

Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex (Formerly known as Dr. Sudhir Chandra Sur Degree Engineering College) 540, Dum Dum Road, Surer math, Kolkata: 700074 Website: www.surtech.edu.in Email: info@dsec.ac.in



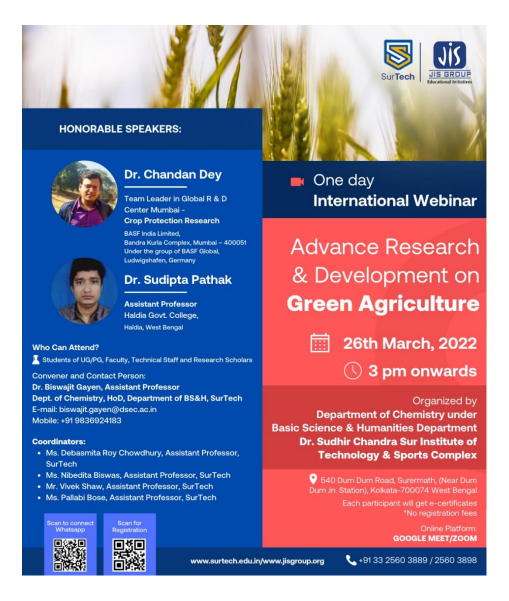
Advance Research and Development on Green Agriculture Self-Driven Activity Quarter 3

Objective:

- 1. To discuss and disseminate information about progress in the field of Agricultural technology fuelled by the recent innovative measures and experiments on Green Agriculture.
- 2. To introduce Innovative ideas and process related to Green Agriculture to the freshmen.
- 3. To discuss the entrepreneurial strategies of Synthesis and marketing of agricultural manoeuvres and products.

Benefits in terms of learning/skill/knowledge:

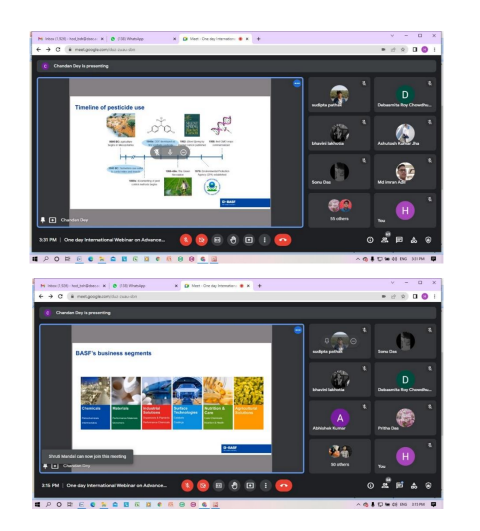
- 1. The attendees can enlarge their knowledge on agriculture.
- 2. The attendees can understand the synthesis of technology and agricultural science.
- 3. For research purpose the interested ones have been taught how to register one's work by Patent, Journal publications etc.





Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex (Formerly known as Dr. Sudhir Chandra Sur Degree Engineering College) 540, Dum Dum Road, Surer math, Kolkata: 700074 Website: www.surtech.edu.in Email: info@dsec.ac.in





Session plan/details of the event

The Department of Basic Science and Humanities of DSCSITSC in collaboration with the Institutions Innovation Council organized an International Webinar on an innovative topic entitled as "Advance Research and Development on Green Agriculture" on 26th March, 2022 from 3 PM onwards in the Google Meet Platform.

The honourable delegates who chaired the position of guest speakers are **Dr. Chandan Dey**, Team Leader in Global R & D Center Mumbai – Crop Protection Research, BASF India Limited, Bandra Kurla Complex, Mumbai- 400051, Under the group of BASF Global, Ludwigshafen, Germany and **Dr. Sudipta Pathak**, Assistant professor, Haldia Govt. College, Haldia, West Bengal. The guest speakers demonstrated ideas through interesting and informative audio-visual presentations. The session ended with a valuable question-answer session where both students and faculties actively participated. The link of the Facebook Post is

https://www.facebook.com/SurTechCollege/photos/2749726735323505