### **Bharati Vidyapeeth's**

## Matoshri Bayabai Shripatrao Kadam Kanya

## Mahavidyalaya Kadegaon

**Department of Chemistry** 

& Internal Quality Assurance Cell (IQAC)

jointly organizes

"Workshop on Soil Analysis"

# Day & Date - Saturday, 4<sup>th</sup> Feb. 2023 Report of Programme

- \* Aims and objectives:
- ➤ The workshop aims to create awareness about agriculture soil testing.
- > Evaluation of soil fertility status
- ➤ Estimation of the available nutrient status of the soil.
- ➤ To expertise, the students deal with local agricultural problems.
- \* Outcomes of the Workshop:
  - 1. Students motivated to study Soil testing.
  - 2. Students understood the basic & necessary conditions required for soil testing.
  - 3. Students understood information about soil nutrients and various fertilizer doses.



### Welcome & Introduction by Mr. More A. L.



Chief guest Mr. A. H. Patil felicitation with a shawl and bouquet



The Guidance of the chief guest of the Workshop Mr. A. H. Patil



The presidential address by Principal Prof. (Dr.) V. Y. Kadam



### Vote of thanks by Mr. P. D. Kamble



All faculty members of the department of chemistry and students participated

### Report of Programme

"Work Shop on Soil Analysis" was organized on 4th Feb. 2023 at 11.00 am.

- \* At the inauguration function, a Welcome & Introduction was given by Mr. More A. L. (Assistant Professor) Co-ordinator: value Added Course: "Certificate Course in Soil Analysis" He explains the workshop's main aim and objectives. He also welcomes to all dignitaries and introduces, the chief guest of the program.
- \* Chief guest was felicitated with a shawl and bouquet by Hon. Principal Prof. (Dr.) V. Y. Kadam.
- Chief guest of the Workshop Mr. A. H. Patil (Head, Department of soil and agriculture chemistry, Loknete Mohanrao Kadam College of Agriculture, Kadegaon) gives the soil testing details. He also creates awareness about soil. In his lecture, he explains the fertility

status, and nutrient status of soil and gives knowledge about various steps carried out in soil testing.

- \* After the chief guest's guidance, the presidential address was given by Principal Prof. (Dr.)

  V. Y. Kadam. He explains the need for this type of workshop. In his speech, he guides students about soil.
- \* In this workshop all faculty members of the department of chemistry and 39 students participated.
- \* Finally, Mr. P. D. Kamble proposed a vote of thanks.

pept of chemistry Chemisto 35- NO Name sian Pharme Dharme Mrunalini Suhas Jadhar Shailaja Sunil Pawar Pratiksha Gorakh Steurn 4. Sawant Suvarna Natha playant 5 Mohile Vaishnavi Ananda Amanile kumbhar Snehal Sunil Bhumbher 7. Solunkhe Shital Dhanaji folinthe 8. Deshmukh Shruhi Sampat Streng? g Mohite Vaishnavi Vasant amonite 10] mobile Pratiksha Pradit Probite 11 kumbhar Arati Pradip Appembharo 127 pooja Sanjay Sutac Butac 13] More Laxmi Sambhaji L.S.more. 147 Honmane Neha Sanjay Allormane. 15) sneha Dhondieam 8. Oluli 16 Dubal Vaishnavi Subhash repebel. 17] Mandave Vrushali Subhash (Om) 18) Suryawanshi Jyoti Prakash afyerstu Shinde Rutuja Arun. 19> Phinde Mahajan Rutuja Suryakant 201 Pimahajom Morule shreya Monoj 21) Mulani Alfiya sadik 22 How ani Pujuei Syyali Hemant 23) 5flyan' A.P. Mane Mane Ameuta Peakash 24 Jodhav Gorgi santosh 251 Gladhau 26 Sontape Sharadho sidu factage. 27) suryawanshi Sudorshano suresh saryawahi Mayeei Dageer pol mayuri shiveyi 28) 29) (Powag banislani Bhagwan William Madhukar Yewale U. Mitewyle

