



Panchakshri Shivacharya Trust's

Est :- 1973

Channabasweshwar Pharmacy College

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)

Phone No. (02382) 240192, Fax-(02382) 243855 Email- channabasweshwar@gmail.com Website- www.cdphl.org

DTE Code (Degree):- 2053, University Code :- 947,DTE Code(Diploma) :- 2025, MSBTE Code :- 0052

Approved by:- Govt. Of Maharashtra, AICTE & PCI New Delhi, Affiliated to :- S.R.T.M.University Nanded , AICTE & PCI New Delhi, Affiliated to :- MSBTE, Mumbai.

Name : PARATWAR TIRTHESH DEVICHAND

Designation : Assistant Professor

Mobile No. :+91 8149971648,

+91 8237295292

Email Id :tirthdparatwar@gmail.com



Qualification :M. Pharm (Pharmaceutical Chemistry),
PG Diploma in Patents Law (PGDIPL)

Total Experience in Year:

Academic: 2.5 YEARS

Industry: 2 YEARS 8 MONTHS

Experience:

1. Working as a Production chemist At SYDLER REMEDIES Pvt. Ltd., Waluj, Aurangabad from June 2008 to August 2010.
2. Working As A Manager At SEDII SPECIALITY PRODUCT (INDIA) Pvt. Ltd., PUNE from May'2013 – Sept'2013.
3. Working as Assistant Professor At SSS INDIRA COLLEGE OF PHARMACY, NANDED from 1st August 2014 to 4th December 2015.
4. Worked as Consultant From January 2016 to 30th June 2017 (Self Employed).
5. Working as Assistant Professor At CHANNBASWESHWAR PHARMACY COLLEGE, LATUR from 5th July to till date.

Publication:

Seminars/ Workshops/ Conferences:

1. 'Brain Storming Conference on STI Policy-2013 Implementation' at ICC towers by MCCIA & Science and Technology Dept. of India, Pune on 13 May 2013.
2. Attended the "Young Innovators Choice Competition 2011" held at Institute of Chemical Technology, Mumbai.
3. Faculty Development program in Entrepreneurship held at Indira Institute of Technology, Nanded and MITCON Consultancy, Pune.

4. 'Young Research conference' at Institute of Chemical Technology, Mumbai in January 2011.

Seminars Presented

1. Beckman rearrangement
2. N-{[(6-Substituted-1,3-benzothiazole-2-yl)amino]carbonothioyl}-2/4-substituted benzamides - Synthesis and pharmacological evaluation (Research Paper)

Project Undertaken:-

1. **Project Title:** 'Design, Synthesis and Evaluation of Novel Fluroquinolone Derivatives'
2. **Project Title:** 'Estimation of Physicochemical properties in Drug Development Process'
3. **Project Title:** "Six Sigma Project" at GlaxoSmithKline Pharmaceutical Limited, Nasik.

Laboratory Skills:

1. Exposure of handling instruments like **GC, GCMS, FTIR, UV Spectrophotometer, Fluorimeter, Flash Chromatography, Six Station & 24 Station Parallel Synthesizer, Parr Catalytic Hydrogenator & Pressure Vessel.**
2. Accountable for handling rapid synthesis, isolation and purification of organic compounds.
3. Designed the synthetic route for the unreported molecule, decide raw material required and Scale up experience from milligram to grams level.
4. **US patents:** - Understood and used in synthetic chemistry as well as formulation.
5. Experience in handling of hazardous chemicals.
6. Lab safety precautions and setting of instruments in Laboratory.

Additional Work Done:-

1. Working as Admission committee member.
2. Working as Class coordinator.

Professional Affiliations:

1. Maharashtra State Pharmacy Council

