University Level e-Workshop on 'Kjeldahl Method for Nitrogen Estimation:

Principle, Working and Operation'

Academic Year: 2020-21

**Department: Botany** 

Name of the Activity: e-Workshop on Kjeldahl Method for Nitrogen

**Estimation – Principle, Working and Operations** 

**Duration of the Activity: One Day** 

Date of the Activity: 05th February, 2021

Venue: Online @Google Meet, Botany Department, A. N. College

Resource Person: Ms. Mansi Shelke, Mr. Prashant Lokare, Mr. Vinesh

Dukande, Borosil INDIA Pvt. Ltd., Mumbai

Organizers: Dr. M. C. Kale, Dr. P. J. Wagh, Mr. A. Wankhede. Mr. S. Dhote

Number of Participants: 73 Teachers, Research and PG Students.

Objectives: To learn Research Methodology for Nitrogen Estimation from soil, water, plant and animal tissue samples using Kjeldahl Apparatus.

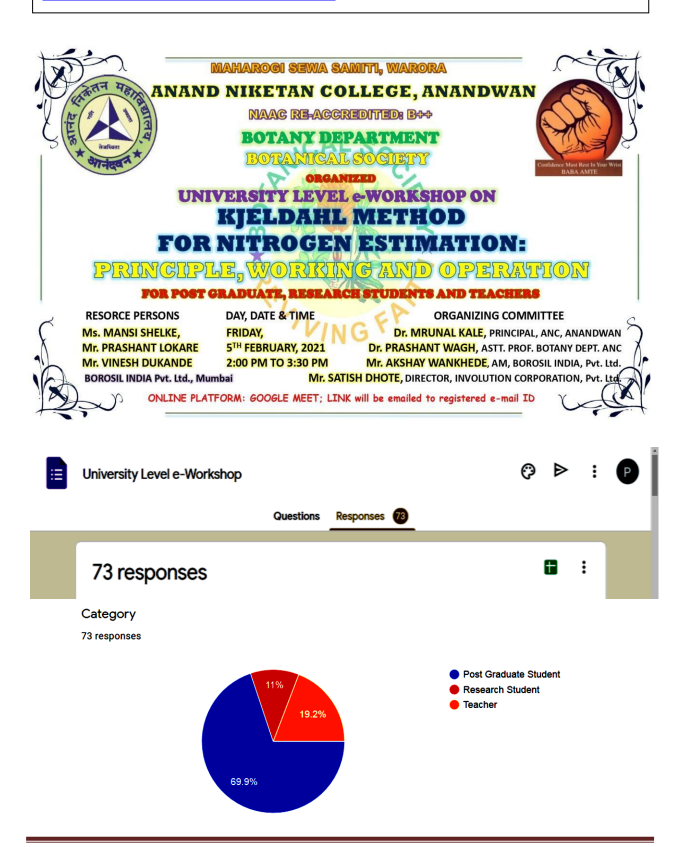
Outcomes: Working Principle, Assemblage and Operations in the Nitrogen Estimation method using Kjeldahl apparatus was explained to the workshop participants. A semi-automatic Kjeldahl Apparatus is purchased for conducting sample analysis at the IHL& SS center in the college.





## **BOTANICAL SOCIETY 2020-21**

Link for registration in the e-Workshop: <a href="https://docs.google.com/forms/d/1YRIIiXAewwg\_dnlcl-">https://docs.google.com/forms/d/1YRIIiXAewwg\_dnlcl-</a>
Dtgl2Ltf12mTaTszRGxRWhTcc/edit?usp=sharing



## **BOTANICAL SOCIETY 2020-21**

