



8/16/2023

ONE WEEK ONE LAB



**Environmental Information
Awareness Capacity Building and
Livelihood Programme Centre –
EIACP at**

CSIR- National Botanical Research Institute





ONE WEEK ONE LAB

DAY 3 – 16th August, 2023

The third day of the celebration of the One Week One Lab Programme started with the inauguration by the **Chief Guest Shri Durga Shankar Mishra**, *Chief Secretary, Govt. of Uttar Pradesh*, along with the **Guest of Honour Dr. Ramanuj Narayan**, *Director, CSIR-Institute of Minerals & Materials Technology, Bhubaneshwar*; **Dr. P. V. Sane**, *Former Director, CSIR-NBRI, Lucknow* and **Dr. M. Sanjappa**, *Former Director, BSI, Kolkata*, who made a countable note in the event with their presence.

The **Chief Guest** and all **Guest of Honours** visited the exhibition pavilion and interacted with the scientists and research scholars including NBRI-EIACP stall.



HIGHLIGHTS

NBRI EIACP Programme Centre Coordinator **Dr. Pankaj Kumar Srivastava** interacted with the Chief Guest and Guests of Honour and elaborated mandate of EIACP Scheme of MoEF&CC. He explained key points of NBRI-EIACP Centre including the Mission LiFE activities. **Dr. Anju Patel, Co-coordinator, NBRI-EIACP** explained the Green Planner app developed by the NBRI-EIACP centre and its significance in selecting useful plants for mitigating air pollutants.



NBRI EIACP team distributed the newsletters and knowledge products to all the visitors and research scholars, while they also interacted with students to sensitize them about the Green Planner App and its use, in their study and daily life. A total of 56 visitors and research scholars along with students from different schools visited the NBRI EIACP stall.

GREEN PLANNER
[App developed by NBRI-EIACP as a DATABASE of Air Pollution Mitigant Plants]

The "Green Planner" is a database to provide information on different plants for mitigating air pollution. These plants can be planted in roadside, roadsides, or greenbelts, and in indoor premises. The plants are of such locally suitable and pollution resistant plants which help to neutralize the damage in an effective manner and also reduce the air pollution. The app provides the scientific and common names of pollution tolerant and mitigant plants, their distribution in India and suitable planting sites, and their uses, and ecological benefits and other relevant information. The app is developed by Prof. Anju Patel, NBRI, Lucknow, India.

Version: 1.0 (2021)
 Package Size: 4.7 MB (10.5 KB)
 Downloads: 1,000+
 Released on: July 2, 2021
 Official Site: CSIR-NBRI

Available on Google Play Store & iTunes App Store: "NBRI-EIACP - Green Planner"

Search by CATEGORY

NBRI-EIACP Programme Centre of MoEF&CC, Govt. of INDIA
 CSIR- National Botanical Research Institute, Lucknow

Environmental Information, Awareness, Capacity Building & Livelihood Programme Centre (EIACP)
 of MoEF&CC, Govt. of INDIA
 CSIR- National Botanical Research Institute, Lucknow

The Environmental Information, Awareness, Capacity Building & Livelihood Programme Centre (EIACP) at CSIR- National Botanical Research Institute, Lucknow is working on the theme of "Plants and Pollution" as Resource Partner in MoEF&CC, Govt. of India. The NBRI-EIACP-PC-RP was started functioning as a centre in January 2020. It systematically collects, compiles and disseminates scientific data on diverse aspects of "Plants and Pollution" to several research organizations, town planners, policymakers, students, scientists and other stakeholders. EIACP of MoEF&CC is having 60 Programme Centres, which include 57 Thematic Centres as PC-RPs and 38 State/1 Centres as PC-Units across the country. Activities of the NBRI-EIACP-PC-RP cover developing and publishing knowledge products, conduct outreach activities, carry out Mission LiFE related activities, capacity building programmes, develop and implement Green Skill Development Programme.

Website: www.nbrienvs.nic.in

NBRI-EIACP-PC-RP PUBLICATIONS

NBRI EIACP Newsletters, NBRI EIACP's One Stop, NBRI EIACP Biography, NBRI EIACP's Success Stories & Annual Report

Green Skill Development Programme
 Pollution Monitoring, Soil Pollution (PM) and Groundwater Contamination for Sustainable (PM) and Groundwater Contamination for Sustainable (PM) and Groundwater Contamination for Sustainable (PM)

GLIMPSES OF NBRI-EIACP ACTIVITIES

MEDIA COVERAGE

Contact Us: NBRI-EIACP Programme Centre on "Plants and Pollution"
 CSIR-National Botanical Research Institute, Rana Pratap Marg, Lucknow-226001
 Phone: 0522-2293939/979, Website: www.nbrienvs.nic.in, Email: nbri-env@nic.in; nbrienvs@nic.in