#### **About the Program**

National Webinar on "Recent Trends in Biological Science" aims at bringing together professionals to share their knowledge and experience regarding recent trends. This webinar will provide an opportunity to enhance knowledge and skills in the research development in the field of Biological Science. The main focus is to bring together the best minds, in the academic fields to one forum and discuss the issues, challenges, strategies and recent trends in the area of Biological Science. The discussion is based on relevant topics in order to provide a holistic vision on sustainable development. The theme of the conference includes: Nano-materials in Biology, Industrial Pollution & Agricultural Biotechnology. The participants of the conference are expected to gain relevant knowledge and better understanding of the upcoming trends and techniques in Biological science.

We hope, you will join us at the conference and have a meaningful time with all the eminent experts. The webinar will strengthen the cooperative relationships among relevant organizations in this academic gathering. Our tremendous efforts to achieve a learning platform via this webinar will be further strengthened by your valuable contribution.

The main goal behind this webinar is:

- Bringing together leading Academicians, Researchers and Students to interchange their thought, experience and research results on the theme of the conference
- Enhancing knowledge of participants.

# Science College (Autonomous)



**National Webinar on** 

Recent Trends in Biological science

**September 19th, 2020.** 

Organised by

P.G. Department of Botany Science College(Autonomous), Hinjilicut.

**Registration Link(Free of Cost)** 

https://forms.gle/Tjb1ZUuQ2Kgv6SaP6

### About the College

Science College (Autonomous) Hinjilicut, Ganjam is one of the premier colleges of Odisha. The college owes its existence to the dedicated efforts of Sri Kishore Chandra Panda the then Headmaster of Brundaban Bidyapitha, Hinjilicut and Raja Purna Chandra Mardaraj Deo of Khallikote regency for his generous patronage with the benevolent fund created by his late father Raja Bahadur Rama Chandra Mardaraj Deo a Statesman and one of the strong advocators of amalgamation movement of Orissa for formation of Swatantra Utkal Pradesh. The college was inaugurated on 02nd July 1963 by Sri Pabitra Mohan Pradhan the then Deputy Chief Minister of Orissa. The college stands majestically beside National Highway-59. Owing to the care and concern of her Highness Smt V. Sugnana Kumari Deo, the President of the Governing Body, the HEI offers teaching facility in M.Com (Regular), M.Sc. in Botany (Self Financing), professional courses like BBA, BCA, E-Commerce, EETC, PGDCA and honours in all subjects at Degree level in Science, Commerce and Arts stream, besides enjoying the wisdom of the enlightened, energetic and dedicated staff for dispensing with knowledge among the students. The college has been accredited B+ (2nd Cycle) by NAAC. Overall the academic performance of students over the years speaks volumes of excellence of the HEI.

## **About the Department**

The Department of Botany was started in the year 1974 with 16 seats in Hons. in the regular mode . Now, the department offers three year degree honours (Botany Course) having a strength of 32. The Post Graduate course in Botany was introduced in the year 2019 under self financing mode with 16 seats.

The department organizes various seminars, workshops, induction programs at regular interval and conducts career counseling so that the students of the Department can look forward towards a bright future.

NB: E-certificate will be provided after successful submission of feedback.

### **Organizing Committee**

Mrs. V. Sugnana Kumari Deo Chief Patron President,
Governing Body, Science College (Autonomous),
Hiniilicut.



**Dr. Swastika Padhi Patron** - Principal Science College (Autonomous), Hinjilicut.



Dr. Bandana Panigrahi, HOD( Convener)
Reader in Botany
P.G. Department of Botany
Science College (Autonomous), Hinjilicut.



Dr. Susil Kumar Panigrahi, Coordinator Reader in Botany P.G. Department of Botany Science College (Autonomous), Hinjilicut.



Dr. Sujata Mahapatra, Co-Coordinator
Lecturer in Botany
P.G. Department of Botany
Science College (Autonomous), Hinjilicut.



Smt. Supriya Devi Lecturer in Botany P.G. Department of Botany Science College (Autonomous), Hinjilicut.



Miss. Archana Sahu Lecturer in Botany P.G. Department of Botany Science College (Autonomous), Hinjilicut.



Miss. Rashmirekha Swain Lecturer in Botany P.G. Department of Botany Science College (Autonomous), Hinjilicut.



Mr. Aloknath Sahu Lecturer in Botany P.G. Department of Botany Science College (Autonomous), Hinjilicut.



Webinar Platform : Google Meet

**Webinar Meeting Link:** 

https://meet.google.com/ahw-rzer-msb

## **Distinguished Resource Persons**

**Dr. Ashok Kumar Panigrahi**Professor Emeritus,
Berhampur University, Berhampur



**Dr. SUBRAMANIAN BABU** 

Professor and Dean VIT School of Agricultural Innovations and Advanced Learning (VAIAL) Vellore Institute of Technology.



Dr. ANIMA NANDA,

Professor & Director/ Coordinator-IQAC Former Dean School of Bio & Chemical Engineering, Department of Biomedical Engineering, Sathyabama University Chennai- 600119.



Programme: 19th September 2020: 3.00 PM to 5.00 PM

Time 3.00-3.05	Resource Person Dr. Swastika Padhi, Principal	Title / Topic Inaugural Address
3.05-3.10	Dr. Bandana Panigrahi	Welcome Address
3.15-3.45	Dr.Ashok Kumar Panigrahi	Industrial Pollution & Loss Of Biodiversity
3.50-4.20	Dr. Subramanian Babu	New Horizons in Plant & Agricultural Biotechnology
4.25-4.55	Dr Anima Nanda	Nano-materials are the Leading Edge of Biology & Medicine
4.55-5.05 5.05-5.10	Question & discussion Dr. Sujata Mahapatra	Vote of Thanks

**Link for registration (Free of Cost):** 

https://forms.gle/Tjb1ZUuQ2Kgv6SaP6

**Link for WhatsApp Webinar group:** 

https://chat.whatsapp.com/GufdEF9ONscHtrsE8lumKK