

HSNC UNIVERSITY, MUMBAI KISHINCHAND CHELLARAM COLLEGE



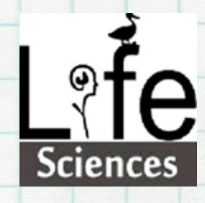
Under the aegis of

DBT Star Status and Star Scheme

Organize Interdisciplinary Science Fest

It's all about innovation

Department of Life Sciences



PERILS OF PLASTIC: WHAT ARE WE LEAVING BEHIND? - WORKSHOP

RAGS TO RICHES - AN ART AND CRAFT COMPETITION



10th February, 2022

CLICK TO REGISTER

Click to join
the WhatsApp
Group

Perils of Plastic: What are we leaving behind? - A Workshop in collaboration with WCB Research Foundation

Date & Time: 10th February 2022, 10:00 am to 12:30 pm

About: A Plastic-pollution free world is not a choice but a commitment to life – a commitment to the next generation. Therefore, this workshop in collaboration with **Wildlife Conservation** and **Biodiversity (WCB) Research Foundation, Gujarat,** aims to engage the community in enhancing their understanding of an individual's plastic footprint.

Resource Persons:

Dr. Nishith Dharaiya (Founder, Honorary Director of Research, WCB Research Foundation) **Dr. Rushika Patel** (RV Biodiversity Conserver, I/c Head and Assistant Professor,

Department of Life Science, Rai School of Sciences and Coordinator-RU Environment

Protection Cell and IPR Activity, Rai University)

Event Mode: Online

Rules:

- Participants must register for the workshop using the link provided on the first page
- Registered participants should join the WhatsApp group for further instructions
- Participation certificates would be provided to all attendees

Rags to Riches - An Art and Craft Competition

Date & Time: 10th February 2022, 02:00 to 03:30 pm

Resource Person: Ms. Bhoomi Dubal, BSc Life Sciences Graduate, Self-Taught Artist, Entrepreneur and Art Educator

Event Mode: Offline

Rules:

- The event allows only individual participation
- All participants must register using the link provided on the first page and join the WhatsApp group
- Prior to the competition, there would be an art and craft demonstration by the resource person
- For the competition, participants would be allotted a **time limit of 60 minutes**, wherein they need to **decorate a portrait of a scientist using waste material** in their own creative way
- Stationary items such as sketch pens, glue, paints, should be carried by the participant
- The required waste materials & the outline of a scientist will be provided
- The judge's decision would be final
- Participation certificates would be provided to all participants