

KANPUR (UP) INDIA
DEPARTMENT OF CHEMISTRY

## GLOBAL WOMEN'S BREAKFAST 2022

**FEBRUARY 16, 2022** 











#### क्राइस्ट चर्च महाविद्यालय द्वारा ऑनलाइन संगोष्ठी वूमेन एन इन बोर्न साइंटिस्ट बाय नेचर कार्यक्रम आयोजित

📤 Bharatiya Swaroop 🧿 February 17, 2022 🖿 Uncategorized, कानपुर, देश प्रदेश, महिला जगत, युवा जगत, विविधा

कानपुर 16 फरवरी, क्राइस्ट चर्च महाविद्यालय द्वारा एक ऑनलाइन संगोष्ठी का आयोजन किया गया जिसका शीर्षक था वूमेन एन इन बोर्न साइंटिस्ट बाय नेचर यह

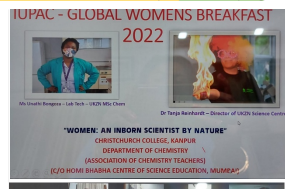




कार्यक्रम आयु पैक इंटरनेशनल यूनियन आफ प्योर एंड अप्लाइड केमेस्ट्री यूएसए में प्लोबल यूमेन क्रेक्फास्ट एवं एसोसिएशन ऑफ केमिस्ट्री टीचर मुंबई के संयुक्त तत्वावधान में किया गया सं**गोर्थ्ज के मुख्य अतिथि माननीय कुलपति प्रोफेसर** 



वितव कुमार पाठक जी ने आपने अध्यक्षीय भाषण में बताया, महिलाओ का विज्ञान के क्षेत्र में हिलियल स्थालितकण होना अध्यतं आवश्यक है हमी वह आगे आत्रे वाली पीड़ी को भी सरावन क्रांचरा आवश्यक है हमी वह आगे आत्रे वाली पीड़ी को भी सरावन क्रांचर आंधित विद्या मुख्य वक्ता डॉ में मुक्ता मान क्षेत्र संबोधित विद्या मुख्य वक्ता डॉ मुक्तान के मान का स्थाल का विद्यान और समाज के पूर्णिता भगत ,दिल्ली यूनिवर्सिटी ने संबोधना की विद्यान और समाज को पाषणा में महिलाओं की बेदिक क्षमाज को साव्यान सावय करानी ते का असती असावता और विकास, अनुकूलन,अभिव्यालित के माध्यम से सावता करानी ते स्थाल असमानता और विकास, अनुकूलन,अभिव्यालित के माध्यम से माहिला डॉ अंत्रान व्यान विज्ञान के स्थालिक एण अस्ति ता सावयक है। दूसरे मुख्य व्यान महिला डॉ अंत्रान बनाम विज्ञान में महिलाएं "उन्होंने बताया विक केले एक महिला का प्रहारवाला पाड़िज, जोजानिक दिशा की ओर अमसन है, तथा महिला का व्यान क्षित्रान के सान सहत्या अस्ति आता असराय ना सहिला के स्थाल समी होता सं महिला का अस्ति तथा महिला का स्थालन सा कुमान में महिलाएं उन्होंने बताया विक केले एक महिला का स्थालन सा होता में सहिला स्थालन से सान सहत्या सा स्थाल से स्थालनीय है, कार्यक्रम सत्य हुमार्सभ डॉ रहेता संदर्श साहार्शीय पूलनीय है, कार्यक्रम सत दूमार्सभ डॉ रहेता संदर्श ने प्रारक्षा द्वारा किया सभी





# Report on Webinar: "Women: An Inborn Scientist" - Celebrating Global Women Breakfast

Date: February 16, 2022

Organized by: Department of Chemistry, Christ Church College,

Kanpur

Collaborators: IUPAC (International Union of Pure and Applied Chemistry) and Association of Chemistry Teachers (ACT) Mumbai Chief Guest: Prof. Vinay Kumar Pathak, Vice Chancellor of CSJM University

Eminent Speakers: Dr. Ajay Bissessur (University of Kwazulu Nata, South Africa) and Dr. Sunita Bhagat (ARSd College, Delhi University)

#### Introduction

The Department of Chemistry at Christ Church College, Kanpur, organized a webinar titled "Women: An Inborn Scientist" on February 16, 2022, in collaboration with IUPAC and the Association of Chemistry Teachers (ACT) Mumbai. The event was part of the Global Women Breakfast initiative, aiming to celebrate and acknowledge the contributions of women in the field of science.

# **Event Highlights Inaugural Session**

The webinar commenced with an inaugural session, which was graced by Prof. Joseph Daniel, Principal of Christ Church College, who extended a warm welcome to all participants. Dr. Brijesh Pare, President of ACT, and Dr. DV Prabhu, General Secretary of ACT, were also present at the inaugural session. They highlighted the significance of women's participation in the scientific community and their role in shaping the future of science education.

### **Chief Guest's Address**

Prof. Vinay Kumar Pathak, the Chief Guest and Vice Chancellor of CSJM University, shared inspiring insights during his address. He emphasized the importance of women's participation in science and their potential to drive innovation and change in the field.

#### **Eminent Speakers**

Two renowned speakers, Dr. Ajay Bissessur and Dr. Sunita Bhagat, delivered captivating talks during the webinar. Dr. Ajay Bissessur, a faculty member at the University of Kwazulu Nata in South Africa, discussed the critical role of women in the advancement of science, highlighting their ability to bring diverse perspectives and innovative solutions. Dr. Sunita Bhagat, a professor at ARSd College, Delhi University, spoke on women's empowerment and their innate scientific capabilities. Both speakers stressed the need to encourage and support women in their scientific pursuits.

#### **Panel Discussion**

The event also included a panel discussion where speakers, organizers, and attendees engaged in a dynamic exchange of ideas. The discussions revolved around strategies for promoting women's participation in scientific fields, addressing the gender gap in science, and the importance of mentorship and educational initiatives.

### **Acknowledgments**

The success of the webinar would not have been possible without the dedicated efforts of Prof. Shraddha Sinha (Vice President, ACT North Zone), Dr. Meet Kamal Dwivedi (Convenor, Christ Church College), and the entire staff of the Department of Chemistry at Christ Church College.

#### **Conclusion**

The "Women: An Inborn Scientist" webinar organized by the Department of Chemistry at Christ Church College, Kanpur, in collaboration with IUPAC and ACT Mumbai, celebrated the achievements and potential of women in the field of science. The event

brought together **over 99 participants**, including renowned scientists, educators, and students. It was a significant step towards promoting gender equality and empowering women to pursue and excel in science. The insightful talks, discussions, and the presence of eminent personalities made this event a remarkable success. It emphasized the importance of recognizing women as natural scientists and nurturing their talents for a brighter future in science and technology.

