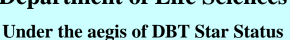


HSNC UNIVERSITY, MUMBAI

Kishinchand Chellaram College Department of Life Sciences



Organizes



'SCI-CODE #22'

It's all about innovation

Date: February 10th, 2022 **Feedbacks Received:** 38

Resource Person: Dr. Nishith Dharaiya and Dr. Rushika Patel

Event Overview:

Department of Life Sciences, K.C. College, HSNC University under the aegis of DBT Star Status and SCI-CODE #22 Science Fest organized an interesting and informative workshop called 'Perils of Plastic-What are we leaving behind?' in collaboration with WCB Research Foundation. The workshop was conducted by two esteemed resource people, Dr. Nishith Dharaiya, Founder and Director, WCB Research Foundation, Gujarat and Dr. Rushika Patel, RV Biodiversity Conserver, I/c Head and Assistant Professor of Department of Life Science, Rai School of Sciences and Coordinator of RU Environment Protection Cell and IPR Activity, Rai University. The session was attended by 55 participants which included the undergraduate and postgraduate students along with the faculty members of Department of Life Sciences from K.C. College and various other colleges of Mumbai. The participants were appreciative of this session and provided a positive and motivating feedback for the same.

Feedback Summary:

- Nearly 87% of the participants mentioned that the esteemed resource people had an exceptionally remarkable knowledge of their topic.
- 86% of the participants thought that the content was very well organized and easy to follow.
- More than 76% of the participants agreed that the topics covered by the resource people were relevant to their study/knowledge and satisfied their intellectual curiosity.
- About 81% of the participants agreed that the resource person could communicate effectively with the audience.
- Approximately 77% of the participants expressed, that they would like to be the part of the initiative taken by the WCB Research Foundation.

Additionally, the participants also expressed their willingness to attend more such interesting and informative sessions in future which would provide them with knowledge and relevant tools to protect the environment in a scientific manner. The extensive knowledge and experience of the illustrious resource person, Dr. Dharaiya helped the students to understand the various initiatives conducted by WCB Research Foundation to conserve the wildlife of our ecosystem in depth. All the important aspects for calculating the plastic footprints were explained by Dr. Rushika in a very concise and elucidative manner. Altogether, the webinar was a great success and the team was extremely exhilarated at the overwhelming responses.

~Team KCLSD