

Faculty Name: Dr. Kuldeep Vinchurkar

Designation: Associate Professor

Qualifications: M. Pharm, Ph.D.

E-mail ID: kuldeep.vinchurkar@sandippharmacy.org

Contact No: +917387527076

**BIO:**

Dr. Kuldeep Vinchurkar has more than 12 years of research and teaching experience at both undergraduate and post-graduate levels. He is a leading scientist and academician. He did his post-graduation from Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur (M.H) and completed a Ph.D. from School of Pharmacy, Devi Ahilya Vishwavidyalaya, Indore (M.P.). He has supervised more than 15 M. Pharm research projects. He attended several national and international conferences organized in pharmaceutical field. He has over 30 research and review publications to his credit published in international and national journals. 09 National and International patents granted till date. His 08 National books on Pharmaceutical Science available in the market. He is a life member of many professional societies as well as a reviewer of many International and National journals. He has done several certification courses from foreign universities like University of Minnesota, University of California, Irvine, etc. He received "Academic Excellence" award from Mr. S. N. Pathan (ex-vice chancellor Nagpur University) during B. Pharm level. He received "Best Scientific Poster" award in pharmaceuticals division in annual national convention of Association of Pharmaceutical Teachers of India (APTICON - 2015), Indore M.P. He received "Outstanding Assistant Professor" award in pharmaceuticals category, in IPA MP STATE Award Ceremony, 2021, Indore, M.P. He Received "Young Scientist Award" in International conference of IPGA, COFPRI-2023, at university cultural center, DAVV, Indore, M.P. He received "Best Researcher Award" in Indo-US International Conference - 2024, at Krishna School of Pharmacy, KPGU, Vadodara, Gujarat. He received "Best Academicians Award" in National Conference, 2024, at LNCP, Indore, M.P. His research interest is 3D Printing, Artificial intelligence (AI), Novel drug delivery systems especially gastroretentive drug delivery.

Qualification:

1. B. Pharmacy
2. M. Pharmacy
3. Ph.D.

Paper/Book/Book Chapter Publications details:

- | | |
|---|----|
| 1. International Journal | 34 |
| 2. International Conference | 22 |
| 3. Book (National/International) | 08 |
| 4. Book (Chapter (National/International) | 22 |
| 5. Awards (Chapter (National/International) | 12 |
| 6. Patents | 10 |

Area Research Work:

1. 3D Printing Technology (FDM)
2. AI in Pharmacy
3. Novel Drug Delivery System (TDDS, Nanotechnology, and QbD)
4. Product Development
5. IPR and Patent
6. Start-up/Entrepreneurship

Experience:

1. Teaching experience: 12 years
2. Research experience: 1 years