

(NAAC Accredited 'B' Grade Govt. Aided College) NARAJOLE: PASCHIM MEDINIPUR: WEST BENGAL: Pin-721211

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#### National Webinar on Intellectual Property Rights

25-02-2023

Organized By IPR Cell NARAJOLE RAJ COLLEGE

The IPR Cell of Narajole Raj College has organised a One Day National Webinar on Intellectual Property Rights on 25-02-2023. Total 238 students and faculties from parent and different institutions have participated in this webinar. The aim of the webinar was to create interest on IPR among the faculties and students. Dr. Mahuya Hom Choudhury, Scientist C, Patent Information Centre, West Bengal State Council of Science and Technology, Department of Science and Technology and Biotechnology was the resource person. The discussion was done on IPR, IPR Laws, Copyright, Trademark, Patent, etc.



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#### Science Exhibition and Seminar on Research Methodology for School Students

28-02-2023

Organized By
Faculty of Sciences
NARAJOLE RAJ COLLEGE

The Faculty of Sciences of Narajole Raj College has organised a One Day Science Exhibition and Seminar on Research Methodology for School Students in collaboration with Breakthrough Science Society on 28-02-2023. Total 346 college students and students from different schools have participated in this workshop. The aim of the workshop was to build up research interest among the school and college students.







#### One Day State Level Seminar on "Recent Trends in Chemistry for Lab to Land Application" On 25<sup>th</sup> April Organized By

NARAJOLE RAJ COLLEGE
Department of Chemistry; Narajole; Paschim Medinipur- 721211
&
Indian Photobiology Society; Kolkata; Jadavpur University-700032

Department of Chemistry of Narajole Raj College has organised a **One Day State Level Seminar** on "Recent Trends in Chemistry for Lab to Land Application" on 25th April at 11-00 am and onwards in collaboration with Indian Photobiology Society; Jadavpur University-700032, under the guidance of IQAC, Narajole Raj College. We are feeling very blessed to host this state Led Seminar, particularly in post covid time.

#### Rationale of the Seminar

It was such a seminar that was organised in collaboration with Indian Photobiology Society and Narajole raj College, dept. of chemistry. Students of Under graduate level form our college and also post graduate students and researchers from surrounding university and colleges participate in a large number. Our aim to organise the seminar is to make a connection between the laboratory scenario needs of chemistry in our daily life. Students got motived to a great extent.

#### **Resource Persons:**

- Prof. Nitin Chattopadhyay, President, Indian Photobiology Society, Jadavpur University, Kolkata – 32
- 2. Prof. Chittaranjan Sinha, Secretary, IPS, Department of Chemistry, Jadavpur University, Kolkata 32
- 3. Dr. Jhuma Ganguly, Head & Associate Professor, Department of Chemistry, IIEST, Shibpur, Howrah
- 4. Dr. Gourisankar Roymahapatra, Treasurer, IPS, Associate Professor, Applied Science, Haldia Institute of Technology, Haldia

#### No of Participants:

Total number of participants is 65. Faculty members of our college and other colleges, research-scholars of different universities, students of our college and other colleges and universities have participated in this State Level seminar.

#### **Topic Discussed by the Resource Persons:**

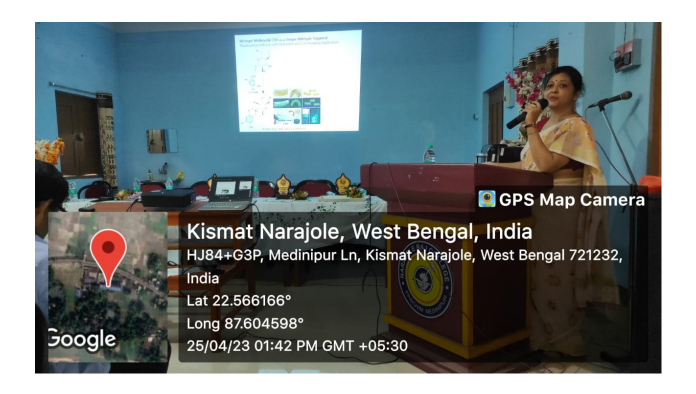
The scientific session 1 of the seminar chairperson Dr. Soumendu Bisoi then commenced. Prof. Nitin Chattopadhyay, the 1st speaker of this session, introduced the key concepts of "Attitude of Learning and Teaching" and motivated the participants with his interesting PowerPoint presentation. In the 2<sup>nd</sup> speaker Dr. Jhuma Ganguly, introduced the key concepts of "Hydrogel and organogel Chemistry. In final technical session Chairperson Mr. Manik Shit, Joint Convener of the seminar then commenced 1<sup>st</sup> specker Dr. Sushovan Bhowmik elaborately discussed on "Aqua Army is a save water movement." through his nice PowerPoint presentation. In the 2<sup>nd</sup> speaker, Prof. Chittaranjan Sinha introduced the key concept of "Affordable & Clean Energy: Towards Design of Superconducting Material". In the 3<sup>rd</sup> speaker Dr. Gourisankar Roymahapatra, discussed in basic "Computational Chemistry & DFT" After that there was a short interactive session with the students. In the valedictory session our vice Principal delivered the presidential address followed by vote of thanks by Dr. Soumendu Bisoi. The Seminar was quite successful and the students were very enthusiastic about everything that they learnt on personality development and job eligibility in the session.

#### **Outcomes: Outcome of the Seminar:**

The seminar organized jointly by Narajole Raj College and Indian Photobiology Society was concluded very well. Students, researchers and teachers have gained considerable knowledge by participating in these seminars. In this seminar the visiting resources person gave their personal and scientific speech. Narajole Raj College, Vice Principal, Dr. Ranajit Kumar Khalua Department of Chemistry and Indian Photobiology Society organised the seminar expressed very well and the vote of thanks on behalf of the College. Finally, the seminar organized by Indian Photobiology Society President Prof. Nitin Chattopadhyay express the seminar was very successful completed.

#### Feedback:

The response of the participants was very positive. During the technical sessions, they spontaneously interacted with the resource persons. In brief, the Seminar was quite successful and the students were very enthusiastic about everything that they learnt on personality development and job eligibility in the session.









## Workshop on LED based Device Production 02-06-2023 to 06-06-2023 Organized By

#### INNOVATION HUB DEPARTMENT OF PHYSICS NARAJOLE RAJ COLLEGE

The Innovation Hub of Department of Physics of Narajole Raj College has organized a **One Day Workshop on "LED based Device Production" on 02-06-2023**. Total 37 college students, students from different schools and faculties have participated in this workshop. The aim of the workshop was to build up entrepreneurship among the students. The faculties of Department of Physics delivered the lectures to the students. After successful completion of the workshop the students got an idea for application, making and repairing of LED Bulbs and LED tube lights.









Workshop on Intellectual Property Rights at Naya

22-05-2023

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Workshop on Intellectual Property Rights at Sabang

23-05-2023

Organized By

#### IPR Cell NARAJOLE RAJ COLLEGE

A workshop was held on 22.05.2023 by the Intellectual Property Rights Cell of Narajole Raj College with GI number register Pot Shilpi at Naya, Pingla Police Station.

Similarly another workshop was conducted on 23.05.2023 at Ruinan in Sabong Police Station, Paschim Medinipur. In Naya Anwar Chitrakar, Ganga Manna, Gurupada Chitrakar, jaba chitrakar Monimala chitrakar etc. Pot Shilpi (obtained GI number) attended the workshop. On the other hand, at Sabang Alpana Jana, Ashok Jana, Biswajit Dutta, Chandan Mula, Gouri Bala Das, Gouri Rani Jana, Jadab Kum Samanta, Lakshmi Kanta Sahoo, Lakshmi Rani Mula, Lakshmi Sahoo, Mukul Rani Dutta, Nishikanta Das (Obtained GI No.) etc, attended the workshop.

The workshop was held Prof. Mangal Nayak, Prof. Rabindranath Maiti of Narajole Raj College were present with 10 students. The issue of socio-economic development of Shilpi came up in the workshop. Issues such as quality of products produced by Shilpi, market value, marketing, economic issues etc. The issues that the artists (Shilpi) raise in the workshop are recorded. It is said that necessary recommendations will be sent to the government to resolve the matter.





### TWO DAYS WORKSHOP ON TECHNIQUES OF MUSHROOM CULTIVATION

#### Organized by

#### **Department of Botany**

#### In collaboration with the IQAC, Narajole Raj College

The Department of Botany organized a two days workshop Programme on Techniques of mushroom cultivation. The program was scheduled on 09.11.2022 & 10.11.2022. The main motto of the workshop was to generate self-employability among the students. Mushrooms are a rich source of protein and several vital nutrients. The cultivation techniques of the mushroom were opened up to the students and the various conditions and techniques were also discussed with them.

The workshop was presided by Dr. Ranajit Kumar Khalua, Vice -Principal of the college and conveyed by Prof. Nandita Bhakat, HOD, Department of Botany. Dr. Dulal Kumar De, Associate Professor and PG Co-Ordinator, Dept. of Botany, Midnapore College (Autonomous), was the key note speaker of the programme.

The teachers and students of the department of Botany along with the other teachers of the college joined the Programme.

The purpose of the workshop was to generate the confidence of self-employment among the students which was achieved at it's fullest. Through this workshop, the students learnt the various steps, procedures, duration of the mushroom bed preparation, harvesting of the mushroom from its bed and the precautions that should be taken during mushroom cultivation. They also gained knowledge about the raw marketing of the mushroom production after proper packaging. Keeping in mind the growing demand of mushroom as an important source of vegetarian protein, the recipes of the various edible and delicious mushroom products were also taught to them so that they can also plan for a startup by making use of the

knowledge.







#### Webinar on Indian Women across the Legal and Entrepreneurial Axes

23-06-2023

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## Organized By Entrepreneurship Cell NARAJOLE RAJ COLLEGE

A Webinar on "Indian Women across the Legal and Entrepreneurial Axes" was organized by the Entrepreneurship Cell and Gender Equity Cell of Narajole Raj College under the IQAC's guidance on 23rd June 2023 via Google Meet. Mr. Aftab Alam and Dr. Kathakali Bandopadhyay were the esteemed speakers for the session and explored diverse subjects to provide an overview of the condition of women in the public and the private spheres. Mr. Alam spoke at length about the different structural and systemic aspects of the entrepreneurial ecosystem with references to the Indian market phenomenon. Dr. Bandopadhyay articulated the concerns that are associated with the idea of questioning and mapping acts of violence in intimate, familial and social relationships. Both the speakers generated a lot of questions among students and participants and mobilized an intensely interactive session. Pragna Paramita Mondal, IQAC Coordinator and Convener of the Entrepreneurship Cell, facilitated the webinar proceedings. Baisali Guha, Convener of the Gender Equity Cell, offered the vote of thanks to speakers, collaborators and attendees. Special thanks were delivered to the Technology Sub-Committee and to Dr. Rajasree Debnath, Convener of the Seminar and Workshop Sub-Committee for their support and cooperation.



Enterpreneurship Cell & Gender Equity Cell of Narajole Raj College invite you to a Webinar on

# Indian Women across the Legal and Entrepreneurial Axes 23rd June, 2023 at 7 pm



Dr. Basudev Mandal Chief Patron & Principal, Narajole Raj College



Aftab Alam, Research Scholar, IIT Kharagpur

Exploiting Entrepreneurship in the Vibrant Indian Entrepreneurial Ecosystem



Dr. Kathakali Bandopadhyahy, Asst. Professor, Subarnarekha Mahavidyalaya

The Protection of Women from Domestic Violence Act, 2005



Pragna Paramita Mondal, Convener, Entrepreneurship Cell IQAC Coordinator, Narajole Raj College



Baisali Guha, Convener, Gender Equity Cell, Narajole Raj College

Please join through the Google Link: https://meet.google.com/awo-oxet-qsd

Technical Support: Technology Sub-Committee, Narajole Raj College

ALL ARE WELCOME