

Programme schedule

S.No.	Schedule details	Timing
1.	Inauguration of the programme by Honourable Vice Chancellor	12.00 pm
2.	Special talk by Members of Genome Club	12.15 pm
3.	Interactive quiz (For Farmers Only)	12.45 pm
4.	Poster Presentation	1.30 pm-2.30pm
5.	Valedictory Session	2.30 pm

For poster presentations, there will be two categories: Category 1 for school students (class 9-12) and Category 2 for UG and PG students (any stream of Life Science) . List of specific themes are as follows

Themes for Poster Presentation

School Students (Class 9-12)	UG / PG students (Life Sciences Stream)
<p>➤ Flora/Fauna</p> <ul style="list-style-type: none">- Climate change: Threat to Floral conservation- Surge in synthetic pesticides affecting diversity- Soil fauna diversity: function importance and conservation- Honey Bee conservation and its impact	<p>➤ Agricultural fruits and crops/ medicinal Plants</p> <ul style="list-style-type: none">- Green Energy and Biodiversity: implications for sustainable future- Biotechnology: a toolbox for conserving agricultural biodiversity- Authentication of herbal products: transfer from field to people- Biodiversity of medicinal plants in India

REGISTRATION : No Registration Fees are Applicable

Awards:	1 st Prize- Rs 2500 Cash	2 nd Prize- Rs 1500 Cash
	3 rd Prize- Rs 1000 Cash	Consolation Prize- Rs 500

Participants Eligibility:

Farmers (for quiz), School students (Class 9-12), Under Graduate and Post-Graduate students (Life Sciences stream)

How to apply:

Interested candidates should complete the application and send it to molbiolab.ubkv@gmail.com by November 25, 2022. For other details Contact: 6296344404

How to reach UBKV, Cooch Behar

The UBKV at Pundibari, Cooch Behar is 16 km away from New Cooch Behar Railway Station and 13 Km from Cooch Behar Town



Biodiversity Conservation Awareness Programme under Genome Club (RKVY)

NOVEMBER 28 2022

Organized By:
Uttar Banga Krishi Viswavidyalaya
Pundibari, Cooch Behar



Organizing Secretary

Dr. Avijit Kundu

Assistant Professor

(Genetics and Plant Breeding)

Dr. Rupsanatan Mandal

Assistant Professor

(Genetics and Plant Breeding)

Dr. Satyajit Hembram

Assistant Professor

(Plant Pathology)

Organizing Members

Mrs. Shayani Das Laha

Ms. Subhra Chakraborty

Mr. Subir Dutta

Mr. Vivekananda Behera

Mr. Parijat De

Ms. Bijaya Sur

Mr. Kumaresh Dasgupta

Ms. Twinkle Bhagat

Ms. T Manogna

Mr. Uma Maheswar

Ms. R Mythily

Ms. Ramya

let's keep

nature in

future

