



Training Programme on New Vistas in GC for Biological Applications

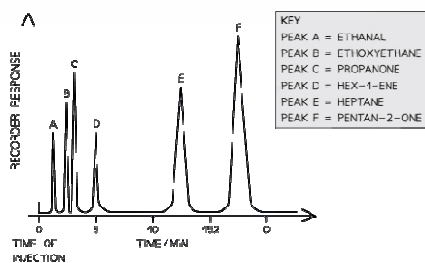
NAHEP



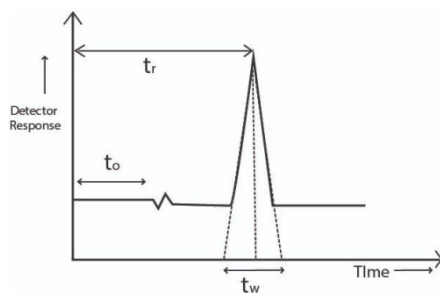
Jointly organised by
ICAR - Indian Agricultural Research Institute
&
Agilent Technologies (International) Pvt Ltd.



Venue: Discovery Centre, NAHEP CAAST, IARI New Delhi



THE RETENTION TIME OF EACH PEAK IS DEPENDANT ON THE TIME TAKEN FOR THE SAMPLE MOLECULES TO TRAVEL THROUGH THE GLC COLUMN



Gas chromatography is a powerful tool in analytical laboratories to separate, identify, and quantify organic compound(s).

The separation occurs based on the chemical or physical interactions of the sample with the mobile and stationary phases. There are many stationary/mobile phase combinations and different types of detectors used.

The proposed training program introduces the new advances in GC for biological applications to students and faculty.

Who can apply:

Masters and PhD students of relevant disciplines & **Faculty** of ICAR-IARI, New Delhi

How to apply:

Students/Faculty may submit their application (Name, Roll number, Discipline, Email, Phone number, and proposed thesis title, if finalized, typed on A4 paper) through Professor to govind_mic@rediffmail.com;

Cc to ramakrishnanbala@yahoo.com

on or before 14-03-2022

**Date and Time:
16-03-2022
&
10:30 AM to 4:00 PM**

**Dr. B. Ramakrishnan, Dr. Aundy Kumar &
Dr. V. Govindasamy
Course Coordinators
Dr. C. Viswanathan
PI, NAHEP-CAAST**