P.C Roy Seminar on 02-08-2024

Rabindra Mahavidyalaya

Champadanga, Hooghly

Department of Chemistry

Dated: 25.07.2024

NOTICE

All the students, faculty members, non-teaching staffs of the Department of Chemistry are instructed to be present and participate at the Departmental event "Celebration of Birth Anniversary of Acharya Prafulla Chandra Ray" scheduled to be held on 02.08.2024 (Friday).

Sucheta Joy Dr. Sucheta Joy

(HOD, Chemistry)

Dr. Prasanta Bhattacharyya (Principal)

Programme Schedule:

1. Inauguration of the Event by Principal, Dr. Prasanta Bhattacharyya and Opening song by Students (15 minutes)

2. Introductory speech by Principal, Dr. Prasanta Bhattacharyya (15 minutes)

3. Publication of Departmental Wall Magazine "Chem Mania" and High Tea (30 minutes)

4. Cultural programme by Students (15 minutes)

4. Seminar Presentation by Dr. Debasmita Sardar, Assistant Professor, Department of Chemistry; Topic: "Advanced Nanomaterials for Mankind" (45 minutes)

Time: 12.00 p.m. to 3.00 p.m.

Venue: Room No. 07

Programme Objective

Theme: To commemorate the birth anniversary of "*the father of Indian chemistry* "**Sir Acharya Prafulla Chandra Ray** who was a pioneer and figurehead of modern chemical research in India. He was remarkable scientist, literary figure, professor, industrialist, philanthropist and much more.

Venue: Department of Chemistry

Date: 2nd August, 2024

Organizer: Department of Chemistry

Speaker: Dr. Debasmita Sardar (Departmental Faculty)

Audience: Students of Semester III and V (Hons.)

Objectives:

- To make aware of current student about modern research
- A rise in students' self-assurance and intelligence
- To encourage students to share their passion for science with an insight into modern research in a fundamental sense
- To provide guidance and support
- To create a conducive environment
- To encourage and facilitate research opportunities

Report

Department of Chemistry of Rabindra Mahavidyalaya organized a one-day seminar on "Advanced Nanomaterials for Mankind" to commemorate birth anniversary of "*the father of Indian chemistry* "Sir Acharya Prafulla Chandra Ray on 2nd August, 2024. The seminar was focused on advancement of modern nanochemistry for the sake of mankind. The seminar, hosted by Dr. Rabiul Alam, began with the introductory speech given by respected Principal Dr. Prasanta Bhattacharyya of the institution. The technical session was chaired by the head of the department Dr. Sucheta Joy. Then Dr. Debasmita Sardar gave an insightful lecture and departmental wall magazine "Chem Mania" was published by all teachers, principal and all students of the department. Afterward, departmental students performed a cultural program. Mrs. Subhra Dholey and Mr. Tanmoy Pandit monitored the whole session. The session was very interactive where students have been quite enthusiastic. 5 teachers (including Principal Sir) were present in the seminar. Total 22 students including 12 male student and 10 female student and 2 non-teaching staffs were present. The seminar ended with vote of thanks by Dr. Sucheta Joy.

Programme Schedule

Theme: To commemorate birth anniversary of "the father of Indian chemistry" Sir Acharya Prafulla Chandra Ray

Venue: Department of Chemistry

Date: 2nd August, 2024

Time: 12.00 p.m. – 3.00 p.m.

Inauguration: Dr. Sucheta Joy, HOD of Department of Chemistry

Inauguration Speech: Dr. Prasanta Bhattacharyya, Principal

Technical Session: Speaker: Dr. Debasmita Sardar (Assistant Professor, Rabindra Mahavidyalaya)

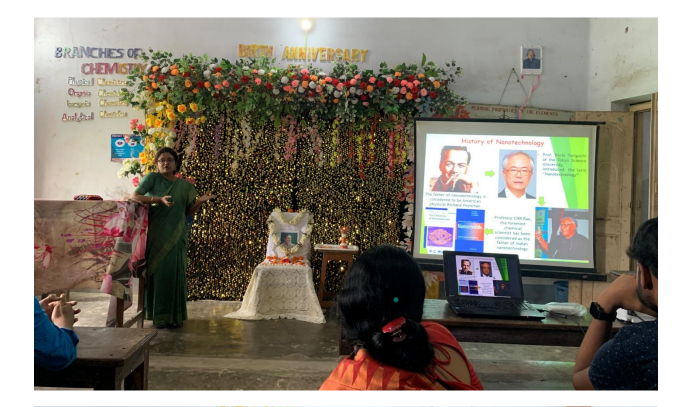
Topic: Advanced Nanomaterials for Mankind

Vote of Thanks: Dr. Sucheta Joy, HOD of Department of Chemistry









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"Advanced Nanomaterials for Markind Celebration of P.C. Roy Memorial Lecture. Date: 02/08/2024 A Hendance : Sucheta Jog 02/08/2004
Rakine Alam
Bappeltyn Kannagen
Sulehra Pholey & Jayanda Icham @- Soumya Panja @ Sk. Aftale Hossain (8) Azan maitz 9 Santan Par 0 Alehisek Manna (1) Nationan maily @ Rakesh Adak Pulakita porel Soheli Beroa 13 15 (Shubha Karmakar 1) Batwir Samanta 1) Pijush Ghara 1 Prantik Das 13) Jot Thaya C) Ankita Samanta. D Admitiga Dhama (2) Leena Adak (23) Srimana Bag (24) Nisha Gihanta 25 Lija Chaknaborty 2) Sanchayita Gihosh 2) Pritam Adak, 2) Debarmita Sardar

Departmental Students' Career Counselling and Mentoring on 29-10-2024

Rabindra Mahavidyalaya Champadanga, Hooghly **Department of Chemistry**

Dated: 29.10.2024

NOTICE

It is hereby informed that the Department of Chemistry of Rabindra Mahavidyalaya, Champadanga, Hooghly, will be organizing a Career Counselling and Mentoring Programme on 29th October 2024 (Tuesday) for B.Sc. students (Chemistry). All students are strongly encouraged to attend this important event.

Speaker	Dr. Suceta Joy, Assistant Professor, Department of Chemistry, Rabindra Mahavidyalaya		
	Dr. Rabiul Alam, Assistant Professor, Department of Chemistry, Rabindra Mahavidyalaya		
	Dr. Debasmita Sardar, Assistant Professor, Department of Chemistry, Rabindra Mahavidyalaya		
Topic	"Curriculum and Credit Framework for Undergraduate Programmes (CCFUP) as per NEP, 2020." with special preference to <i>Chemistry</i>		
Place of Counseling	Room number 07, Department of Chemistry		
Time	11:30 to 02:30 p.m.		

Sucheta Jop Dr. Sucheta Joy

(HOD, Chemistry)

ata Bhattacharyya Dr Principal Principa Rabindra Mahavidyalaya Champadanga, Hooghly(W.B)

Report

Department of Chemistry of Rabindra Mahavidyalaya organized a students' career counseling program for the chemistry Hons, students. To reassure students that all chemistry faculty were committed to providing the best possible teaching and learning experience, despite challenges. Teachers talked to them with optimum frequency for allowing them a sense of not feeling "left alone' as well as the feel that the institution, especially the department stood behind them under challenging circumstances. Keep in touch about their mental well-being also by assuring them of all kinds of support whenever needed. Students have responded very well and were successful in coming out of the situation in a healthy manner without succumbing to the pressure of the difficult times. Dr. Sucheta Joy (Assistant Professor and HOD, Department of Chemistry, Rabindra Mahavidyalaya), Dr. Rabiul Alam (Assistant Professor, Rabindra Mahavidyalaya), Dr. Debasmita Sardar (Assistant Professor, Rabindra Mahavidyalaya), Mr. Jayanta Khamrui (NTS) and Mr. Bappaditya Karmakar (NTS) gave highly inspiring speeches to motivate the students to continue their successful efforts to attain life goals and happiness.3 teachers were present in the counseling session. Total 17 students including 8 male student and 9 female students and 2 nonteaching staffs were present.

Programme Schedule

Theme: To conduct students counseling

Venue: Department of Chemistry

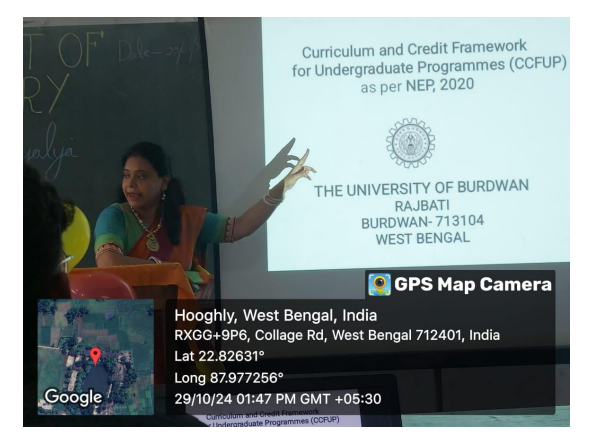
Date: 19th October, 2024

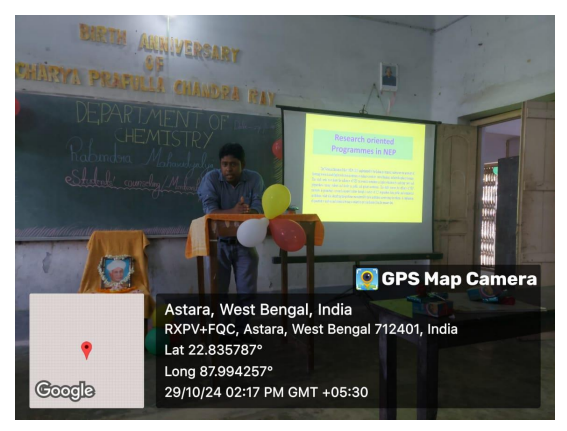
Time: 11.30 a.m. – 1.30 p.m.

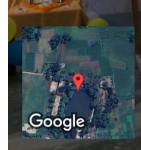
Inauguration: Dr. Sucheta Joy, HOD of Department of Chemistry

Objectives: The objectives of the counseling sessions were

- To understand the problems that is affecting the students
- To help the students attain a positive mental health
- How to cope with the anxiety of not being able to attend regular classrooms and how this gap would be addressed
- Concern about employment opportunities after completing the program under those difficult circumstances
- To help the students work out a plan to solve their difficulties
- To inspire successful endeavor towards attainment of life goals and happiness
- How to approach organizations for internship opportunities







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Courselling / mentoring Roogrammente: 29/10/2024 Class: B.Sc. Chemistry Attendance Sheet 1. 2. . Sacheta Jog 3. Rakint Alar 4. Debasmita Sardar 5. Tanmoy Paulit-6. Okonomatikan 29/10/24 7. Saturike Somonta 8. Shubha Karmakar 9. Rakesh Adak A 10. Aniziban Kaley 11. Sk Aftale Hogshin. 12. SK Sanika 13. Norrayan Marty 19. Pijush Ghavos 15. Schell Berra 16. Ankita Samanta. 17. Adwiliya Dhama 18. Krishuata Berra. 19. Leena Adak 20. Srimana Bag 21. Tiyasha Makan 22. Mandina Samanta 23. Alehisele Manna 24. Soumya Pairija. 25. Santam Pal. 26. Smitikana Maiti. 27. Pulakita Porel 28. Arantik alas 29. Ankita Berra

Rabindra Mahavidyalaya

Champadanga Hooghly

Department of Chemistry

Feedback on Student Career Counselling Program 29/10/2024

Name of the Student: Adavitiya Dhapa Present Semester: 5th Sem Present Session: 2029-25 Gender: Female Age: 20 Address: Ankri, Gholdig rowi, Hooghly, 712401 Email ID: adartizadhana 97320 grail.com Contact Number: 7076818801

1. The session was helpful in accomplishing my immediate objective(s) (A) Very good (B) Good (C) Medium (D) Bad (E) Very bad

2. I received the information I needed and information was thoroughly and clearly explained. (A) Very good (B) Good (C) Medium (D) Bad (E) Very bad

3. My questions were answered and there was sufficient time to deal with my concerns. VAT Yes (B) No

4. The session will be valuable to me in completing my academic, career and/or personal goals.

(A) Yes (B) No

5. Efforts were made by the institute/ teachers to inculcate soft skills, life skills and employability skills to make you ready for the world of work. (A) To a great extent (B) Moderate (C) Somewhat (D) Very little (E)Not at all

6. Teachers listened carefully to me, demonstrated a genuine desire to help me and made me feel comfortable and encouraged me to ask questions and participate in the discussion.

(A) Very good (B) Good (C) Medium (D) Bad (E) Very bad

7. I would recommend more of these for my benefit (A) Yes (B) No

Departmental Parents Teachers Meeting on 26-12-2024

Department of Chemistry

Rabindra Mahavidyalaya, Champadanga, Hooghly

Dated: 20.12.2024

NOTICE

It is hereby informed that the event of Parents Teacher Meeting programme for the Chemistry Hons. Students will be held on 26th December, 2024. The respective students are asked to be present along with their parents on the mentioned date positively. The Parents Teacher Meeting programme will be conducted by Dr. Sucheta Joy (Assistant Professor and Head), Dr. Rabiul Alam (Assistant Professor), Dr. Debasmita Sardar (Assistant Professor), Mr. Tanmay Pandit (SACT) and Mrs. Subhra Dholey (SACT).

Place of Meeting	Department of Chemistry
Time	1.30 p.m. to 3.30 p.m.

Sucheta Joy Dr. Sucheta Joy

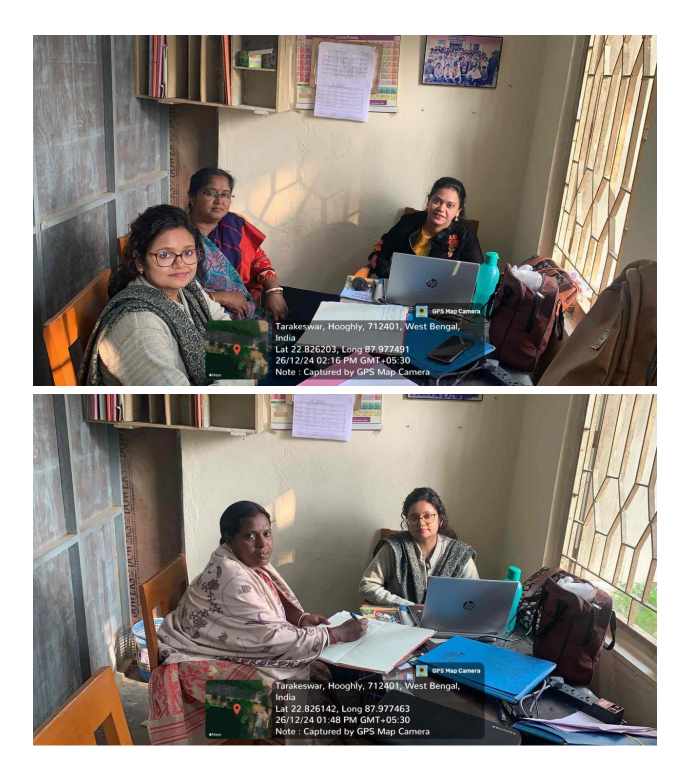
(HOD, Chemistry)

Dr. Prasanta Bhattacharyya

Principal Principal Rabindra Mahavidyalaya Champadanga, Hooghly

<u>Report</u>

A Parent-Teachers Meeting was conducted on 26/12/2024 from 1.:30 p.m. - 3.30 p.m. The parents were intimated through the student official groups well in advance through class teachers and mentors. The parents were informed through telephonic calls as well as through the student's official group. The programme was coordinated by HOD Dr. Sucheta Joy and other faculty members Dr. Rabiul Alam and Dr. Debasmita Sardar. Dr. Sucheta Joy, HOD of the Department of Chemistry, discussed the focus on internal evaluations, the internships and placements. Major highlight was the students' placements at various multinational companies and research laboratories of national importance. Rabiul Alam and Dr. Debasmita Sardar deliberated on the synergetic efforts of parents and teachers in overall growth of students. They requested the parents to actively participate in monitoring the academics activity of the students. Several measures of establishing a direct communication were proposed. The parents were invited to share their views, suggestions and feedback. Several parents spoke on the different aspects. Interaction between Parents, HOD, Subject Teachers and Mentors was done. There was a discussion on student's performance in individual subjects, students discipline in classrooms and their attendance percentage. The event witnessed around 80% attendance thus displaying enthusiastic interest among parents for the smooth working and progress of the department. The main objective of the meeting was to create a common platform, where teacher and parents come together to discuss student's performance and devise ways to enrich their learning experience. The meeting helped to create better understanding between parents and teachers and build harmonious relationship between the school and the community.



	Departmental Parents Teachers Meeting Programme					
	<u>Nejwamenia</u>		Pate: 26/12/24			
SL	Name of the Student	Name of the Guardian	Pate: 26/12/24 Remark/s 3 Signature			
	Strubho Gihorui	Sabita Gihorui	3.120 60732 (Sem-I)			
2.	Mandira Samanta	Sanchita Samanta	7160-2 - 1			
	Kouishnata Bera	Siddhesware Bera	F31C27 261 77 (2,87 (Sem I)-			
4.	Srimana Bag	Kashinath Bag	Kashinerth Bag (sem-III)			
5.	Rakesh Adak	Balai Adak	Tom of Girner (Sem - III) 2			
6.	Leena Adak	Debkumar Adak	Deb kumar Adak (Sem-II)			
7.	sk. sarika	sk. Ajijul Haque	SK Asisul Hoque			
8.	Ankita Bera	Kamal Kr. Bera	Kamal Kumar Bera			
9.	Narayan Maity	Sudapar Mainy	-your stor (sem-II) :			
10	Pijush Gihara	Sanat Gihara	3525 255T (Sem-III)			
11.	Prantik Das		(Tom sam haten!			
12.	Southa Karunakar	Thantu Kounakar	2 Thank tasmakas			
13 · 13	Batwik Samenta Sk Astab Hossain		Dibatar Samonda			
15, «	Saumya panja	Sandip Panja	Sandip Ponton (sem-v)			
16. 3	tan Maili	Soma Maity	24760 5027 (sun-v) -Ro			
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Parents Teacher Meeting Feedback Form **Department of Chemistry** Rabindra Mahavidyalaya

Name: Deb kuman Adak

Student's Name: Leena Adak

Semester: III

Relationship to Student: Fathers

Contact Phone: 97326270320

- 1. Are you satisfied with your child's overall educational experience at RMV Chemistry department? Yes/No
- 2. How effective is the communication between the RMV Chemistry department and parents? Yes/No
- 3. Are you satisfied with the academic support provided to your child? Yes/No
- 4. Are you satisfied with the level of engagement your child has with their teachers? Yes/No
- 5. Are you satisfied with the variety and quality of extracurricular activities offered? Yes/No
- 6. Do you find the teaching methods effective? Yes/No
- 7. What areas do you think need improvement? Relevance of Curriculum/ Infrastructure of the department/ Teaching & Learning Process
- 8. Any additional comments or suggestions?
- > classroom Requirements,

Sucheta Jop Leena Adak Signature of HOD Signature of Student

Debkuman Adak 26/12/29 Signature of Guardian 26/12/2024