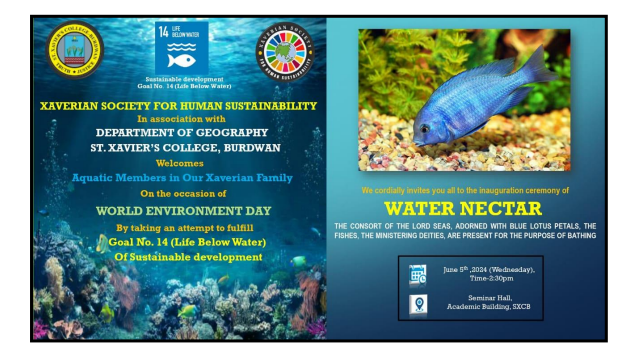
Inauguration Ceremony of 'WATER NECTAR'with Students' Artistic Wall Painting on 'Underwater Mural'Through Student PPTs and Exhibition of Information Pallets-'Aqua-Bulletin'

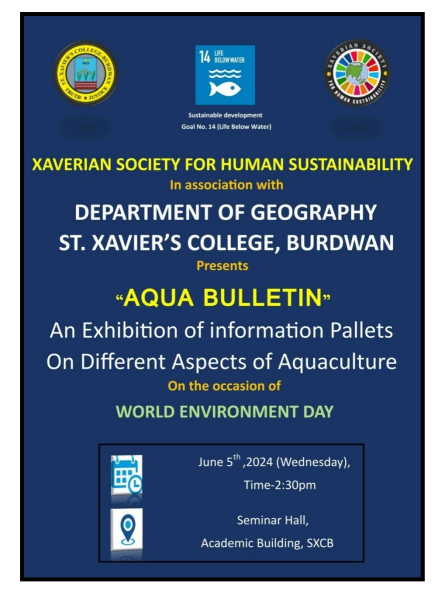


Flyer of Inauguration Ceremony of 'WATER NECTAR'



:https://www.instagram.com/reel/C71CpDSyWbd/?igsh=MXdhbjQ0cmhnb3p4NQ==

Inauguration Ceremony of 'WATER NECTAR'with Students' Artistic Wall Painting on 'Underwater Mural' Through Student PPTs and Exhibition of Information Pallets- 'Aqua-Bulletin'



Flyer of Exhibition of Information Pallets-'Aqua-Bulletin'

Inauguration Ceremony of 'WATER NECTAR'with Students' Artistic Wall Painting on 'Underwater Mural' Through Student PPTs and Exhibition of Information Pallets- 'Aqua-Bulletin'

EVENT REPORT

Title of the Event: Inauguration Ceremony of 'WATER NECTAR' Through *Student PPTs* and Exhibition of Information Pallets-'*Aqua-Bulletin*'

Name of the Department: Geography

Organizers: Xaverian Society for Human Sustainability in collaboration with the Department of Geography

Guest of Honor: Father Principal

Academic Session:2023-24

June 5th ,2024 (Wednesday) at 2.30 pm onwards

Seminar Hall, Academic Building, SXCB

Event Highlights:

- Release of 60 nylon taker fish into the aquaculture tank
- Ribbon-cutting ceremony of Tank Aquaculture- 'Water Necter'
- Exhibition of Information Pallets named 'Aqua-Bulletin'
- Seminar with presentations on World Environment Day and on different aspects of Aquaculture

Learning Objectives:

- Understanding Sustainable Goals: To educate students and staff about the importance of Sustainable Development Goal No. 14 and its impact on life below water.
- Promoting Environmental Awareness: To highlight the significance of World Environment Day and its role in fostering a culture of environmental conservation.
- Aquaculture Education: To provide insights into the benefits, applications, and future potential of aquaculture as a sustainable practice.

Session Details:

On the 5th of June, St. Xavier's College, Burdwan, witnessed the grand inauguration of the 'Water Nectar', a tank aquaculture project. This initiative, undertaken by the Xaverian Society for Human Sustainability in collaboration with the Department of Geography, marks a significant step towards achieving Sustainable Development Goal No. 14: Life Below Water.

Inauguration Ceremony:

The event commenced with Father Principal inaugurating the aquaculture tank, symbolically releasing 60 nylon taker fish into their new habitat. Following Father Principal's lead, a support staff member, faculty members and students from each semester took part in the ribbon-cutting ceremony, marking their active participation and commitment to the cause. After the inauguration, attendees proceeded to the seminar hall in the academic building.

Exhibition of Information Pallets- 'Aqua-Bulletin':

Students from the Department of Geography created information pallets on various aspects of aquaculture. These pallets were displayed on a notice board named "Aqua Bulletin" in the seminar hall of the academic building. Father Principal and other attendees explored the exhibition, gaining insights into aquaculture.

Father Principal delivered an inspiring speech, emphasizing the importance of World Environment Day and the role of sustainable practices in preserving our aquatic ecosystems.

PPT Presentation of Students:

Following the speech, students presented PowerPoint presentations highlighting:

- The significance of World Environment Day
- The importance, utility, and future prospects of aquaculture

The presentations showcased extensive research and underscored the necessity of sustainable aquaculture practices to support marine life and ecosystems.

The event concluded with a heartfelt vote of thanks, acknowledging the efforts of all participants and organizers. The inauguration of 'Water Nectar' at St. Xavier's College, Burdwan, stands as a testament to the institution's commitment to sustainability and environmental stewardship. The collaborative efforts of the Xaverian Society for Human Sustainability and the Department of Geography have set a precedent for future initiatives aimed at fostering a sustainable and eco-friendly campus.

Learning Outcomes:

- **Increased Awareness:** Participants gained a deeper understanding of the critical role of sustainable practices in preserving aquatic ecosystems.
- Enhanced Knowledge: Students enhanced their knowledge about aquaculture, its importance, and its potential to support environmental sustainability.
- **Community Engagement:** The event fostered a sense of community and collective responsibility towards achieving environmental sustainability goals.

Inauguration Ceremony of 'WATER NECTAR'with Students' Artistic Wall Painting on 'Underwater Mural' Through Student PPTs and Exhibition of Information Pallets- 'Aqua-Bulletin'

Students' Artistic Wall Painting







Date: 05.06.2024 Inauguration Ceremony of 'WATER NECTAR'with Students' Artistic Wall Painting on 'Underwater Mural' Through Student PPTs and Exhibition of Information Pallets- 'Aqua-Bulletin'

EVENT SNAPSHOTS

Release of 60 Nylon Taker fish into the Aquaculture Tank







