Department of Chemistry

Barasat Govt College

Value Added Course Title: Water Pollution and Analysis

Duration: 7th-13th June

Time: 10 am to 5 pm on 7th, 8th, 9th, 12th and 13th June

Contact Hours: 35 Hours

Resource Persons: 7 Teachers and 2 Non-teaching staff of the Department of Chemistry

Sr. No.	Name of Teacher	Course Taught		
1.	Dr. Prabir Kumar Bhattacharyya	Theory		
2.	Dr. Arup Bandopaddhyay	Theory & Practical		
3.	Dr. Suparna Basu Chaki	Theory		
4.	Dr. Jeebananda Jana	Theory & Practical		
5.	Dr. Samrajnee Dutta	Theory & Practical		
6.	Dr. Soma Nath Deoghoria	Theory & Practical		
7.	Dr. Ambarish Ray	Theory		

Sr. No.	Name of Non-Teaching Staff
1.	Ram Narayan Hela
2.	Hemlata Mondal

Participants: 19 students of both Hons. and General Stream

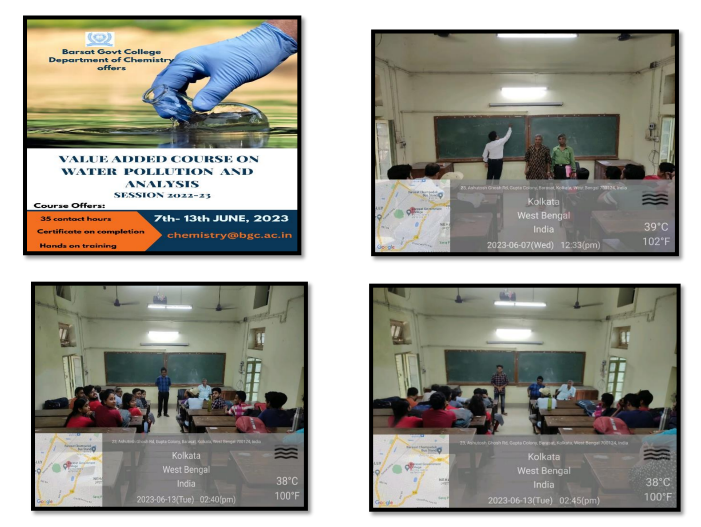
Name of participants:

Sr.	Name	College Roll No.	Semester	Stream
No.				
1.	Mayukh Mondal	2142038	4 th	Pure General
2.	Satyajit Das	2042021	6 th	Pure General
3.	Tousif Ahmed Mondal	2042045	6 th	Pure General
4.	Neha Biswas	2042012	6 th	Pure General
5.	Sagar Dey	2042070	6 th	Pure General
6.	Sudeshna Debnath	2051047	6 th	Pure General
7.	Swapnomoy Mondal	2042080	6 th	Pure General
8.	Shreya Dhali	2042019	6 th	Pure General
9.	Partha Pratim Pal	2042109	6 th	Pure General
10.	Prerana Chowdhury	2017019	6 th	Chemistry Hons.
11.	Sumita Dutta	2017040	6 th	Chemistry Hons.
12.	Esha Paul	2017045	6 th	Chemistry Hons.
13.	Saptak Chowdhury	2017027	6 th	Chemistry Hons.
14.	Aritra Saha	2017002	6 th	Chemistry Hons.
15.	Arkadip Mondal	2017033	6 th	Chemistry Hons.
16.	Poulomi Bhattacharyya	2017054	6 th	Chemistry Hons.
17.	Nelov Mallick	2017046	6 th	Chemistry Hons.
18.	Dipanjana Bhattacharjee	2017051	6 th	Chemistry Hons.
19.	Sreya Roy	2017009	6 th	Chemistry Hons.

Evaluation: Through written test (MCQ) and viva-voce.

Feedback Analysis Form: Provided

Pictures of the event:



Certificate: Provided on successful completion of course.

स्त्येव जन्ते १०	Barasat Government College K N C Road, 24 Parganas (N). Barasat, Kolkata - 700124, West Bengal, India NAC Accredited with 'A' Grade & DST-FIST Sponsored College	
No.01	Certificate of Participation	
	This is to certify that	
	Mayukh Mondal	
	of Barasat Government College	Analysis of 35
hours duration during	7th-13th June 2023 organized by the Department of Ch	emistry, Barasat
	Government College and obtained Grade	
Place: Barasat Date: 13th June 2023	(Dr. Prabir Bhattacharyya) (Dr. Sam	hatterju ar Chattopadhyay)
	Course Coordinator	Principal

Attendance sheet

	Department of Chemistry, Barasat Govt. College						
			Value A	dded Course: Session 20	22 - 23		
			WATER	POLLUTION AND AN	ALYSIS		
			Record	of Attendance of the Part	cipants		e .
			Day 5: Lee	ture 1, Dr. Prabir K Bha	ttacharyya		
SI. No.	NAME (in Capital Letters)	Roll No.	Day 1 (7.6.23)	Day 2 (8.6.23)	Signature Day 3 (9.6.23)	Day 4 (12.6.23)	Day 5 (13.6.23)
1	MAYUKH MONDAL	2142038	M. Mondal	M. Mondal	M.Mondel	M.Mondal	At Mondal
2	SATYAJIT DAS	2042021	Salyajit Day	Satyajit Day	Satyajit Das	Satyojit Das	Safyajit Day
3	TOUSIF AHMED MONDAL	2042045	Tousif Almed Mondal	Tousif Almed Mondal	Tousif Almed Mondal	Tousif Admed	Tougif Ahmed Mondal
4	MD SAHIL AHAMED	2042076	M&Solil Ahand	Me solil Ahaned	me solil thing	M& Sahih Ahoma	and Schil Ahamed
5	PRITAM GHOSH 🗡	2042091				-	
6	NEHA BISWAS 🔸	2042012			_	- C	
7	SAGAR DEY	2042070	Sager Day	Sagar Day	Sagar Day	Sagarday	Sager Dey
8	SUDHESHNA DEBNATH	2051047	Bidestra Debrat	Sedeston Debrat	Sudeshina Debrat		Beedestron Debrot
9	SWAPNOMOY MONDAL	2042080	Genomory None	Barmone La	Goarmoney D	Soafromey Al.	Confromey Mone
10	SHREYA DHALI	2042019	Straya Phali	Shraya Dhali	Shraya Bhali	Shraya Bhal	5 Shraya Shali
11	PARTHA PRATIM PAL	2042109	Parth Briting Pal.	Parther Pratem	Perthe Britin Par	Parter Pratim	1. Parthe Pratem
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			En					
		Department of Chemistry, Barasat Govt. College						
				dded Course: Session 20				
			WATER	POLLUTION AND AN	ALYSIS			
			Record	of Attendance of the Parti	cipants			
SI.	NAME	Roll No.			Signature		Day 2/ Lecture 2	
No.	(in Capital Letters)		Day 1/ Lecture 1	Day 1/ Lecture 2	Court in Beening to	Duy 2. Deeture i	In enang	
1	PRERANA CHOWDHURY	2017019	Chowdhung	Chowdhurg	Chowdhwrg	Chowshing	chowdhury	
2	SUMITA DUTTA	2017040	Sumita Detta	Sumita Dutta		Sumita Dutta	Sumita alutta	
3	ESHA PAUL	2017045	Esha Paul	Esha Paul	Esha Paul	Esha Paul	Esha Paul	
4	SAPTAK CHOWDHURY	2017027	Saptak charding	Suptak	Saptak	Saplak	saptak chowdhing	
5	ARITRA SAHA	2017002	Avitsia Laka	Avitora Sahe	Avitocobalie	toutocalahu	AvuitoraSahr	
6	ARKADIP MONDAL	2017033	Arkadi"p Mondel	bukadi & Nondal	Arkadn' & Mondal	Arizada' & Monda	Arkedi & Mondol	
7	ANKAN KAYAL 🗡	2017050			-			
8	POULAMI BHATTACHARYYA	2017054	Poulani Bhattachun-	Poulami Bhuttachar- 444	Poulami Biotachan- Yya	Poulomi Bhattachan 440	Poulani Bhotte dun- 799	
9	NELOV MALLICK	2017046	Nelov Mallick	Nelov Mallick	Notor Mallick	Netor Mallick	Nelov Mallick	
10	DIPANJANA BHATTACHARJEE	2017051	liponjana_ Chattachartu	Dipantana Brattacharte	alipanjana Bhattachartu	alifanjana Brattacharti	Brattacharti	
п	SREYA ROY	2017009	Sreya Roy	Szinga Roy	Sneya Roy	Breya Roy	Streyer Roy	
12	ABU ZARIN AHAMED 🗡	2017022	4					
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COURSE OUTCOME: The course provided both theoretical knowledge as well as hands on experimental training to students on collecting and analyzing water samples from different sources (ponds, municipal water taps, tube wells etc.). After completion of the course the students gained awareness of the chemical contaminants of ground water and their related health hazards. They also had hands on training in identifying and estimating chemical polutants of ground water. The feedback form analysis shows that most of the students were extremely satisfied with the theoritical knowledge and experimental traing provide by te course.

Details of the course content and program schedule are provided below.

Value added course on WATER POLLUTION AND ANALYSIS

Course Objective:

To impart job oriented skill through hands on experience of water testing and quality assessment.

Course Content:

Day 1: Theoretical classes on water resources, water cycles, causes of water pollution and related health hazards and theoretical principles of water analysis.

Day 2: Collection of water from different sources

Day3: Theoretical classes on principle of measurement of total hardness and its removal, and measurement of pH of water.

Laboratory classes on water testing for (a) Hardness of water (b) total nitrogen content of water

(Nitrates, nitrites and ammonium content) (b) Measurement of pH

Day 4: Theoretical classes on the principle of testing Arsenic content of water and its related health hazard

Laboratory classes on measurement of (a) arsenic content of water (b) BOD and Dissolved oxygen of water.

Day 5: Assessment of students through viva and written tests.

Course Outcome:

At the completion of the course the students should be:

(a) Aware of the various pollutants that can contaminate ground and surface water and their related health hazards

(b) Able to analyze chemical pollutants of water

Value added course WATER POLLUTION AND ANALYSIS

Programme Schedule

Date	Time	Торіс	Resource Person
Day 1 (7.06.2023)	10am-11am	Inauguration and Overview of the Programme	Dr. Samar Chattopadhyay (Principal) Dr. Prabir Kumar Bhattacharyya (Head of the Department) and Dr. Arup Bandyopadhyay
	11am -12.30pm	Water resources , Global crisis, water cycle, complexation in natural and waste water	Dr. Prabir Bhattacharyya
	12.30pm -2.30pm	Different sources of water pollution and related health hazards	Dr. Soma Nath Deoghoria
	2.30pm-3 pm	Recess	
	3-5pm	Methods of removing pollutants from water	Dr. Suparna Basu Chaki

Date	Time	Торіс	Resource Person
Day 2	10am-2pm	Collection of water samples	Dr. Narayan Chandra Bhar
(8.06.2023)	2pm –2.30 pm	Recess	
	2.30pm-5pm	Collection of water samples	Dr. Prabir Kumar Bhattacharyya

Date	Time	Торіс	Resource Person
	10am-12noon	Discussion on concept of pH and acidity of water	Dr. Arup Bandyopadhyay and Dr. Samrajnee Dutta
Day 3 (9.06.2023)	12am -1pm	Measurement of water pH	Dr. Arup Bandyopadhyay and Dr. Samrajnee Dutta
	1pm -2.30pm	Discussion and Measurement of Hardness of water	Dr. Soma NathDeoghoria
	2.30-3pm	Recess	
	3pm-5pm	Discussion and measurement of nitrogen content of water	Dr. Jibanananda Jana

Date	Time	Торіс	Resource Person
	10am-12.30pm	Discussion and measurement of arsenic content of water	Dr. Jibanananda Jana

Day 4 (12.06.2023)	12.30am -2pm	Discussion and measurement of BOD and COD of water	Dr. Ambarish Ray
	2pm-2.30	Recess	
	2.30pm-5pm	Discussion and measurement of DO of water	Dr. Suparna Basu Chaki

Date	Time	Торіс	Resource Person
	10am-12o'c lock	Hazard of As in ground water in West Bengal	Dr. Prabir Kumar Bhattacharyya
	12 o'clock -1pm	MCQ Test	Dr. Prabir Kumar Bhattacharyya
Day 5	1pm -2.30pm	Viva	and
(13.06.2023)			Dr. Arup Bandyopadhyay
	2.30 pm -3 pm	Recess	
	3pm-5pm	Valedictory Session and Distribution of	Dr. Samar Chattopadhyay (Principal)
		Certificates	Dr. Prabir Kumar Bhattacharyya (Head of the Department) and Dr. Arup Bandyopadhyay

Course Coordinator: Dr. Prabir Kumar Bhattacharyya