of little financial assistance and less man power.