Add-on Certificate Course: "Foundation of a Sustainable Future through Chemistry"

Session 2023-2024, Sripat Singh College, Jiaganj

The Department of Chemistry at Sripat Singh College successfully organized and conducted an innovative add-on certificate course titled "Foundation of a Sustainable Future through Chemistry." This 30-hour comprehensive program catered to undergraduate students from both science and humanities streams, aiming to ignite interest and foster a deeper understanding of chemistry's significance in everyday life.

Sife an I Ma		TING RESC		Tala / Place				
Albent / Meeting No. Stat / Date 06-03-24 St 1. Autor Byuna By		উপস্থিত সভ		MAR / Time	012 -			
		NAME OF MEMI	BERS PRESENT		2:300			
	u Rachan ?	. FI 8.		541 15.				
013	Habib	a-i 9. Sei 10.		591 17.				
814.	Grav	551 11.		321 18.	343			
a15. M	anirul Mandal.	> 1 12.		>> 1 19.				
SI 6.		501 13.		201 20.				
917.		581 14.		431 21.	the second			
R / No.		রেজল্যুশন / R	esolution Adopt	ed				
		Gala 2 2 62						
1.	It was un	animously of	ecided the	+ Driec	timerel			
	It was unanimously decided that project work discontation work will be distributed to the 6th en							
			1 10 1		2 67W Sen			
	1	. students u	othin one	week the	nough			
	lottery system	<i></i>			-			
			10	_				
2.	3rd Sem (How	D., GE and PC	c) emactica	l oxam	aill be			
-	Brd Sem (Horo., GE and PCC) practical exam will be held according to the following schedule:							
	of the function sensative.							
	Paper 40	Date &	Timed	" / Examine				
	CC-5-Physical Chem	14.00 000 H	12.00 - 22	· · · · · · · · · · · · · · · · · · ·	Sh			
	L' war	A company of	12:00 noon	Mr. Abu Rai Dr. Raja Gl	han +			
	CC-6-Inorganic Chen	listry 15-03-2024,	12:00 noon	Dr. Md. Hat				
	le si	and a manufacture and a second		Dr. AmitKr.	Kundu			
	CC-7-Organic Chem	istry # 16-03-2024,	12:00 noonM	. Manirul Mandi	M 25			
		1 20 pm	the set of the set	IGhosh	I F. Raja			
	CHEMGP-1 (GE)	19-03-2024,	12:00 noon	Dr. Amit Kumar	Kundu i			
*	ATTA II			Dr. Md. H	abib			
-	CHEMGP-3 (PCC)	20-03-2024,	12:00 noon M	r. Manirul Manda	II to A with			
	8		The second second second	Kr. Kun	du Dr. Amit			
1	and the second sec		-	a station				
	and the second second second second				22000000			
3.					-31115			
J	Department o	f chaminty is	going to as	ganize a	w'ADDO			
0	contificate Course on "foundation of a Sustainable							
1	Char Handle Char it will all a comparately							
	This course will be held in collaboration with							
	TBAC, snipst singh college. The duration of this course							
l u	or u be 30 fr	K, J		v	4			



Inaugural Session (April 4, 2024)

The inaugural ceremony took place in the Rabindra Sabha Kaksha, graced by the esteemed presence of Principal Dr. Kamal Krishna Sarkar, NAAC Coordinator Dr. Prasenjit Nanda, IQAC Coordinator Dr. Sagar Simlandy and other revered faculty members. The event commenced with a soulful rendition of Rabindranath Tagore's song "আলো আমার আলো গুলো ভাগো ভাগো ভাগো (Alo Amar Alo Ogo) by Shubhalakshmi Mandal, a final-semester chemistry student. Senior faculty members delivered insightful speeches, elucidating the course's importance from diverse perspectives.





Inaugural day of Add on Course

Course Overview

Dr. Kamal Krishna Sarkar highlighted chemistry's rich cultural heritage, tracing its evolution from ancient alchemical experiments. Dr. Prasenjit Nanda provided philosophical insights, connecting chemistry to elemental properties—Kshiti (earth), Ap (water) and Marut (wind)—emphasizing its pivotal role in understanding creation's mysteries. Dr. Amit Kumar Kundu, Head of the Chemistry Department, precisely outlined the course's objectives and prospects. Dr. Mrittika Mohar's inaugural lecture vividly illustrated chemistry's omnipresence, leveraging engaging slides and a memorable song ("Chemistry is everywhere in every walk of life, Chemistry solves the Mystery how we do survive..") emphasizing chemistry's problem-solving capabilities.

The course encompassed diverse, engaging topics:

- 1. Transition to Greener Approaches: Dr. Amit Kumar Kundu illuminated eco-friendly alternatives.
- 2. Food Additives and Cleansing Agents: Dr. Md Habib explored chemistry in daily consumption.
- 3. Drug Chemistry and Cosmetics: Dr. Raja Ghosh elucidated chemistry's role in health and beauty.

4. Chemistry in Everyday Life and Unplanned Discoveries: Dr. Mrittika Mohar highlighted sharp observation's significance in the research field specially mentioning the invention of artificial sweeteners, dinamites.

5. Practical Applications: Mr. Abu Raihan and Mr. Monirul Mondal provided hands-on expertise.

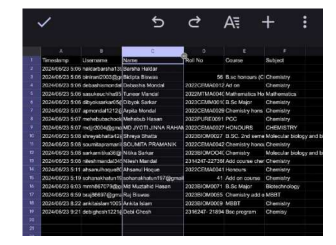
Student Engagement and Feedback

Students from various departments enthusiastically participated, demonstrating keen interest in chemistry's practical applications. The course aligned with the National Education Policy's emphasis on interdisciplinary

knowledge, fostering a holistic learning environment. Students praised the interactive teaching methods and relatable examples.

Add on Certificate Course on 'Foundation of a Sustainable Fature through Chemistry' Organized by Department of Chemistry In Collaboration with IQAC, SripatSingh College ATTANDANCE SHEET/ 04/04/2024								
SL. NO.	NAME	DEPARTMENT/SEM whatsApp Number						
1	Giourab Gihosh	CHEM/6"SEM 9593146859						
2	Papu Das.	Chandery / 6th sam 8597208497						
8.	Bulet pal	chamistry/6th sen 9641673758.						
4.	Arisit Ghosh	chemistry/6th sen 6294 857260						
5.	Debnashayan Pal	Chemistry 6th sen 6295005117						
6.	Paranjog Garkan	chemistry/6th son, 8001559024						
7.	Debragian Dey	chemistry /6th em. 7047174199						
8.	sect Oiswas	chemis 109/6th sen. 699653 5846						
9.	Suprokash Dag	chemis 17/16 to 8000004914						
10 .	Rupan Crhost	chemistra /6 sen. 790808 3600						
He	Sohana Khatun	Chemistry /6th Sem 0339162174						
12.	Annesha Mandal	Chemistry / 6th Sen 706354769						
13.	Pithi Ghosh	Chemistray / 6th sen 9339340902						
14.	Subholaxmi Mondal	themistry/ 6th Ser 8101613511						
15.	Bidipta Biswas	chemistry 16them 073539849:						
16 .	Samin Aktab Soubar	chemisthy 1/15t sem 8436709609						
19.	Salid Islom .	Chemostry / 15+ 6em 9734142795						
12.	Jishan Mehe de Malitha	chemistry list Sem 9564955894						
19.	Swaztha Rojbanshi	chemistry 14th Sem 8695 8296 40						
20.	Samin Ahmed	Chemistry (4th SEM) 8293751813						
1	Ampita Mondal	ehoningmy (4th sen) 7585878082						
22.	Uliwal Kons	Chemistry (4th Son 98 32 9 9 247 8						
23	Soumita Pramarik	Chemistry (4th Sens) 7029918453						
24	Suvojit Ginosh	chemister (gin sem) 7029128135						

	Timestamp	Usemame	Name	Roll No	Course	Subject	
	2024/06/15 5:39	shreyabhatta426	Shreya Bhatta	2023BIOM0027	Major	Nolecular biolog	y and biotechnology
3	2024/06/15 5:39	shiladityabiswas	Shiladitya Biswa	14	Honours	MBBT	
	2024/06/15 5:39	sasukeuchiha95	Tuneer Mandal	2022MTMA0040	Hanours	Mathematics	
	2024/06/15 5:40	dibyoksarkar05@	Dibyok Sarkar	2023CEMM0010	Major	Chemistry	
	2024/06/15 5:41	mandalannesha	Annesha Manda		Honours	Chemistry honou	ins
	2024/06/15 5:41	pg8272060@gm	Pritam Ghosh		PCC	Chemistry	
8	2024/06/15 5:42	soumitapramanil	SOUMITA PRAM	2022CEMA0042	Honours	Chemistry	
	2024/06/15 5:44	debashismondal	Debashis Monda	None	Honours	Chemistry (today	(topio-dynamite)
	2024/06/15 5:44	mdjir2004@gma	MD JYOTI JINN	2022CEMA0027	Honours	CHEMISTRY	
	2024/06/15 5:44	apmondal1212@	Arpita Mondal	2022CEMA0029	Honours	Chemistry	
12	2024/08/15 5:50	sarkamitika36@	Nitika Sarkar	2023BIOM0040	Major	Molecular biolog	y and biotechnology
	2024/06/15 6:16	mmh867079@g	Md Muztahid Hs	2023BIOM0071	Honours	Biotechnology	
14	2024/06/15 6:17	bg285453@gma	Bikram Ghosh	2023BIOM0053	Major	Molecular Biolog	y and Biotechnolog
15	2024/06/15 6:45	debs956497@gr	Debnarayan Pal		Honours	Chemistry	
	2024/06/15 7:04	priyangshudas60	Priyangshu Das	2022200A0059	Honours	Chemistry	
	2024/06/15 7:15	iammehebub07(Mehebub Hasan	2022PURE0091	PCC	Chemistry	
15	2024/06/15 7:35	binirani2003@gr	Bidipta Biswas	2188949	Honours	Chemistry Honor	urs
	2024/06/15 7:53	subhalaxmimont	Subhalaxmi mor	2169009	Hanours	Chemistry	
.20	2024/06/16 1:25	kironrk14@gmai	Faitullah		Add on course	Molecular biolog	y and biotechnology
22							



Attendance sheet (sample copy)

Valedictory Session (October 5, 2024)

The valedictory ceremony, attended by Principal Dr. Kamal Krishna Sarkar and IQAC Coordinator Dr. Sagar Simlandy, celebrated participants' engagement. Dr. Amit Kumar Kundu congratulated students and announced plans for future add-on courses. Dr. Mrittika Mohar's valedictory lecture poignantly underscored chemistry's endless learning journey, quoting Tagore's "শেষ নাহি যে শেষ কথা কে বলবে" (The End is Not the End).

Outcome and Future Prospects

The add-on course successfully generated enthusiasm and awareness among participants, reinforcing Sripat Singh College's commitment to academic excellence and skill development. Certificates were distributed to participants from various departments, acknowledging their dedication. The Department of Chemistry plans to announce another add-on course schedule soon, further promoting interdisciplinary learning and skill development.





Certificate distribution at the Valedictory session