



**PADMABHUSHAN VASANTRAODADA PATIL MAHAVIDYALAYA**

KAVATHE MAHANKAL, Dist. Sangli (Maharashtra) Pin- 416 405

**Principal Prof. (Dr.) M. K. Patil** M.Sc., M. Phil., Ph.D.

Mob.9421185277

Phone-02341-295220 Email: kmpvp@rediffmail.com Website: www.pvpkm.ac.in

**Jr. College Index No. J 22.04.002**

---

## **Criterion-VII: Institutional Values & Best Practices**

### **Indicator 7.2 Best Practices**

### **Plant Labelling**

Shikshan Prasarak Sanstha's  
**Padambhushan Vasantodada Patil Mahavidyalaya**  
**Kavathe Mahankal, Dist- Sangli**

REPORT OF  
**PLANT LABELLING**

## **INTRODUCTION**

Plant labels are vital to the curation of the Garden's collections. Not only are they a convenient way of providing information, they also link the particular plant to its record, stored on the Garden's plant database using QR Code.

## **OBJECTIVES**

Plant labels in botanical gardens help visitors identify plants, educate the public, and support the curation of collections:

- **Identification**

Labels provide quick information on the plant's species, common name, and family name.

- **Education**

Labels help visitors learn about plants and support the botanical garden's mission to educate the public.

- **Curation**

Labels link plants to their records in the garden's database, which can include information about the plant's age and longevity.

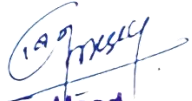
# PHOTOGRAPHS



## CONCLUSION

Each plant is labelled indicating its Botanical/ Scientific name and its family. The taxonomical aid used for this is botanical garden.



  
Head  
Department of Botany  
P.V.P. Mahavidyalaya  
Kavathe Mahankal Dist-Sangli