

Webinar: Training Webinar on Nadi Ko Jano

Organized By: Department of Environmental Studies

Date: 23 January 2022

Time: 4:00 p.m. -5:00 p.m.

Convener: Dr. M. Jiban Singh

Co- Convener: Dr. Neetu Sharma

Speaker: Dr. Dilip Kumar, HOD, Journalism and Mass Communication, GGSIP, DU

Technical Expert: Mr. Shravan Kumar, Sanchalak, Nadi ko Jano Abhiyan, BSM, Delhi

Patron: Prof. Parveen Garg

Poster:

75
आज़ादी का
अमृत महोत्सव

“75 Azadi Ka Amrit Mahotsav”
Department of Environmental Studies
Swami Shradhdhanand College, University of Delhi
In Collaboration with
Bharatiya Shikshan Mandal (BSM), Delhi
Is Organising
One Day Training Webinar
On
“Nadi Ko Jano”
23rd January, 2022
4:00 PM - 5:00 PM
At
Google Meet/Video call link: <https://meet.google.com/jhz-aiaa-uup>

Speaker
Dr. Dilip Kumar
HOD, Journalism & Mass Communication, GGSIP, DU
Prachar Parmukh,
Bharatiya Shikshan Mandal (BSM), Delhi

Technical Expert
Mr. Shravan Kumar
Sanchalak
Nadi Ko Jano Abhiyan
Bharatiya Shikshan Mandal (BSM), Delhi

Special Thanks
Prof. Ravi Prakash Tekchandani
Dean (Recruitment and Promotion), DU
Prant Adhyaksh
Bharatiya Shikshan Mandal (BSM), Delhi

Chair and Patron
Prof. Parveen Garg
Principal
Swami Shradhdhanand College,
University of Delhi

Convener
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Dr. Neetu Sharma
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About the Seminar:

The training seminar “Nadi ko Jano” was organized to enhance the student’s participation for protecting the rivers of India. This campaign was initiated by Research for Resurgence Foundation (RFRF) and was launched by Honourable Education Minister Dharmendra Pradhan ji on July 25, 2021.

Aim: Mapping of Rivers Activities

The technical expert gave the lecture on how the students can help in mapping of rivers, identifying the most polluted areas of rivers nearby their locality, causes of pollution in the rivers. The students were advised how they can fill the form and upload the GPS image of the river part. They understood how they can participate in the Abhiyan and can help the government to implement the strategies for conservation and restoration of river ecosystem.