Report

on

Student Seminar Programme

of

All Even Semester (Sem II, Sem IV, Sem VI)

June 2023

By Department of Chemistry Raiganj Surendranath Mahavidyalaya

Date of the Seminar: 06.06.2023 & 07.06.2023 Time: 12 p.m. to 4 p.m

Venue: Rabindra Kakshya Raiganj Surendranath Mahavidyalaya

Audience details:

Students of Sem II Chemistry Honours Student of Sem IV Chemistry Honours Students of Sem VI Chemistry Honours Teaching Faculties of Department of Chemistry

Head, Department of Zoology One Faculty, Department of Economics Principal Sir

(Total: 27)

Objective of the Programme

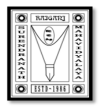
Students of Chemistry Department are always inspired from the beginning of their classes since first the very beginning. They have been trained by the teachers to develop their skill and present themselves in front of others. This will help in their M.Sc. courses where they must present seminars as a part of their exam. During this period, they are provided with diverse study materials. The computer lab provides them with advanced software's and technologies to supplement their growth. This helps students to get acquainted with basics of computing as well. These software development programmes are very much helpful in their studies apart from traditional education. After their presentation over assigned topics are over, it has been noted that they gradually develop a command over their speaking skills. To add more to it students are made to face subsequent questions after their presentation gets over. This student build-up seminar programme has been started from 2018 and are up to date with the curriculum.

Learning Outcome

- 1. Depth of knowledge of students on their subject topic increases
- 2. Enhance discussion and interaction ability
- 3. Remove the shakiness of the students
- 4. English speaking power and eye contact with audience increases
- 5. Searching ability about unknown facts increases on a particular topic
- 6. PPT file making skill increases
- 7. Getting advanced to operate many software which is much needed in higher education
- 8. Loudness and comprehensibility of voice increases for the students
- 9. Gradually getting interest in research field
- 10. Overall upgradation of teaching learning process

Conclusion of Seminar Programme

Most of the students of all semester nicely explain their topics with fine presentation. Few students have made their PPT file very well whereas few students pointed out and explained their topic with simplicity in front of the audience. Swapna Sarkar, Naire Azam, Pritam Paul students of Sem VI, Biplabi Barman, Rahul Chakraborty, Rumpa Halde, Student of Sem IV, Soumik Chandra Mandal, Kumaresh Sarkar students of Sem II are appreciated for their overall good presentation and question-answer interaction session. A small refreshment is arranged on behalf of Department of Chemistry. All the students enjoyed this seminar.



Dept. of Chemistry Raiganj Surendranath Mahavidyalaya Notice for Student Seminar 2023

Ref. no. RSM/Chem/Seminar/2023/1

31.05.2023

Seminar for 2nd, 4th and 6th Semester Honours students of Chemistry Department will be held as per the following schedule.

(Allotted time: 30 Minutes; Presentation: 20 Minutes; Interaction/Question answer session: 10 minutes)

Day 1	Semester VI (Honours); Date 06.06.2023 (Tuesday)		
Sl. No.	Name of Student	Seminar Topic	Time
1.	Biplabi Barman	IR Spectroscopy	12:00 – 12:30 pm
2.	Rahul Chakraborty	NMR Spectroscopy	12:30 – 1.00 pm
3.	Rumpa Halder	UV-VIS Spectroscopy	1:00 – 1:30 pm
	Semester IV (Honours); Date 06.06.2023 (Tuesday)		
	Name of Student	Seminar Topic	Time
4.	Mainak Sarkar	Substitution Rexn (Part A)	1:30 – 2:00 pm
5.	Neha Nasrin	Substitution Rexn (Part B)	2:00 – 2:30 pm
6.	Pijush Das	Substitution Rexn (Part C)	2:30 – 3:00 pm
	Chowdhury		
7.	Priya Das	Stereochemistry (Part B)	3:00 – 3:30 pm
8.	Soumik Ch. Mandal	Stereochemistry (Part B)	3:30 – 4:00 pm
Day 2	Semester II (Honours); Date 07.06.2023 (Wednesday)		
Sl. No.	Name of Student	Seminar Topic	Time
1.	Kumaresh Sarkar	Elimination Rexn (Part A)	12:00 – 12:30 pm
2.	Tanaya Sarkar	Elimination Rexn (Part A)	12:30 – 1.00 pm
Semester VI (Honours); Date 07.06.2023 (Wednesday)			
3.	Sujata Sarkar	Alternative energy source: US & MW	1:00 – 1:30 pm
4.	Naire Ajam	Various Green Solvents	1:30 – 2:00 pm
5.	Pritam Paul	Future Trends of Green Chemistry	2:00 – 2:30 pm
6.	Bivash Ch. Barman	ISD	2:30 – 3:00 pm
7.	Swapna Sarkar	Various Green Protocol	3:00 – 3:30 pm
8.	Argha Talukdar	Organic Reaction by Non-conventional	3:30 – 4:00 pm
		energy Source (2020-2023)	
9.	Bablu Murmu	Various Green Synthesis	4:00 – 4:30 pm

le shittackery ta

Head
Dept. of Chemistry
Raiganj Surendranath Mahavidyalay

Principal
Raiganj Surendranath Mahavidyalay

Principal Roiganj Surendranath Mahavidyalaya Raiganj, U/D



Some Pictures taken During the Seminar

Student Seminar 2023 (Even Semester)

Dept. of Chemistry Raiganj Surendranath Mahavidyalaya

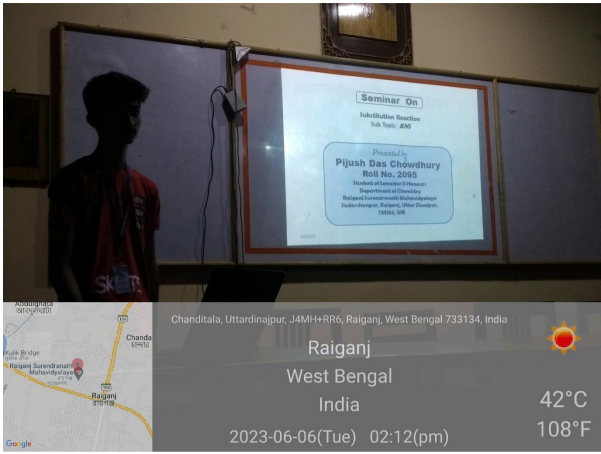
06.06.2023 & 07.06.2023 (11 am to 4 pm)



Naire Azam (Student of Sem VI) is presenting his Seminar



Biplabi Barman (Student of Sem IV) is going to present her Seminar



Pijush Das Chowdhury (Student of Sem II) is going to present his seminar



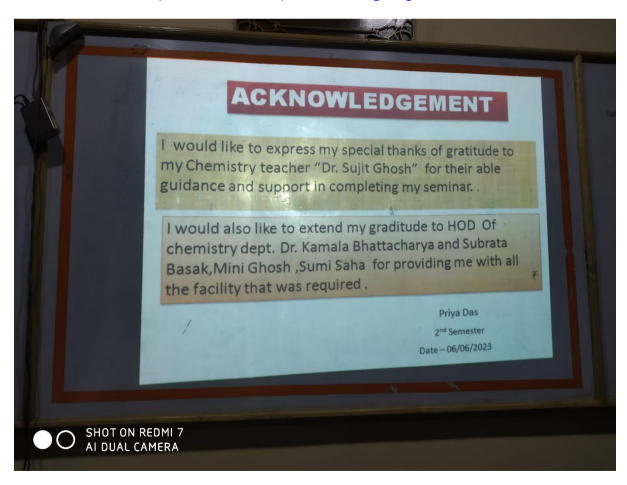
Students as audience of the programme



Students as audience of the programme



Neha Nasrin (Student of Sem II) is interacting in question answer session



Acknowledgement Slide Presenting by Priya Ds (Student of Semester II)



Picture with Principal Sir and all the participating Students at the end of Seminar

Following Pictures were taken during the course of their PPT file preparation in Computer Room in Library

