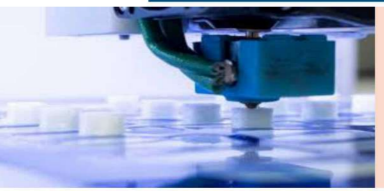


K K WAGH COLLEGE OF PHARMACY, NASHIK

Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere (Raigad)
Approved by MSBTE, PCI, New Delhi & State Government of Maharashtra
Accredited by National Assessment & Accreditation Council (NAAC) with 'A' Grade
website: pharmacy.kkwagh.edu.in





One- Day Workshop cum Hands-on Training on

Application of 3D Printing in Pharmaceutical Sciences

(Under the Aegis of IQAC)

In Association with



&



APTI, Maharashtra State



Block Your Date 25 May, 2024 **Limited** 30 Seats Only

Chief Patron

Hon. Shri. Sameer B Wagh

Chairman, K K Wagh Education Society, Nashik

Patron

Hon. Prof. K. S. Bandi

Secretary, K K Wagh Education Society, Nashik

Convener

Dr. N. S. Patil

Co-ordinator, KKWCOP, Nashik

Co-Convener

Dr. K. S. Salunkhe

Principal, KKWCOP, Nashik

Workshop Co-ordinator

Dr. P. V. Dangre

Professor of Pharmaceutics KKWCOP, Nashik

Venue: - Seminar Hall, K K Wagh College of Pharmacy, Nashik

Š,

AICTE Idea Lab, K K Wagh Institute of Engineering Education and Research, Nashik.

Registration

Link for Registration

https://forms.gle/a3tT33xomc4rBvz66

Registration Fees

Faculty – ₹750/-Students (PG) – ₹500/-

- Applicants have to fill registration form
- The selection of the candidates will be conveyed through e-mail
- After selection the applicant have to pay the registration fees

Eligibility

- * Active researchers/faculties
- ***** PG students (Any Disciplines)

Important Dates

Last Date of Registration: 20/05/2024

Notification of acceptance of application: 22/05/2024

Last date of Payment: 22/05/2024

For further details contact •

Dr. Pankaj Dangre +91-9960160479

pvdangre@kkwagh.edu.in





K K Wagh Education Society

K K Wagh Education Society is a leading education society in Nashik district and the state of Maharashtra. It was established in the year 1970 by Padmashree Late Karmaveer Kakasaheb Wagh. The vision of society is "Empowerment of youth through quality education". This Pioneer Society is spread in and around Nashik in nine beautiful campuses with over 23,000 students studying from K.G. to Ph.D. in various fields and nearly 1900 motivated & qualified faculty engaged in teaching. Research, placement, training, testing & counselling.

K K Wagh College of Pharmacy

K K Wagh College of Pharmacy, Nashik established in 2017-18 with an annual intake capacity of 100 seats for B. Pharm and 60 seats for D. Pharmacy (w.e.f 2021-22). Along with excellent academic inputs, we are creating technically sound, trained and diversified personalities, every department cares about the overall development of students imparting quality education in the pharmacy field.

Topics to be covered

- 1. Introduction to 3D Printer
- 2. Basic Principles of 3D printing
- 3. Hardware and Software Demonstration
- 4. Hands-on Training
- Fabrication of Pharmaceutical dosage forms and Models

Program Schedule Time **Program** Tea, Breakfast & Registration 09:00 am - 09:30 am Inauguration of the conference 09:30 am - 10:00 am Session-1 10:00 am - 11:00 am Tea Break 11:00 am - 12:00 pm Session-2 **Lunch Break** 01:00 pm - 02:00 pm Software Demonstration 02:00 pm - 05.00 pm Hands on Training

AICTE-IDEA Lab

AICTE-IDEA lab of K K Wagh Institute of Engineering Education and Research is to provide all facilities under one roof for the conversion of an idea into a prototype. With this facility on the campus students and faculty members will be encouraged to take creative work and in the progress, get training on critical thinking problem-solving, collaboration, etc. which conventional labs are not able to. The focus will be on training students so that they become imaginative and creative.

Conference Objectives

- Demonstration of 3D printing application in drug delivery, showcasing the breakthroughs in the field.
- Exploration of 3D printing facilities for the creation of complex drug formulations, including novel drug delivery systems & personalized medicine.
- Providing a platform for collaboration between researchers and 3D printing technology providers to advance the development of innovation drug delivery solutions.
- Identifying future research directions and opportunities for further innovation in 3D printed drug delivery, including emerging technologies, materials, and therapeutic applications.

Location

