

Samarth Rural Educational Institute's SAMARTH COLLEGE OF PHARMACY

Approved by P.C.I. New Delhi, D.T.E. Govt. of Maharashtra & Affiliated to D.B.A.T.U. Lonere, M.S.B.T.E. Mumbai. On Kalyan Nagar Highway A/P-Belhe, Tal:Junnar, Dist:Pune- 412410, Maharashtra, India



Ms. Minaj Badshaha Inamdar

Assistant Professor

E-Mail: minaj1101.inamdra@gmail.com

Qualification: M. Pharm (Pharmaceutical Analysis), PhD (Pursuing)

PROFESSIONAL EXPERIENCE:

• Currently working as Assistant Professor from 25th July 2019 to till date in Samarth Rural Education's Samarth College of Pharmacy (Bangarwadi), Pune. 410504.

SEMINARS/WORKSHOPS/PRESENTATIONS:

- 1. Two days NATIONAL CONFERENCE ON "Biomaterials for Regenerative Medicine "on 9th- 10th March 2018.
- 2. 6th National conference "ABMH PharmaCon-VI,2018" on 15th &16th December 2018. 5. NATIONAL LEVEL SEMINOR On "Intellectual property rights in India: Issues and Concerns" On 14th February 2019.
- 3. Two Day NATIONAL LEVEL CONFERENCE ON "Art of scientific writing and publication/role of research proposal in scientific investigations "on 15th and 16th February 2019.

TRAINING:-

- One day training in "ANCHROM-TLC/HPTLC" Training Camag HPTLC System at Our India- Specific HPTLC Applications research Laboratory, in Mumbai on 30 January 2019.
- Two day training on "Connect with Work Employability skills Training"
- Participated in and Done Certificate Course of Pharmaceutical Regulatory Affairs by Skillon.

DISTINCTIVE HIGHLIGHTS

- Completed MS-CIT Course.
- First Prize in Poster Presentation Competition at National Level "BIOMATERIS FOR REGENRATIVE MEDICINE" 2018 Organized by Dr D Y Patil Institute of Pharmaceutical Sciences and Research, Pimpri Pune.
- Best project Plan and done of work award in college level in 2018-19

PROFESSIONAL AFFILIATIONS

- Registered with Maharashtra State Pharmacy Council
- Approved Assistant Professor in DBATU University Lonere.

INSTRUMENTAL SKILLS:-

- HPLC instrument (Shimadzu, Agilent)
- HPTLC (Camag)
- FT-IR (Shimadzu)
- UV Visible Spectrophotometer