

Asansol, West Bengal, India

(Affiliated to Kazi Nazrul University, Asansol)

The Post Graduate Department of Zoology of our College is going to organize 32 hours long Value-Added Course on 'Environment and Sustainability'. The interested candidates are requested to register their names at the earliest.



Capacity – 40

Registration open till 6.4.2023

#### **VALUE ADDED COURSE**



OH

# **'ENVIRONMENT AND SUSTAINABILITY'**

Organized by Post Graduate Department of Zoology, Banwarilal Bhalotia College, Asansol, West Bengal, India Course Mode: Blended (Online & offline)

The Post Graduate Department of Zoology of our College is going to organize a 32 hours long Value Added Course on 'Environment and Sustainability' (from 7<sup>th</sup> of April). The interested candidates are requested to register their names at the earliest.

Reg link: <a href="https://forms.gle/nzhRGUEPF1VzHzS97">https://forms.gle/nzhRGUEPF1VzHzS97</a>

**LAST DATE FOR REGISTRATION: 6-4-2023** 



Banwarilal Bhalotia College, Asansol



Constituent College of the Kazi Nazrul University

Govt. Sponsored (U.G & P.G.)

COLLEGES WITH POTENTIAL FOR EXCELLENCE

Asansol-713303, West Bengal (India)

**2**(0341) 2274842, 2275414

☎IGNOU: 2274563,

■ NSOU: 227

Date: 31.3.2023

#### **NOTICE**

The Department of Zoology of our College is going to organize a Value-Added Course on 'Environment and Sustainability' starting 7.4.2023 (32 Hrs as per schedule) in blended mode. The interested candidates are requested to register their names before 6.4.2023.

Signature

Dr. Rajrupa Ghosh

Head of the Department

P.G. Zoology B.B. College,

Asansol

Signature

Prof. Dr. Amitava Basu

Principal

B.B. College, Asansol



Constituent College of the Kazi Nazrul University

Govt. Sponsored (U.G & P.G.)

#### COLLEGES WITH POTENTIAL FOR EXCELLENCE

Asansol-713303, West Bengal (India)

**2**(0341) 2274842, 2275414

☎IGNOU: 2274563,

■ NSOU: 227

## Post Graduate Department of Zoology

Date: 22.3.2023

To.

The Principal through IQAC

Banwarilal Bhalotia College

Asansol-713303,

WB, India

<u>Subject:</u> Departmental meeting regarding framing of the detailed Syllabus, Schedule and Board of Studies (BoS) for the Certificate Course on Fundamentals of Cell Culture and Cell Culture Techniques to be held by the Post Graduate Department of Zoology.

Respected Sir,

In the meeting held by the IQAC, Banwarilal Bhalotia College, with all the HODs of all the departments on 28.01.2021 regarding the introduction of Value-Added Course in academic session 2020-2021, our department introduced a Certificate Course entitled 'Environment and sustainability' for the last session and will continue this course in this session (2022-2023) as well. In this connection, we held a meeting with all faculties of the department to frame the detailed modules, syllabi & schedule of the said course.

#### Following resolutions were made in the meeting:

- I. The course would comprise of 32 hours with 18 hours of theory and 14 hours of practical classes.
- II. The detailed syllabi with modules for this course were decided in this meeting.

III. There will be the first 9 days of continuous theory classes during which the students will be introduced to the subject matter and make their concept about the topic.

IV. The remaining 3 days will be their practical classes and full demonstration about the techniques.

V. A Board of Studies (BoS) for this purpose was also constructed for the smooth running of the program. This Board included faculty members of our Department with Coordinators. The structure of the BoS is as follows:

- Dr. Rajrupa Ghosh (Head of the Department & Course Coordinator)
- Dr. Zarqua Jamal (Course Coordinator)
- Smt. Saswati Chakraborty (Course Coordinator)
- Dr. Arnab Ganguli
- Dr. Sangita Lahiry
- Dr. Atrayee Dey
- Sri Pankaj Dutta
- Sri Raja Mukherjee
- Sri Koushik Mondol

VI. The course is scheduled to start on 7.4.2023.

There on behalf of all the faculty members of the department I request you to give us permission for the above-mentioned course with its given syllabus and modules.

Thanking you,

& hosh

Dr. Rajrupa Ghosh,

Head of the Department

**Assistant Professor** 

P.G. Department of Zoology

Banwarilal Bhalotia College, Asansol-713303



## BANWARILAL BHALOTIA COLLEGE

Asansol, West Bengal, India Affiliated to Kazi Nazrul University, Asansol

#### **VALUE ADDED COURSE**

on

#### "ENVIRONMENT AND SUSTAINABILITY"

Organized by
Post Graduate Department of Zoology,
Banwarilal Bhalotia College, Asansol, West Bengal, India
Course Mode: Blended (Online & offline)

#### **ABOUT THE COUSE**

#### It is the basic human right of every individual to live in pollution free environment with full human dignity. Therefore, keeping in mind all the climatic changes, this course will familiarize our young minds on the various causes of environmental degradation and its impact on life along with the various recent cases initiatives. This is a concerted effort to help us better understand the environment and the various forces that affect and shape it, and thus we will be able to create a better sustainable place not only for the entire humanity but for the flora and fauna as well.

#### **COURSE COORDINATORS**



DR. RAJRUPA GHOSH
Assistant Professor &
Head
Department of Zoology



**DR. ZARQUA JAMAL**Assistant Professor
Department of Zoology



SASWATI MUKHERJEE
Assistant Professor
Department of Zoology

#### **CHAIR PERSON**



PROF. AMITAVA BASU Principal, B.B. College Asansol, West Bengal

### **IMPORTANT POINTS**

- Course Type: Value Added Course
- Eligibility: UG/PG Level students of Science
- Course Opening date: 7th April, 2023
- Course mode: Blended Mode (Online & Offline both)
- Class timing: 6:30-8:30 PM (IST)
- Evaluation: PowerPoint Presentation
- Registration link: <u>https://forms.gle/nzhRGUEPF1</u>
   VzHzS97
- Last date for registration: 6<sup>th</sup> April 2023.
- Course fee: INR 100
- Course duration: 18 hours (Online), Practical classes- 14 hours (Offline)
- Certificate will be awarded upon course completion

#### **RESOURCE PERSONS**

Dr. Koutilya Bhattacharjee
Assistant Professor, UG and PG
Department of Zoology
Ramakrishna Mission Vivekananda
Centenary College



Dr. Sufia Zaman
Associate Professor and HOD,
Department of Oceanography
Techno India University,
West Bengal





Dr. Anirban Roy,
Research Officer
West Bengal Biodiversity
Board
Department of Environment
Kolkata, West Bengal



Constituent College of the Kazi Nazrul University

Govt. Sponsored (U.G & P.G.)

**☎**(0341) 2274842, 2275414 **☎**IGNOU : 2274563,

■ NSOU: 227

Estd. -1944

COLLEGES WITH POTENTIAL FOR EXCELLENCE

Asansol-713303, West Bengal (India)

# Post Graduate Department of Zoology

Title of the Certificate Course: Environment and Sustainability

Target Group: Students from UG & PG level of Zoology, Banwarilal Bhalotia College, Asansol

Duration of the course: 32 hours.

Session: 2022 - 2023 Start Date: 7.4. 2023 Timing: 6:00 p.m. - 8 p.m.

**Objective of the Course:** To familiarize our young minds on the various causes of environmental degradation and its impact on life along with the various recent cases and initiatives.

This is a concerted effort to help us better understand the environment and the various forces that affect and shape it, and thus we will be able to create a better sustainable place not only for the entire humanity but for the flora and fauna as well.

#### Content of the course:

Module 1: Theoretical concepts on Environment and Sustainability	
Unit 1: Factors affecting environment and society	(8 L)
o Water Pollution	(2 L)
<ul> <li>Solid Waste Pollution</li> </ul>	(2 L)
<ul> <li>Plastic Pollution</li> </ul>	(1 L)
o Radioactive Pollution	(1 L)
o Air Pollution	(2 L)
Unit 2: Xenobiotics	(1L)
Unit 3: Global Warming and Climate Change	(1L)
Unit 4: Effect of the pandemic on life and environment	(2 L)
Unit:5: Pollution and human health	(2 L)

Unit 6: Natural causes of Pollution	(2 L)
Unit 7: Mitigation	(2 L)
Module 2: Measurement of different parameters indicative of environmental health (14 P)	
Unit 1: pH estimation of water sample	(2 <b>P</b> )
Unit 2: Conductivity and TDS (total dissolved solids)	(2 <b>P</b> )
Unit 3: Measurement of dissolved 02 and CO2 of freshwater ecosystem	(2 <b>P</b> )
Unit 4: Turbidity measurement of fresh water ecosystem.	(2 P)
Unit 5: Evaluation through Power Point Presentation by students on topics perta Sustainability	ining to <b>(6 P)</b>

Number of Classes: Theoretical = 18; Practical = 14; Total= 32 classes (32 hours.)

Course Coordinators: Dr. Rajrupa Ghosh, Dr. Zarqua Jamal, Smt. Saswati Chakraborty Assistant Professors, P.G. Department of Zoology, Banwarilal

#### **SCHEDULE**

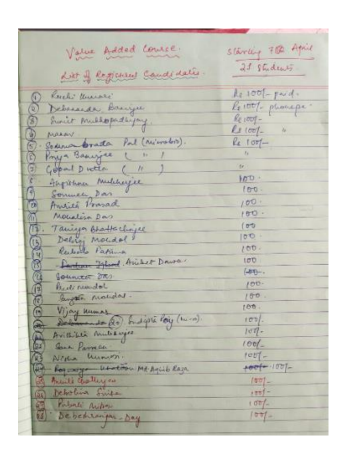
# Schedule for Value added Course on

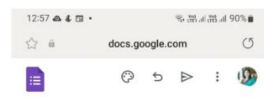
# "ENVIRONMENT AND SUSTAINABILITY" போதவாized பழ. Post Graduate Department of Zoology, Banwarilal Bhalotia College, Asansol, West Bengal, India Course Mode: Blended mode (Online-GMeet and Offline)

	1	V /	lended mode (Offinie-Gweet and Offinie)	1
рау	Date	Time	Торіс	Speaker
01	7.4.23	6:30-6:45 p.m.	Inauguration Speech	Prof. Amitava Basu Principal
		6:45-7:00 p.m.	Introduction to Environment and Society	Dr. Zarqua Jamal
		7:00-7:30 p.m.	Factors affecting environment and society - Water Pollution	Dr. Atrayee Dey
			BREAK	,
		7:45-8:30 p.m.	Water Pollution (cont.)  Marine Pollution	Dr. Atrayee Dey
02	10.4. 2023	5:00-6:00 p.m.	Sustainable Bio resource Management	Dr. Anirban Roy Research Officer West Bengal Biodiversity Board
			BREAK	
		6:15-7:00 p.m.	Solid Waste and Plastic Pollution	Dr. Arnab Ganguli
03	11.4. 2023	6:45-7:30 p.m.	Marine resources - a source of alternative livelihood generation for a sustainable environment	Dr. Sufia Zaman, Associate Professor and HOD, Department of Oceanography, Techno India University, West Bengal
		BREAK		
		7:45-8:45 p.m.	Marine resources - a source of alternative livelihood generation for a sustainable environment (cont.)	Dr. Sufia Zaman
04	12.4. 2023	6:45-7:30 p.m.	Air Pollution	Smt. Saswati Chakraborty
			BREAK	

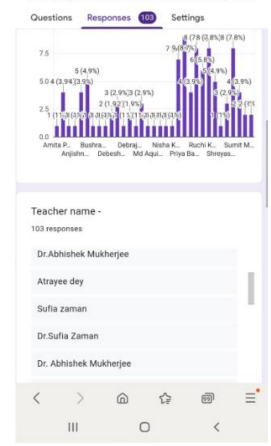
		7:45-8:45 p.m	Air Pollution (cont.)	Smt. Saswati Chakraborty
Day	Date	Time	Торіс	Speaker
05	13.4. 2023	7:00-7:30 p.m.	Sustainability and Biodiversity – correlation between human civilization and conservation	Dr.Koutilya Bhattacharjee Assistant Professor Dept. of Zoology R.K.Mission Vivekananda Centenary College, CU
			BREAK	
		7:45-8:30 p.m.	Sustainability and Biodiversity – correlation between human civilization and conservation (Cont.)	Dr.Koutilya Bhattacharjee
06	17.4. 2023	6:30-7:30 p.m.	Chemical Ecology in Pest Management towards Sustainability	Dr.Abhishek Mukherjee Asst. Professor.P.G. Department of Zoology, Maulana Azad College, CU
	BREAK			
		7:45-8:30 p.m.	Chemical Ecology in Pest Management towards Sustainability (Cont.)	Dr.Abhishek Mukherjee
07	18.4. 2023	6:30-7:30 p.m.	Pollution and Human Health	Sri. Koushik Mondol
			BREAK	
		7:45-8:30 p.m.	Xenobiotics	Dr. Sangita Lahiry
08	19.4. 2023	6:45-7:30 p.m.	Natural Causes of Pollution	Dr. Zarqua Jamal
		1	BREAK	
		7:45-8:45 p.m.	Natural Causes of Pollution (Cont.)	Dr. Zarqua Jamal
09	20.4. 2023	6:30-7:30 p.m.	Mitigation	Dr. Rajrupa Ghosh
	BREAK			
		7:45-8:30 p.m.	Mitigation (cont.)	Dr. Rajrupa Ghosh
10		Offline	Practical Demonstration	Sri. Pankaj Dutta and Sri. Raja Mukherjee

# REGISTRATION & STUDENTS' FEEDBACK

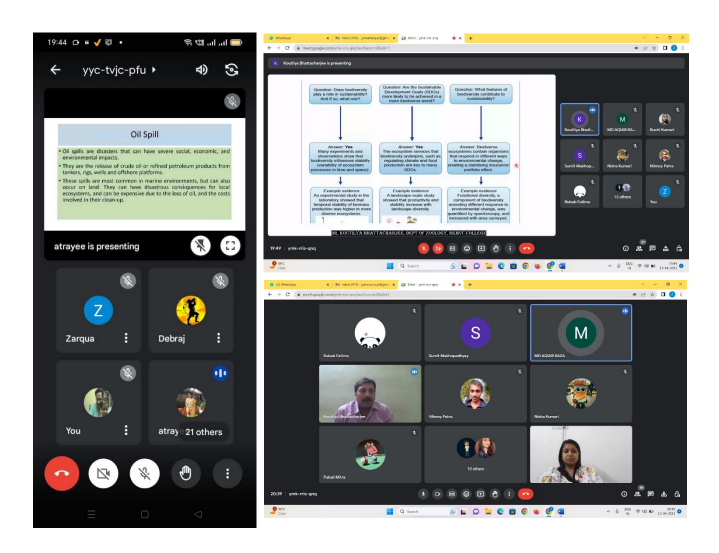




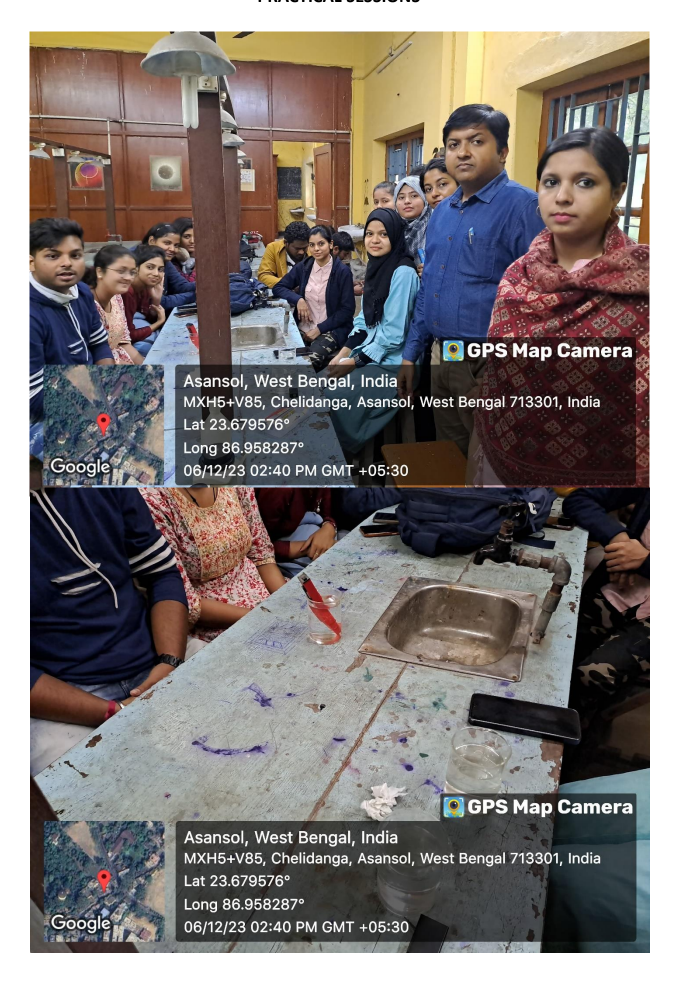
#### FEEDBACK FORM FOR VALUE ADDED COURS



#### **SCREENSHOTS OF ONLINE**



#### **PRACTICAL SESSIONS**



# Marks obtained in assignments (PowerPoint presentation) by the students

Sr No.	NAME	GRADE OBTAINED
1.	Ruchi Kumari	Α
2.	Debananda Banerjee	Α
3.	Sumit Mukhopadhyay	A <sup>+</sup>
4.	Manav	A
5.	Soumabrata Pal (Micro bio dep)	Α
6.	Priya Banerjee (")	A <sup>+</sup>
7.	Gopal Dutta (")	Α
8.	Angishnu Mukherjee	A
9.	Soumen Das	A
10.	Amrita Prasad	A <sup>+</sup>
11.	Monalisa Das	A
12.	Tania Bhattacharjee	A
13.	Debraj Mondol	A
14.	Rubab Fatima	A
15.	Aniket Dawn	A <sup>+</sup>
16.	Preeti Mondol	A <sup>+</sup>
17.	Sangeeta Mondol	A <sup>+</sup>
18.	Vijay Kumar	A
19.	Sudipta Roy ( Micro bio dep)	A
20.	Avishikta Mukherjee	A <sup>+</sup>
21.	Sana Parveen	A
22.	Nisha Kumari	A
23.	Md. Aquib Raza	A <sup>+</sup>
24.	Ankita Chatterji	A
25.	Debolina Sinha	A
26.	Pubali Mitra	A
27.	Debeshranjan Dey	A

O= Outstanding (>90%), A+= Excellent (>85%), A= Good (>80%), B+= Satisfactory (>70), B= Needs Improvement





# **Certificate of Completion**

This is to certify that	has successfully completed a 32 hours
course on Environment and Sustainability'	organized by the Department of Zoology under the aegis of
IQAC, Banwarilal Bhalotia College, Asanso	ol on April 2023, securing a grade

ABen

Prof. Dr. Amitava Basu Principal Sudipta Das

Dr. Sudipta Das
Asst. Prof. Dept. of Mathematics
& IQAC Coordinator

& hosh

Dr. Rajrupa Ghosh
Asst. Prof. Dept. of Zoology
Course Coordinator

god.

Dr. Zarqua Jamal
Asst. Prof. Dept. of Zoology
Course Coordinator

85





### **CERTIFICATE OF PRESENTATION**

This is to certify that <u>Sri. Pankaj Dutta</u> delivered a lecture on <u>Estimation of dissolved gas content in</u> water, organized by the Department of Zoology under the aegis of IQAC, Banwarilal Bhalotia College,

Asansol, held in April 2023.

ABen

Prof. Dr. Amitava Basu Principal Sudipta Das

Dr. Sudipta Das
Asst. Prof. Dept. of Mathematics
& IQAC Coordinator

@hrsh

Dr. Rajrupa Ghosh Asst. Prof. Dept. of Zoology Course Coordinator Just.

Dr. Zarqua Jamal
Asst. Prof. Dept. of Zoology
Course Coordinator







### **CERTIFICATE OF PRESENTATION**

ABen

Prof. Dr. Amitava Basu Principal Sudipta Das

Dr. Sudipta Das
Asst. Prof. Dept. of Mathematics
& IQAC Coordinator

@hrsh

Dr. Rajrupa Ghosh Asst. Prof. Dept. of Zoology Course Coordinator Just.

Dr. Zarqua Jamal
Asst. Prof. Dept. of Zoology
Course Coordinator







### **CERTIFICATE OF PRESENTATION**

This is to certify that Dr. Sufia Zaman delivered a lecture on "Marine resources - a source of alternative livelihood generation for a sustainable Environment" organized by the Department of Zoology under the aegis of IQAC, Banwarilal Bhalotia College, Asansol, held in April 2023.

ABen

Prof. Dr. Amitava Basu Principal Sudipta Das

Dr. Sudipta Das
Asst. Prof. Dept. of Mathematics
& IQAC Coordinator

@hrsh

Dr. Rajrupa Ghosh Asst. Prof. Dept. of Zoology Course Coordinator Just.

Dr. Zarqua Jamal
Asst. Prof. Dept. of Zoology
Course Coordinator





# Value Added Course On ENVIRONMENT AND

SUSTAINIBILTY



# Letter of Appreciation

To
The Course Coordinator,
Dr. Zarqua Jamal
Assistant Professor
Department of Zoology
Banwarilal Bhalotia College
Asansol, West Bengal

Dear Ma'am,

On behalf of the organizing team and other coordinators of the Value Added Course on 'ENVIRONMENT AND SUSTAINIBILITY', organized in blended mode by the Department of Zoology under the aegis of IQAC, Banwarilal Bhalotia College, Asansol, West Bengal, India on April 2023, I would like to extend my gratitude for your support and efforts in making the course a successful one.

Warm Regards,

(Prof. Dr. Amitava Basu)
Principal
Banwarilal Bhalotia College
Asansol , West Bengal, India



Constituent college of the KAZI NAZRUL UNIVERSITY,

Asansol (GOVT. SPONSORED **U G & P G** College)ASANSOL - 713303, WEST BENGAL (INDIA)

Ref. No. Date: 31.03.2023

To
Dr. Koutilya Bhattacharjee
Assistant Professor
UG &PG Department of Zoology
Ramakrishna Mission Vivekananda Centenary College
Rahara, Khardaha, West Bengal 700118

#### **Sub:-Letter of Invitation**

Dear Sir,

This year, the Department of Zoology of Banwarilal Bhalotia College, Asansol, India has once again geared up for the conduction of Value-Added Course on 'Environmental Sustainability', which will be starting from April 7-04-2023. It will be a 32 hours course and will be conducted in blended mode. The focus of this course will be to familiarize our young minds on the various causes of environmental degradation and its impact on life along with the various recent cases and initiatives.

To make this endeavor a grand success, the organizing committee, invites you to participate and deliver a lecture (1 hr.) pertaining to the above topic.

We are eager to receive you as our valued resource person.

Thanking you,

Yours Sincerely,

Chosh Du Rainna C

Dr. Rajrupa Ghosh, Asst Prof & Head Department of Zoology Banwarilal Bhalotia College Asansol, West Bengal

Mobile: 9932940169

Phone: 0341-2274842 Web: www.bbcollege.ac.in Fax: 0341-2274529 E-mail: bbcollege1944@gmail.com, naac.hec@gmail.com



Asansol, West Bengal, India
(Affiliated to Kazi Nazrul University, Asansol)

Valedictory Session

of

Value-Added Course

ON

'Environment and Sustainability'

(2023)

Organized by

The Post Graduate
Department of
Zoology

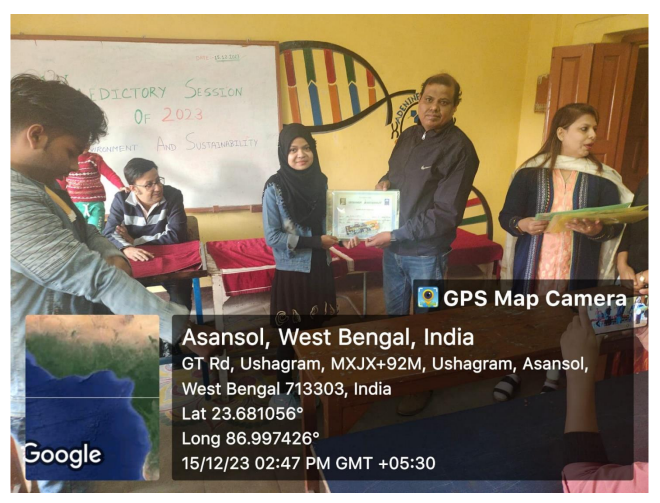


DATE:15-12-23

TIME:2:00 P.M.

**VENUE: ZOOLOGY DEPT** 

#### **VALEDICTORY SESSION OF VALUE-ADDED COURSE 2023**







Constituent College of the Kazi Nazrul University

Govt. Sponsored (U.G & P.G.)

#### COLLEGES WITH POTENTIAL FOR EXCELLENCE

Estd. -1944

Asansol-713303, West Bengal (India)

**2**(0341) 2274842, 2275414

☎IGNOU: 2274563,

■ NSOU: 227

# Post Graduate Department of Zoology

Date: 19.12.2023

To, The Principal Banwarilal Bhalotia College Asansol-713303, WB, India

**Subject:** Report for the Value-Added Course on 'Environment and Sustainability' held by the Post Graduate Department of Zoology in April 2022 (for the Session of 2022-23).

Dear Sir.

With respect to above mentioned subject, I am feeling glad to report you that the Value-Added Course entitled 'Environment and Sustainability' that we undertook from our department this year has been successfully completed. 28 students joined the course and 28 could finally complete it and receive the certificates in the valedictory session.

As mentioned in our schedule, the course was of 32 hours duration with 18 hours of theory and 14 hours of practical classes. The lectures and practical classes were taken by the departmental faculties. We, Dr. Zarqua Jamal, Dr. Rajrupa Ghosh, and Smt. Saswati Chakraborty, the course coordinators, extend our sincere thanks to all of them. We also had with us four resource persons from different institutions, who participated and presented.

The feedback of the students is enthusiastic demanding more similar courses in the near future. All the documents of the course are attached herewith in sequential order.

Thanking you,

Yours truly

Dr. Zarqua Jamal, Course Coordinator

Largna Jamal.

Assistant Professor P.G. Department of Zoology Banwarilal Bhalotia College, Asansol -713303; WB, India Dr. Rajrupa Ghosh, Course Coordinator Assistant Professor P.G. Department of Zoology Banwarilal Bhalotia College,

Banwarilal Bhalotia College, Asansol -713303; WB, India And I

Dr. Saswati Chakraborty, Course Coordinator Assistant Professor P.G. Department of Zoology Banwarilal Bhalotia College, Asansol -713303; WB, India

#### **VALEDICTORY SESSION OF VALUE-ADDED COURSE 2023**







# Report on Dengue Awareness Program Organized by PG Department of Zoology under the Aegis of IQAC on 24<sup>th</sup> November, 2022

An awareness program on Dengue Control and Prevention was held by Post Graduate Department of Zoology, Banwarilal Bhalotia College on 24<sup>th</sup> of November, 2022 under the aegis of IQAC. Dr. Manas Pramanik, Assistant Professor, Department of Animal Science, Kazi Nazrul University attended the awareness program as an inviter speaker. He delivered excellent speech regarding dengue virus, it's carrier *Aedes* mosquito, common breeding places of dengue mosquito, present scenario od dengue disease and many more.

Rainy season extends up to September month and diseases occurs most frequently in the rainy season. Dengue is a disease transmitted by the bite of infected *Aedes* mosquito and caused by virus. Dengue fever causes flu-like symptoms, such as:

- high temperature (fever)
- severe headache
- muscle and joint pain
- facial flushing and skin rashes

Water holding containers, water coolers, drums, tin, barrels, pitchers, plastic tanks, cement tanks, discarded containers, disposables (glass, ice cream cups, cold drink bottles, cans), flower vases, earthen pots, potted plant trays, coconut shells, tree holes, coconut shells, bamboo stumps, plant axils, furniture/condemn items etc act as *Aedes* breeding sites.

Various faculty members and students were present as listeners and interacted very well with the invited speaker.

List of Attendance:

Awareness Program on Dongee	Control -
	Delt of
	1022 - Kooley
Nume Designation / SIMISTER.	Signature
A APAIAN SAVIGULL AGGT POLC	Mundfroget.
1. SANTEN TANTON Affice Not	Saylor borley
3: SUBHARTAS SACKE AND PROPERTY	Sylochistophe
4 4 PARIAMAL GROSA Assessible Perform	popular
5 SUBTETH DAS Associated Professor	Children Bus
4 DARIMAN GROSE Assents Professor & STRIPTH PASS Assented Professor  6. James Mandae Assistant Professor	
7. Koushin XT: Mondal. Amint Prolector	A. K. Mondel 24. 1175
8. Targer James Mest Pel.	A.
9 - ATRAYER DEY ANT Pool.	da.
10 Sepantan Inthe SALT-I	
11. Sulhamay Parde SACT-I	By and Jale Joh
12 Samoat Charmany Auf Aug.	Luj 14/1/12 .
13 Ralye Shot Art CE	Care 24/0/20
13 Rafuge Shar Bot Pof 14 The laugha Whong. Assistant Torol	Laling . OA rete
Students' Affendance.	84-11-82
Section - Microsoft	94-11-95
C Robal Follow	Son-B US
D Bushera Rahman	Sem-III "
(3) Kainat Kouseen	Jem-III "
6 Ariket Town	Com OTT
6 Kas Now Returner	Sem TV 11.
(6) Anushtee mukhetjoe	Sem I (UG)
2) Vi., b	S- II "
7) Njay Kumar 8) Anglishne Mukherstee	
Willia Chattacheries.	Se-JII '
19 Debra Mondal	Sem-II V
1) Somen Das	3em-111 "
12) Sumita Gorai	
	Sem-I con)
13> BAYA MAJIK	Sem-I(ra)
16 Tayarti Morral.	Sem-I (14)
15) Multan Pawin	Sem - I (UG)
16) Khushi Kemata Ray	Som-I (VG)
17 Soras Kumas sharo	Sem-1 (UG
B Saumyorif Daugerjer	Sem-1 (us
100 Ald labe Akthor Ambari	Sem -4 (VS)
20 Nibelata Bouri	Sen-1 (Ph)

21) Madhurima Mukharejee 23) Depjusi Saka: 24) Addit Mandal	Sem-I (Pa)
93) Debjani Saha.	Sem I (PG)
292 Aditi Mandal	Sem-I (Ph)
2 Ampan Adhikana	Sem-Y
25 Lanchanan Rajak	SEM-I (PGI)
19 Appan Abhicary 25 Fanchanan, Kajuk 26 Atha aanda Bantrijee	BEM-I (PG)
The Calax	SEM-1 (UG)
1 20) Debling Challohadlung	SEM-JU (PGI)
Juli Mondal	SEM-III (P61)
30) Toha Kumari	SEM-I (NE)
31) Rajashree Mukherjee	SEM-I (PG)
Janiano (polysoma)	SEM-I (PG)
33) Mayna Alal	SEM-1 (PG)
34) Amuita Luisad	SEM II (UG)
35) Ruchi Kumari	SEMV (UG
36) Phymalea Sandan	Sem 7 (UG)
37 Thingaushi Fragowanshine	
31) Praymushi Prayoroushun 38 Sohorm Mukhofodhyof	Sem I (Ug)
50 torbac lale	Sem III (UG
40/ Soma Muchanica	
41) Oneha Nahid Mallick	Sem TI (PGr)
42) Rahul Baneries	dens (PG)
93) Anitai Mukhenjeo	sem III (PSI)
44) Salu Vesema	Sem II (P. br.)
15) CaAncerha coBraselle.	Sem III (P.G)
15) Poulami Adhivani	dem III (PG)
4 Chayamoa Chattaraj	Sem III (pd.)
Lata Kumas Sinha	Sem III (Cs)
(b) Asheel lan Warm to	Sem (VG)
9. Ninad Ragait	Sema (aca)
3) Shreyasi Sen	Sem V (UG)
1) Paramita Das	Som I (VG)
Divas Khatten	Sem III (UG)
3) Neh	Sem I (UG)





Invited Speaker- Dr. Manas Pramanik, Assistant Professor, Dept of Animal Science, KNU





Faculty Members of our college

Honourable Principal Dr. Amitava Basu





Felicitation