### NATIONAL SCIENCE DAY (28™ FEBRUARY) CELEBRATION

Date of Celebration: 04/03/2024 No. of Participants: 59

#### Programme Schedule:

1. **Inaugural Programme**: The program began with an inaugural ceremony, where the Departmental HOD, Mr. Avishek Saha welcomed the guests and students. The acting Principal & IQAC co-ordinator delivered their short note on the importance of integrated approaches in science and technology and importance of celebrating national science day.

#### 2. Wall magazine publication:

Name: Cross-coupling

Theme: Green Chemistry

Department has selected the theme of Green Chemistry to raise awareness regarding application of Green Synthesis in Chemistry. Students put in their best efforts to prepare this and explain why 'Green synthesis' is so widely discussed in modern science and properly discussed the key Principles of Green Synthesis, the beneficial more than traditional synthesis with their applications in various field like medical/pharmaceuticals, material science, energy section or textile or dye division.

- 3. **Model Exhibition** by Departmental students: A science exhibition was organized, showcasing innovative projects and models prepared by students. The exhibits included working models and charts on various scientific topics:
  - Green House working model and Acid rain
  - Water purification
  - Steam Generator
  - Carbohydrate structure (d-series)
  - Air purification
- 4. Laboratory Visit for School students: The opportunity to visit the Chemistry laboratory was extended to several nearby schools in Bagula. Around twenty school students, accompanied by their representative teachers, participated in the visit and explored the entire lab. Departmental faculty members guided them in exploring advanced chemistry equipment and performed various experiments to spark their interest in the subject. The school students also interacted with the faculty members and asked college students questions about college life, gaining valuable insights into the experiences of both students and faculty members.

#### <u>Outcome</u>

The National Science Day celebration at Department of Chemistry, Srikrishna College was a grand success, with active participation from students, faculty members, and guest school students. The event achieved its objective of promoting scientific awareness and enthusiasm among students, and inspired them to pursue careers in science and technology. The college is committed to promoting scientific literacy and encouraging students to explore the wonders of science and technology. The outreach program can enhance the learning experience, developed scientific inquiry and critical thinking, and overcome misconceptions about Chemistry subjects which may encouraging students to explore and learn more about chemistry. Apart from academic skill students can expression their creativity through a platform like wall magazine or scientific exhibition.



## SRIKRISHNA COLLEGE, BAGULA DEPARTMENT OF CHEMISTRY



Celebrating....

National Science Day (28 th February)

All are cordially invited....

Wall Magazine	Science Model	Outreach Program
Publication	Exhibition	(for Laboratory visit of
(CROSS COUPLING-2024)	(by Departmental Student	s) School students)
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Date: 4<sup>th</sup> March, 2025, Time: 11:00 am onwards Venue: Department of Chemistry (205 no. Room )







COLLEGE STUDENTS Name Shuro Biswas (3199) Minmy Binnas (704) 1 - Charles Saheb Biswas (3125) Tanmoy Biswas (3081 Migan Ko Toardor. (93) Manisha Mandal (698) Suzajit Sutradhan (0956) 1 sem) Apanupa Mandal (715) Ambika Biswas (110) Keyel pal - (664) Aminudo ha Sarkar (3095) Souma Pal (2679) PARTHA PROTIMHOWLADER (3111) Sounak chakraled ty (774) Rakhi Pal (1554) Sonali Roy (1487) Shrabani Biswas (1432) Phitam Mandal (3116) Rujat Swannakan (3196) Gowale Bisway (\*

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COLLEGIE STUDENTS

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Faculty & Feacher Name Designation 1. Mahuja Cehose Asst. Professor 2. Tushas Kanfi Bonas Associale Professor 3. Alemka Chakaberly 4. Deleatra K. Dey Saet 5. Rupa Das Banerji AHC. 6. Bisbony Ranjan Briver -7. Dr. Bipal Mandal Asat Professon 8. Anup Morrison P.N. AT. 9. Dr. Ram Chandra Dy, AT Nandita Adlikony |0, SACT 11. Ananya Chatterjee SHCT Asst. Prof 12. Ankita Indra 13. Ashroatul Sam SAC T 14. Soutik Ghoth Majumder SACT 15. Darm & Paul SACT 16. Oindeile Ray Librarian Parlacuta Majra 17. Asst - Professa 18. Habitsur Shaile SACT-19. Avishek Sahan 20. Sujay Pal Asst. Professor Anol. Prof.

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