

### ASPEE COLLEGE OF HORTICULTURE AND FORESTRY Navsari Agricultural University Navsari- 396 450



**Dr. P. K. Shrivastava** Principal and Dean

Phone no: (02637) 282144 E-mail: deanachf@nau.in

#### E- Circular

High-performance thin-layer chromatography (HPTLC) is an advanced form of thin-layer chromatography with excellent resolution power and accuracy in quantitative measurements. Looking toward its wider applications in agriculture, the Department of Plant Molecular Biology and Biotechnology, ASPEE College of Horticulture and Forestry, Navsari Agricultural University, Navsari in association with Anchrom Enterprises (I) Pvt. Ltd, Mumbai is organizing an online workshop on the "HPTLC Technique and its Applications in Agriculture" on 3<sup>rd</sup> November 2020. This workshop will enlighten the research students and scientific faculties on the working of the HPTLC technique and its utilization in agricultural sciences thereby lead to better use of HPTLC in research purposes. The students and scientists of different universities and institutes are invited to take benefit from this online workshop through active participation.

Webinar Link	•	https://us02web.zoom.us/j/8328238 hTL2swelV2YWhjelo4QT09 Meeting ID: 832 8238 7731	Password: 539064
Link for registration in webinar	:	https://forms.gle/4eEMQC1CamjFsjbA9	
Link for feedback of webinar	:	https://forms.gle/vGCcoTc8DMkts	siim6

14354-355

No. NAU/ACHF/PMBB/

Date: 28.10.2020

/2020

Principal and Dean

#### Copy forwarded with respect for information to:

- 1. PS to Honorable Vice Chancellor, Navsari Agricultural University, Navsari
- 2. The Director of Research and Dean PGS, Navsari Agricultural University, Navsari



# Online Workshop on HPTLC Technique and its Applications in Agriculture





PATRON
Dr. Z. P. Patel
Honorable Vice Chancellor
NAU, Navsari



PRESIDENT
Dr. S. R. Chaudhary
Director of Research
NAU, Navsari

Date: 3<sup>rd</sup> November, 2020

**Key Speakers** 



**Organizing Secretary** 

Dr. K. P. Suthar

Assistant Professor
Dept. of PMBB, ACHF, NAU, Navsari

**Dr. Saikat Mallick, Ph.D.**Assistant Manager (Development),
Anchrom Enterprises (I) Pvt. Ltd., Mumbai



Dr. Diwakr Singh, Ph.D.
Assistant Professor (Biochemistry)
Dept. of PMBB, ACHF, NAU, Navsari

Time: 10:00 to 13:00 hrs



CHAIRMAN
Dr. P. K. Shrivastava
Dean and Principal
ACHF, NAU, Navsari



Co-CHAIRMAN
Dr. N. B. Patel
Head of Department
PMBB, ACHF, NAU, Navsari

## Organized by

Department of Plant Molecular Biology and Biotechnology, ASPEE College of Horticulture and Forestry, Navsari Agricultural University, Navsari, Gujarat

In association with
Anchrom India Pvt. Ltd, Mumbai

## **Organizing committee**

Co-organizing Secretary
Dr. Diwakar Singh
Assistant Professor

Dept. of PMBB, ACHF, NAU, Navsari

Co-organizing Secretary
Dr. C.V. Kapadia
Assistant Professor
Dept. of PMBB, ACHF, NAU, Navsari

#### To Join Workshop through Zoom

Contact detail

YWhjelo4QT09
E-mail: kiransuthar@nau.in

Mobile No.: +91 9978888938

https://us02web.zoom.us/i/83282387731?pwd=MDRSRGQwL1hTL2swelV2YWhjelo4QT09

Meeting ID: 832 8238 7731: Password: 539064



# Online Workshop on HPTLC Technique and its Applications in Agriculture



Date: 3<sup>rd</sup> November, 2020 Time: 10:00 to 13:00 hrs

## **Programme Schedule**

Time	Event	Speaker			
10:00 - 10:10	Joining of Participants				
10:10 - 10:15	Welcome Address by Organizing Secretary	Dr. K. P. Suthar			
10:15 – 10:20	Address by Chairman	Dr. P. K. Shrivastava, Dean & Principal, ACHF			
10:20 - 10.25	Address by President	Dr. S. R. Chaudhary, Director of Research & Dean PGS, NAU			
10:25 – 10.30	Address by Patron	Dr. Z. P. Patel, Honorable Vice Chancellor, NAU			
10:30 – 11:20	Talk on Basics of HPTLC Technique	Dr. Saikat Mallick			
11:20 – 11:50	Live Demo on HPTLC Instrument	Dr. Saikat Mallick			
11:50 – 12:00	Break				
12:00 – 12:30	Talk on Applications of HPTLC Technique in Agriculture	Dr. Diwakar Singh			
12:30 – 12:50	Question Answer Session	Dr. Saikat Mallick and Dr. Diwakar Singh			
12:50 – 13:00	Vote of Thanks	Dr. C. V. Kapadia			
13:00 – 20:00	Feedback – For e-certificate compulsory give feedback through this link https://forms.gle/vGCcoTc8DMktsiim6				

#### Organized by

Department of Plant Molecular Biology and Biotechnology,
ASPEE College of Horticulture and Forestry, Navsari Agricultural University, Navsari, Gujarat

In association with

**Anchrom India Pvt. Ltd, Mumbai**