Mr. Koustubh Mansing Thorawade Assistant Professor

(Pharmaceutics Department)

Campus Address:

ANNASAHEB DANGE COLLEGE OF B. PHARMACY

Ashta, Tal: Walwa, Dist: Sangli (416 301)

Phone: Office: 02342-241125

Cell No. 9890797971

E-mail:- thorawade.koustubhadcbp@gmail.com



Education:

M. Pharm. (2014): Bharati Vidyapeeth College of Pharmacy, Kolhapur B. Pharm. (2012): Appasaheb Birnale College of Pharmacy, Sangli

Professional Work Experience:

F&D executive, R&D, Celogen Lifesciences Pvt, Ltd.

Research Associate, R&D, Macleods Pharmaceuticals Pvt. Ltd.

Assistant Professor, Department of Pharmaceutics, Annasaheb Dange College of B.Pharmacy, Ashta, Sangli.

Teaching	Research	Industry	Total
0 Years	06 years	06 year	s 06
years			

Professional Affiliations: Registered Pharmacist (Registration No. 142239)

Subject Taught: UG- Industrial Pharmacy II

Research Foci- Design & development of Solid oral, Liquid & Semisolid dosage forms

Number of Publications: 02

Publications:

1.Suresh Killedar, Harinath More, **Koustubh Thorawade**, Gourav Shah, Disha Bhilave. Phytochemical Screening and In-vitro Antioxidant Activity of *Memecylon Umbellatum* Inflorescence Extracts. *World Journal of Pharmaceutical Research*. 2014; Volume 3, Issue 3,4145-4154.

2.Sachin S. Salunkhe, **Koustubh M. Thorawade**, Sachin S. Mali, Neela M. Bhatia, Ashok A. Hajare, Manish S. Bhatia. Industry's Influence on Intellectual Property Negotiations: A Review. *Am. J. Pharm Health Res.* 2014; 2(3), 1-21. [ISSN: 2321-3647]. Peer reviewed

Certificate Course:

WIPO Academy Distance Learning Program 2013 in "General Course on Intellectual Property Rights"

Guest lectures delivered:

Vasantdevi Patil Institute of Pharmacy, Kodoli, Warnanagar, Kolhapur, in 2018 on "Overveiw of Formulation and Development in Pharmaceutical Industry"

Y. D. Mane Institute of Pharnmacy (Diploma), Kagal, Kolhapur, in 2019 on "Overveiw of Formulation and Development in Pharmaceutical Industry".

Bharati Vidhyapeeth College of Pharmacy, Kolhapur, Online Webinar, in 2020 on "Formulation Development highlights and career prospects"