



About The Institute

## ORIENTAL COLLEGE OF PHARMACY

Oriental College of Pharmacy was established in 2004 by Late Prof. Shri Javed Khan, Founder of Oriental Education Society and is nurtured by dedicated efforts from Management, Principal and Staff of Oriental Education Society.

The College is certified by ISO 9001:2008, recognized by AICTE, PCI and affiliated to University of Mumbai.

The College offers B. Pharm & M. Pharm. Program in three branches viz. Pharmaceutics, Quality Assurance & Pharmacology. It also has Ph. D. Centre in Pharmaceutics.

Oriental College of Pharmacy is committed to provide conducive environment for development of student's knowledge and aptitude in the field of pharmacy.

### Chief Patrons

**Mrs. Humera J. Khan**

President, OES

**Mr. Waseem J. Khan**

General Secretary, OES

**Dr. Azeem J. Khan**

Treasurer, OES

### Principal & Convener

**Dr. Mrs. Sudha Rathod**

### Webinar Co-ordinator

**Dr. Mrs. Pradnya Palekar - Shanbhag**

Professor, HOD Pharmaceutics

### Co-Coordinators

**Dr. Ganesh Deshmukh**

Associate Professor, Pharmaceutics

**Dr. Asish Dev**

Assistant Professor, Pharmaceutics

**Dr. Mahendra Kumar Prajapati**

Assistant Professor, Pharmaceutics

**Mrs. Kanishka Anubhav Lakhmani**

Assistant Professor, Pharmaceutics

**Dr. Rashmi Jain**

Assistant Professor, Pharmaceutics



Oriental Education Society's  
**ORIENTAL COLLEGE OF PHARMACY**

State Level Webinar  
on

"Modified Excipients: Adding  
functionality to Excipients"

*Who can Attend:*

*SY B. Pharm., TY B. Pharm., Final Year B.  
Pharm., M. Pharm. students, Ph.D. Research  
Scholars, Industry & Academia*

**Date: 25<sup>th</sup> September  
2021**

**Time: 1:30pm to 3:00pm**

**Have Any Query? Contact**

**Dr. Ganesh Deshmukh**

Associate Professor, Pharmaceutics

**Mob. 9773824452**



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## State Level Online Webinar on

# "Modified Excipients: Adding functionality to Excipients"

All Participants shall join Live Session

On



Attendance and feedback shall be taken at the end of the webinar.

E-certificate will be provided to all registered participants.

Registration form link:

[CLICK HERE](#)



Last date of Registration

**23<sup>rd</sup> September 2021**

## Speaker



**Dr. Sameer Padhye**  
**Deputy Manager**  
**(Technical Services)**

### About Webinar

Synthetic excipients are versatile class of ingredients being utilized in the design of several pharmaceutical formulations. Coprocessing holds an essential process for appropriate utilization of synthetic excipients leading to a newer class of multifunctional compounds. Excipients can be physically as well as chemically modified to enhance the properties, improve the performance and obtain wide variety of novel characteristics in the formulation of novel drug delivery systems. Conventional excipients are substituted with novel compounds with multifunctional roles such as improvement of the stability and bioavailability of active ingredient, enhancement of patient acceptability and ease of manufacture.

#### Work experience

- More than nine years of post-PhD experience in academia and industry
- Worked with companies including Cipla, IPCA and USV
- Associated with VES College of Pharmacy (Mumbai University) as faculty

#### Job responsibilities at Arihant Innochem

- Technical promotion of products in industry and academia
- Identifying newer applications for excipients
- Devising studies for new application data for excipients
- Liaising with CRO/Academia for conducting application studies for excipients