

FAREWELL CEREMONY "Sweet Ending To The New Beginning" 06th May, 2023 Venue: YBCP Seminar Hall Targeted Audience: Second Year D. Pharmacy Students.





Objectives:

1. To say goodbye to the friends as they step into a new realm of life.

Introduction

Farewell is an expression of good wishes to people who are leaving an institution .

So YBCP & YBDP jointly arranged Farewell Ceremony for Second year diploma students on dated 06th May,2023.

About the Program:

The Farewell Ceremony "Sweet Ending To The New Beginning" which was jointly organised by yashwantrao bhonsale collage of pharmacy & yashwantrao bhonsale collage of D.pharmacy,sawantwadi on 06th May,2023 for Second year diploma students.The programe started by giving warm welcome to Hon.Mr.Sanjeev Desai sir, Secretary of BKC , Hon. Mr.Satyajeet Sathe sir, principal of YBDP, Mr.Omkar pendse sir, HOD integrated diploma pharmacy & all staff members and students present in seminar hall.



Like all other events, to make this event even a blessed one, virtual lamp lightning ceremony was conducted. Also, the Floral welcoming of guest of honor Hon.Mr.Sanjeev Desai sir was done by Mr. Satyajeet sathe sir.

Hon.Sanjeev Desai sir address students on the occasion.students from second year expressed their gratitude towards collage. Later on Ms.Suchita kandarkar (integrated diploma pharmacy) & Ms. Vaishnavi Keluskar (non-integrated diploma) honoured as Best Outgoing Students of passsing out batch .

The programe anchored by Mr. Atharv Parab & vote of thanks delivered by Ms.Rasika Dhakatonde. Event co-ordinate by Ms.Kavita Sawant & Mrs.Advika arolkar.

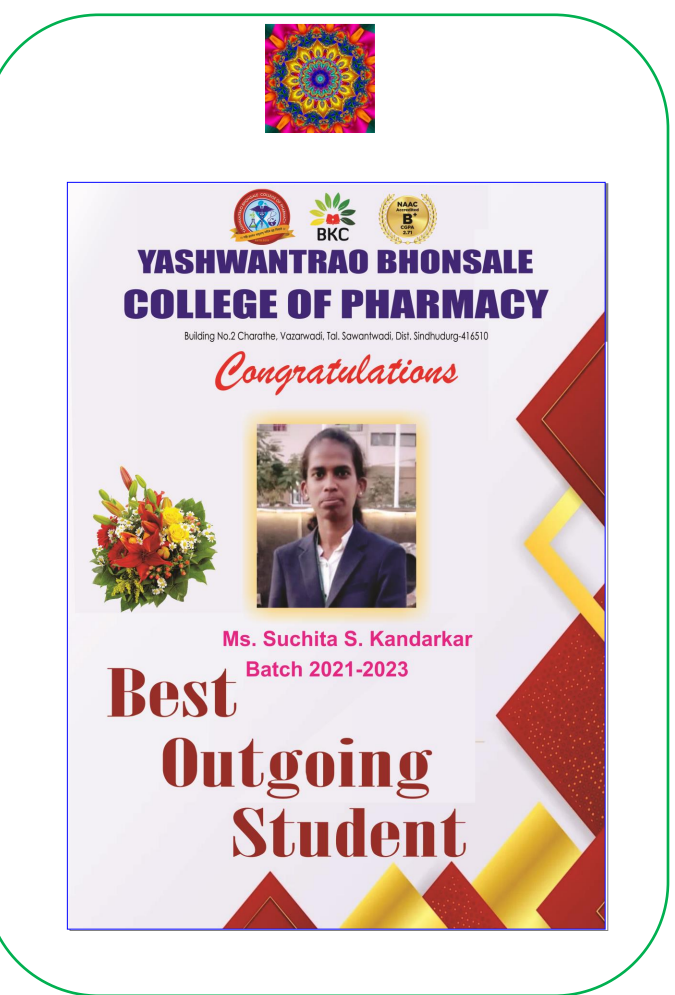
Sr. No	Category	No. of participants
1.	Students	234
2.	Faculty members	10
	Total = 244	

Statistical analysis:



Glimpses of Program:





Page 5 of 7





Building No.2 Charathe, Vazarwadi, Tal. Sawantwadi, Dist. Sindhudurg-416510







Ms. Vaishnavi G. Keluskar Best Best

Outgoing Student

Page 6 of 7



Report prepared by:

Ms. Kavita A. Sawant Event Co-ordinator Dr. Vijay A. Jagtap Principal