

A virtual mode of Training programme on Production of Dry Flowers and their usage in floral craft

February 3rd-5th 2021

An initiative from DST WOS-B

Organised by



Department of Molecular Biology and Biotechnology
University of Kalyani



Speakers:

Dr. Subodh Kumar Datta
Retd. Scientist, NBRI, Lucknow.

Dr. Arpita Mandal Khan
Asstt. Prof. Deptt. Of Floriculture,
medicinal & Aromatic Plants.
UBKV, Pundibari

Mr. Arup Ratan Ghosh
West Bengal State co-operative Bank.

Co-ordinator

Dr. Supriya Roy,
Principle Investigator, DST WOS-B.
Contact No. - 6291682008
email - dryflowertraining@gmail.com

HOW TO APPLY

Candidates are requested to send their application in the above mail id with Name, Address, Sex, Age, Qualification, email id and contact no.

**Advertisement for A virtual mode Training Programme on Production of Dry Flowers
and their usage in floral craft**

The Department of Molecular Biology and Biotechnology, University of Kalyani is organising a virtual mode training programme based on **the preparation and usage of Dry flowers**, which will be conducted **from 3rd- 5th February, 2021** through virtual mode. Theoretical knowledge along with total demonstration of the technology will be imparted in the programme. Indian citizens can apply for the training course.

For participants:

1. Minimum Educational Qualification: class tenth and above.
2. Age: No bar.

Eligible candidates will be selected from the applications received and will be intimated regarding the schedule and link of the programme.

Candidates are requested to mention their Name, Address, Sex, Age, Qualification, email id and contact phone number in their application which is mandatory.

Last date for submission of application: Ten days from the date of advertisement.

Application Process: Application must be sent through e-mail given below

dryflowertraining@gmail.com


Dr. Supriya Roy

PI, DST WOS-B

Principle Investigator
DST, WOS-B Scheme

Forwarded

 7/01/2021

Dr. Tapas Kr. Bandyopadhyay
Professor
Dept. of Mol. Biol. & Biotech
University of Kalyani
Kalyani-741235, W.B.