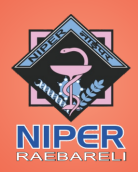
Placement Brochure 2018



National Institute of Pharmaceutical Education and Research

Department of Pharmaceuticals

Ministry of Chemicals and Fertilizers, Govt. of India

Shree Bhawani Paper Mill Road, ITI Compound, Raebareli-229010, U.P.

Phone: 0535-2001569, 2001570

Web: www.niperraebareli.edu.in







A giant Stride towards excellence....





Objective

- Develop highly skilled human resources in the domains of pharmaceutical research education and management
- Conduct advanced research in new and emerging areas of pharmaceutical sciences
- · Provide leadership in pharmaceutical sciences
- · Establish national centres of excellence in the drugs and pharmaceutical domain
- · Engage in sponsored and collaborative projects with the pharmaceutical industry
- Promote community and institutional pharmacy

Key

- Human resource development
- · Advanced research in new and emerging areas
- Provide leadership in pharmaceutical sciences
- Establishment of national centres of excellence
- Promotion community and institutional pharmacy

Vision

• To become a globally recognized brand in the areas of education and research in pharmaceutical sciences for the benefit of people of India and growth of the pharmaceutical industry

Mission

- To tone up the level of pharmaceutical education and research by training the future teachers, research scientists and managers for the pharmaceutical industry.
- To undertake National/International collaborative research
- To create national centres to cater to the needs of pharmaceutical industry and other research and teaching institute.
- Study of sociological aspects of drug use and pharmacy practices.

ABOUT THE INSITITUTE: NIPER-RAEBARELI



The National Institute of Pharmaceutical Education and Research (NIPER), Raebareli was created vide Govt. of India's Gazette Notification No. 1362 dated 26th September'2008 under Sub-section (2A) of Section 4 of the National Institute of Pharmaceutical Education and Research Act 1998 (13 of 1998) as amended in 2007 (19 of 2007) as an Autonomous body under the aegis of Ministry of Chemicals and Fertilizers, Department of Pharmaceuticals, Govt. of India. The Institute (NIPER-Raebareli) has been created as a centre of excellence for higher education, research and development in Pharmaceutical Sciences. The Institute, marking a beginning with M.S. (Pharm.) from 14th November 2008, offers Degree/Certificates in

M.S. (Pharm.) Medicinal Chemistry and Pharmaceutics from the Academic Year 2008-09. One more stream in the area of Pharmacology and Toxicology has been added from Academic Year 2012-13. The Institute admits the students of M.S. (Pharm.) through All India Common Entrance Test NIPER- JEE.

Since its inception, NIPER Raebareli has been functioning with the object to create an environmental congenial for synergizing academia, R& D and industry through training and research. Through consistent efforts, it has been transformed itself to be a world class institute of teaching and research in pharmaceutical sciences and set up fruitful collaboration with various organization.

The Degree/Certificate work for first and second semester are conducted at NIPER, Raebareli while third and fourth semester involving project work are completed under the guidance of scientists of CSIR-CDRI, Lucknow and faculties of NIPER Raebareli. NIPER-Raebareli is functioning in a beautiful campus and taking very confident steps to achieve its objectives. To encourage students for updating their knowledge and awareness about latest development in pharmaceutical sciences, NIPER Raebareli provides a strong educational environment inside classroom and laboratories for students to expand their knowledge as independent research practitioners and enhance skill up gradation through specialized Degree/Certificates. It has well equipped laboratory instruments some of them are HPLC, Tablet coating machine, Rota vapour etc. It has also small animal holding facility for in-vitro studies on animals. The institute has a well- developed library and a digital computer centre equipped with all IT facilities for professional.

Director's Message



NIPER Raebareli, a premier national institute has been given the mandate of providing high quality education & research in Pharmaceutical Sciences. It aims at producing world class professionals in this unique sector. Started in November 2008 NIPER Raebareli aims at providing ideal and conducive environment for learning and the leadership skills by imparting a well balanced mix of concepts and practicalities of the pharmaceutical business world.

The Post Graduate Degree (MS) program in Pharmaceutical Sciences (Medicinal Chemistry, Pharmaceutics and Pharmacology and Toxicology) is

constantly evolving to meet the challenges and rapidly changing dynamis of pharmaceutical industry pharmaceutical industry in the current scenario of globalization and liberalization. This flagship program of NIPER, since its inception, has been at the helm of developing the most vibrant and responsible scientists, with knowledge and skills required for the pharmaceutical industry of the country and the world. MS students from NIPER Raebareli have firmly established themselves in India and all over the world over the last 8 years. They have not only performed with excellence in the fields in which they specialize, but many have gone on to play traditional pharmaceutical scientists roles, where they bring their unique perspective to obtain high success. Every year students (Masters and PhD) get admitted to this institute through a nation-wide open entrance examination (NIPER-JEE). NIPER Raebareli is investing all efforts to implement the 'International Standards' and to create this institute with the global standards. NIPER Raebareli is in the process of establishing modern laboratories with sophisticated instruments and library. NIPER Raebareli has also taken all care to train the students under the guidance of renowned Professors/ Scientists from Industries/Universities, Central Research labs and highly qualified NIPER faculty for doing their dissertation work. Faculty and staff at NIPER Raebareli guide our students to meet their academic excellence. The results of earlier batches and their placements in reputed pharmaceutical organizations reflect the sincere efforts of faculty & staff. I am confident that the current batch (2016-18) of students are well groomed in academics and professional etiquette to become a cardinal component of pharmaceutical industries. It gives me immense pleasure to welcome recruiting organization to our campus. I assure that our students recruited by the Pharma companies will excel and achieve beyond their expectations. I appreciate the efforts of our vibrant Placement Cell who are in constant touch with industries for the training and placement of our students. I am sure our recruiters find our students very competent and they will be visiting us regularly. I wish the very best for the students of NIPER Raebareli in their future endeavors. I hope that the recruiting organizations will be able to drive immense benefit from this programme that will go in a long way in establishing long lasting and fruitful mutually beneficial relationships.

Dr. S. J. S. Flora
FNASc, FAEB, FABP, FSSE
Director
NIPER- Raebareli

RESEARCH PROGRAM AT NIPER RAEBARELI

Department of Medicinal Chemistry

The research programme in the Department of Medicinal Chemistry is mainly focused on development of synthetic methods and protocols for construction of isatin based spiro-fused compounds. Since, the spirocyclic compounds have attracted the attention of researchers due to their wide application as potential therapeutic agents applicable in the treatment of various diseases. Spiro-fused molecules show widespread biological activities such as anticancer, antitubercular and anti-influenza. For the development of more efficacious and useful drugs or drug intermediates, the spirocyclic derivatives are modified structurally. To develop protocols for the synthesis of spiro-fused molecules is always a challenging task due to structural complexity; we are engaged in designing and developing of one step assembly of spirocyclic framework. As a result, we have recently reported the synthesis of spirooxindole-pyrrolizidine framework by cycloaddtion reaction of azomethine ylide in water (Tetrahedron Lett. **2016**, 57, 2286-2289). We have also demonstrated an efficient synthesis of 3-hydroxyoxindoles as a useful precursor in aqueous media (Synth. Commun. **2016**, 46, 620-625). The cyclic enaminones are one of the most important electron rich olefins widely applied in several synthetic transformations. They are also found to exhibit pharmaceutical activities such as anticonvulsant agents. We have demonstrated the high yielding synthesis of enaminones in water by a simple protocol (Synth. Commun. **2017**, 47, 1013-1019).

Xanthene functionality is a key structural element of many biologically active compounds and its derivatives have been reported to possess various pharmacological properties such as antibacterial, antiviral, anti-inflammatory and CCR1 antagonist. Xanthenes are of great interest in the lead optimization process of drug discovery. Some evidence suggests that xanthene core structure also may be useful in the design and development of pharmacological agents. Thus synthesis of xanthene derivatives is of immense interest. Another class of compounds is flavonoids. These are naturally occurring polyphenolic compounds that are ubiquitous in plants and present in the many food items. So in this direction we are involved in the design and synthesis of xanthenedione and chrysin based compounds and their biological evaluation. These compounds are evaluated for acetyl cholinesterase inhibition. We are also involved in the synthesis of hybrid scaffolds for improved bioactivities and catalyst based synthetic methodologies for organic compound synthesis.



Department of Pharmaceutics

Research program in Pharmaceutics at NIPER, Raebareli prepare students for research in the development of novel dosage forms and their evaluations, including investigating interactions of drugs with excipients in formulations, stability of drug products, metabolism and pharmacokinetics studies. The students of MS (Pharm.) Pharmaceutics carry out their research project in the following domains of Pharmaceutical Sciences:

- 1. Development and validation of analytical/bio-analytical method.
- 2. Preformulation studies.
- 3. Formulation development based on nanoparticulate dosage forms or other novel drug delivery systems (liposomes).
- 4. Polymer based drug delivery.
- 5. Drug metabolism and Pharmacokinetic studies (DMPK).
- 6. Pharmacodynamic / Pharmacological studies of developed formulation.

Department of Pharmacology & Toxicology

Research program in the Department of Pharmacology & Toxicology of NIPER Raebareli has started recently and principally focused on following major areas,

- 1. Nanoencapsulation of drugs for achieving increased efficacy and targeted delivery of a drug.
- 2. Safety studies related to use of nanometallic particles (zinc oxide and gold nanoparticles) in medical and cosmetic industries.
- 3. Toxicity of arsenic and copper (relation with Wilson disease) and possible therapeutic measures.
- 4. Toxicity of organophosphorus related neurobehavioral changes and parameters using rodent models.

NIPER Raebareli has excellent instrumental and animal facilities, to understand the mechanism of the above mentioned diseases/ toxicity by studying and identifying oxidative stress, changes in neurotransmitter levels, biochemical markers, amino acids and inflammatory and immunological markers etc. These markers are further supported by neurobehavioral changes using modern instrumental techniques.

DIRECTOR Dr. S.J.S. Flora

DEAN and Course Coordinator

Dr. Atul kumar Senior Prinicipal Scientist Medicinal and Process Chemistry Division CSIR-CDRI,Lucknow

Registrar

Dr. Anila Dwivedi

Advisor/ Consultant

Dr. R.P Tripathi
Former Chief Scientist & HOD
Medicinal and Process Chemistry Division
CSIR-CDRI

Deputy Registrar

Dr. Anupamdeep Sharma

COURSE CO-ORDINATORS

Dr. P. R. Mishra Principal Scientist Pharmaceutics Division CSIR-CDRI, Lucknow Dr. Kashif Hanif
Senior Scientist
Pharmacology Division
CSIR-CDRI, Lucknow
Dr. Wahajuddin
Senior Scientist
Pharmacokinetics & Metabolism Division
CSIR-CDRI, Lucknow

FACULTY

Medicinal Chemistry

Dr. K.N. Tiwari Dr. Abha Sharma Dr. Nihar Ranjan

Pharmacology & Toxicology

Dr. Awanish Mishra
Dr. Sanjiv Singh
Dr. Lakshman kumar Puli

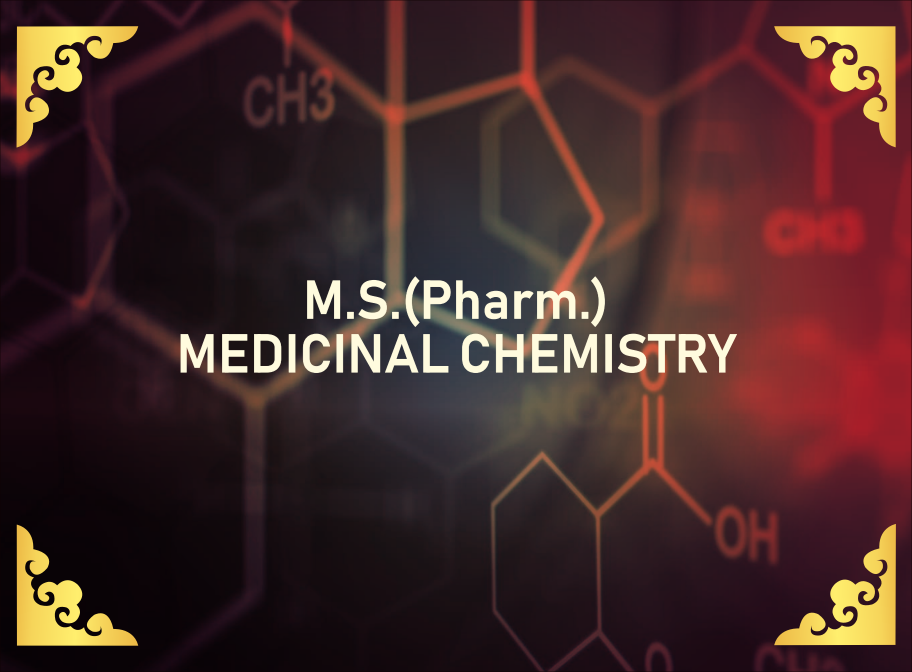
Pharmaceutics

Dr. Deepak Yadav Dr. Ujwal D. Kolhe

Professional Advancement & Placement Officer

Ms. Aditi Mishra niperrbplacement@hotmail.com





SHANU SINGH

M.S. (Pharm.), Medicinal Chemistry

Address: Village-Koro Tiraha, Atarsuma Kurebhar, Sultanpur Uttar Pradesh, Pin-228121

E-Mail: shreya.gsthakur@gmail.com **Mobile No**.: 9532683687

Career Objective

To be an excellent career oriented professional by hard work, dedication, sincerity and loyalty which may help to achieve personal as well as organizational growth with the perfect blend of performance and confidence



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	Govt. of India	NIPER-Raebareli	2016-2018	9.45/10 CGPA (Till Semester II)
B. Pharm.	Kanpur University	C.S.J.M.U, Institute of Pharmacy	2016	87.6%

AWARDS/ACHEIVEMENTS:

• ((GPAT	2015	AIR-1457
	GPAT	2016	AIR-2148

NIPER 2016 AIR-381

PROJECT TITLE : Synthesis and Evaluation of nitrophenylsulphane (PCSK9) as an

Antihypercholesterolomic Agents

PROJECT SUPERVISOR: Dr. Dipankar Koley, Senior Scientist CSIR-CDRI

DURATION : 1 Year

TECHNICAL SKILLS:

• Efficient in Instruments handling: - UV-Visible spectroscopy, HPLC, Flash Chromatography, Rotavapour.

 Basic computer knowledge, Proficient in various scientific search engines like Science direct, Scifinder, Google Scholar and PubMed.

CONFERENCE/WORKSHOP ATTENDED:

 Participated in 9th NIPER (RBL)-CSIR-CDRI Symposium on "Empowering Drug Discovery by Pharmaceutical and Clinical Research" held on March 24-25, 2017 at NIPER Raebareli

- Research and Development
- Total Synthesis (Natural Product)

AMIT KUMAR

M.S. (Pharm.), Medicinal Chemistry

Address: Village: Bhullana, P.O Bhullana, Baijnath, Kangra, Himachal Pradesh-176071

E-Mail: amitrxchem@yahoo.com **Mobile No.**:8219352905, 9736594007

Career Objective

To grow with a leading organization that utilizes my abilities to the fullest extent possible, helping me realize and develop my potential and be a part of a team that scales great heights through continuous learning process and utmost dedication.



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	8/10 CGPA (Till Semester II)
B. Pharm.	H.P. Technical University	Govt. College of Pharmacy, Rohru Shimla	2014	74.5%

AWARDS/ACHEIVEMENTS:

HPCET 2012 16th RankGPAT 2016 AIR-2985

• NIPER (JEE) 2016 AIR-1112

PROJECT TITLE : Design, synthesis and biological evaluation of Chrysin based derivatives as

potential bioactive agents.

PROJECT SUPERVISOR: Dr. Abha Sharma, Asst. Prof., Niper Raebareli

DURATION : 1 Year

TECHNICAL SKILLS:

 Handled various instruments like UV-Visible Spectrophotometer, NMR, Mass spectrometry, Column Chromatography, HPLC.

- Knowledge regarding Docking softwares like Autodock vina, Pymol, DS visualizer, VEGAZZ
- Working knowledge of Windows Operating System, application software's like MS Word, MS Power Point and MS Excel.
- Good knowledge in literature search and data retrieval using various scientific search engines like Science direct, Scifinder, Google Scholar, Pub Med, Chem Spider.

CONFERENCE/WORKSHOP ATTENDED:

 Participated in 9th NIPER (RBL)-CSIR-CDRI Symposium on "Empowering Drug Discovery by Pharmaceutical and Clinical Research" held on March 24-25, 2017 at NIPER Raebareli

PUBLICATIONS:

 Recyclable Mixed Addenda Polyoxometalate: An efficient Catalyst for the Synthesis of 1,8-dioxooctahydroxanthenes in Water, Current Green Chemistry,2017

INDUSTRIAL TRAINING:

• One month industrial training at Wockhardt Ltd., Baddi, Solan, H.P.

- Drug designing
- R&D of synthetic as well as natural products

ANAM FATIMA

M.S. (Pharm.), Medicinal Chemistry

Address: 529ka/241, Mateen Purwa, Khurram nagar, Lucknow

E-Mail: anamfatima31march@gmail.com **Mobile No**. :8743840546

Career Objective

To work for a well known organization to showcase my skills and talent and to aid my future in the field of Pharmacy.



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	8.63/10 CGPA (Till Semester II)
B. Pharm	Jamia Hamdard University	Faculty of Pharmacy	2016	72.75%

AWARDS/ACHEIVEMENTS:

• GPAT 2016 AIR-1804

• NIPER (JEE) 2016 AIR-470

PROJECT TITLE

: 1.Synthesis of quinoxaline derivatives as anticancer agents 2.Synthesis and

functionalization of pyrrole derivative

PROJECT SUPERVISOR: Dr. T. Narendra Principal Scientist, CSIR-CDRI, Lucknow

DURATION : 1 Year

TECHNICAL SKILLS:

 Handled various instruments like UV-Visible Spectrophotometer, NMR, Mass spectrometry, Column Chromatography, HPLC

- Working knowledge of Windows Operating System, application software's like MS Word, MS Power Point and MS Excel.
- Good knowledge in literature search and data retrieval using various scientific search engines like Science direct, Scifinder, Google Scholar, Pub Med, Chem Spider, Sci-hub

CONFERENCE/WORKSHOP ATTENDED:

- Participated in 9th NIPER (RBL)-CSIR-CDRI Symposium on "**Empowering Drug Discovery by Pharmaceutical and Clinical Research**" held on March 24-25, 2017 at NIPER Raebareli.
- Participated in International Conference on Pharmaceutical Science on the theme Present Trends and Future Prospects in Pharmaceutical Sciences 2014.

PUBLICATIONS:

 Bio-based material as medium, mild and reusable catalyst for Paal–Knorr pyrrole synthesis with and without ultrasonic irradiation. Letters In Organic Chemistry, 2017

- Researc and Development
- Quality Assurance
- Drug Designing
- Pharmacovigilance

CHETANANDA PATEL

M.S. (Pharm.), Medicinal Chemistry

Address:C/O-AtulyakumarpatelAt-Near block colony school patrapada , P.O. Sundargarh (Odisha) Pin-770001

E-Mail: chetananda.rinku@gmail.com **Mobile No**. :7008013554

Career Objective

Seeking a entry level position in the pharmaceutical sector to use and develop my knowledge and skills with the profit of the organization



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	8.18/10 CGPA (Till Semester II)
B. Pharm	Manipal University	Manipal College Pharmaceutical Science	2016	8.23 CGPA

AWARDS/ACHEIVEMENTS:

GPAT 2016 AIR-931
 NIPER (JEE) 2016 AIR-418
 MUOET 2016 210Rank

· Distinction Award in B. Pharma

PROJECT TITLE "Design, synthesis and biological evaluation of xanthenedione derivatives as potential bioactive agents."

PROJECT SUPERVISOR: Dr. Abha Sharma, Asst. Prof., Niper Raebareli

DURATION : 1 Year

TECHNICAL SKILLS:

- Good Knowledge in U.V. Spectroscopy, interpretation of NMR, IR, Mass
- Good Knowledge in use of analytical instruments and techniques like, Column chromatography, TLC
- Good Knowledge of synthesis of various drug molecules.
- Good Knowledge in literature search and data retrieval using various scientific search engines like Sci finder, google scholar, and pub med.
- Good command on windows operating system, Microsoft office tools.
- Good command on internet searches and troubleshooting computer software.
- Good Knowledge in molecular docking software, autodock, vegazz, pymol, DSvisualiser.
- Good command of MGL tools

CONFERENCE/WORKSHOP ATTENDED:

- Attended an international conference organized by Manipal University.
- Poster presentation in "Generation of human organ from induced pleuripotent stem cells (IPS cells)" at Pharmaquora 2013
- Active member in organizing committee of PHARMA QUORA 2016 held in MCOPS, Manipal university
- Attended 9th NIPER (RBL)-CSIR-CDRI Symposium held at NIPER Raebareli.

INDUSTRIAL TRAINING:

150 hours experience of clinical pharmacy, worked under Kasturba medical college ,Manipal university ,
 Manipal

PUBLICATION:

Research article on "Recyclable Mixed Addenda Polyoxometalate: An Efficient Catalyst for The Synthesis of 1,8-Dioxo-Octahydroxanthenes In Water" Manipal

AREA OF INTEREST

- Research and Development
- QA&QC

Analytical Department



C IIII A SIVAKAL

ILLA SIVAKAL YANI

M.S. (Pharm.), Medicinal Chemistry

Address: 3/802 Arundhati street, S.g Road, Nellor, A.P.

E-Mail: sivakalyani.illa9573@gmail.com **Mobile No**.: 9573560049, 7380882543

Career Objective

As a fresher I am looking for working environment where I can refine up my knowledge and skills further.

ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	9.49/10 CGPA (Till Semester II)
B. Pharm	JNTUA	Jagan's College of Pharmacy	2016	80.04%

AWARDS/ACHEIVEMENTS:

GPAT 2016 AIR-105
 NIPER (JEE) 2016 AIR-1182
 AR Project 2016 Rank 30

PROJECT TITLE : Design Synthesis of Newer Isoquinolines Quinolines as Anticancer Agents

PROJECT SUPERVISOR: Dr. Atul Kumar Principal Scientist, CSIR-CDRI, Lucknow

DURATION : 1 Year

TECHNICAL SKILLS:

- Handled various instruments like UV-Visible Spectrophotometer, NMR, Mass spectrometry, Column Chromatography, HPLC etc
- Working knowledge of Windows Operating System, application software's like MS Word, MS Power Point and MS Excel.
- Good knowledge in literature search and data retrieval using various scientific search engines like Science direct, Scifinder, Google Scholar, Pub Med, Chem Spider, Sci-hub

CONFERENCE/WORKSHOP ATTENDED:

 Participated in 9th NIPER (RBL)-CSIR-CDRI Symposium on "Empowering Drug Discovery by Pharmaceutical and Clinical Research" held on March 24-25, 2017 at NIPER Raebareli.

PUBLICATIONS:

• Bio-based material as medium, mild and reusable catalyst for Paal–Knorr pyrrole synthesis with and without ultrasonic irradiation. Letters In Organic Chemistry, 2017.

INDUSTRIAL TRAINING

Analog Labs programmed on Chemical Analysis.

- · Researc and Development
- Pharmacology



PRIYA SOMNATH KALLURE

M.S. (Pharm.), Medicinal Chemistry

Address: Mataji Nagar, Basweshwar Chauk Latur, Maharastra, 413512

E-Mail :priyakallurepk@gmail.com **Mobile No**. :8765364055

Career Objective

Seeking Challenging Environment that encourages learning, creativity, provide exposure to new ideas and stimulate personal and professional growth.



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	8/10 CGPA (Till Semester II)
B. Pharm	SRMTU, Nanded	Channabasweshwar Pharmacy College ,Latur, Maharashtra	2016	73.86%

AWARDS/ACHEIVEMENTS:

• GPAT 2016 AIR-504

• NIPER (JEE) 2016 AIR-470

• MAT - 562.5/800

• Received dual Scholarship in B.(Pharm.) from Shri Brihad Bharti Samaj & Sitaram Jindal Foundation.



PROJECT SUPERVISOR: Dr. Gautam Panda Principal Scientist, CSIR-CDRI, Lucknow

DURATION : 1 Year

TECHNICAL SKILLS:

 Handled various instruments like UV-Visible Spectrophotometer, NMR, Mass spectrometry, Column Chromatography, HPLC etc.

Working knowledge of Windows Operating System, application software's like MS Word, MS Power Point and MS Excel.

• Good knowledge in literature search and data retrieval using various scientific search engines like Science direct, Scifinder, Google Scholar, Pub Med, Chem Spider, Sci-hub.

CONFERENCE/WORKSHOP ATTENDED:

- Attended Regional level student Submit-2014 on IMPORTANCE OF TECHNOLOGY IN PRESENT ERA Organized by Channabasweshwar Pharmacy College Latur,
- National Level Seminar on "Current Regulatory affairs Scenario & Challenges In Food and Pharmaceutical Industry
- Presented Poster on Subject Entitled "Special Glasees Helps Surgeon For Detection of Cancer Cells" in SRTNU, Nanded & APTI Sponsored National Level Paper Presentation Vishwa Pharma -2015
- AICTE Sponsored National Seminar on "Prospects & Perspective of Phrmacognasy In India.
- Participated in 2 day (s) workshop on "Role of Intellectual Property Rights in Pharmaceutical Industries" Organized by VDF Group of Institutions In Association With Indian Institutes of Patents & Trademark, New Delhi on date Sep 27&28 2013
- Participated in 9th NIPER (RBL)-CSIR-CDRI Symposium on "Empowering Drug Discovery by Pharmaceutical and Clinical Research" held on March 24-25, 2017 at NIPER Raebareli.

INDUSTRIAL TRAINING

One month Training in Precise Chemi Pharma Pvt. Ltd from date of 21.05.2015- 20.06.2015.

- Researc and Development
- IPR
- Computional Chemistry
 QA/QC



KM SANTOSH KUMARI

M.S. (Pharm.), Medicinal Chemistry

Address: Raipur, Post-Seohara, Tehsil-Dhampur District-Bijnor, U.P.-246746

E-Mail: santoshsaini675@gmail.com **Mobile No**.: 8765364395

Career Objective

To be a part of a growth oriented dynamic organization which may provide substantial opportunities for professional as well as personal growth.



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	9.28/10 CGPA (Till Semester II)
B. Pharm	Dr. A.P.J Abdul Kalam Tecnical University	METGI Faculty of Pharmacy Moradabad, U.P	2016	83.39%

AWARDS/ACHEIVEMENTS:

• GPAT 2016 AIR-1707

• NIPER(JEE) 2016 AIR-965

• College Topper in B. Pharma

PROJECT TITLE : "Phytochemical Investigation of Asparagus Racemosus for its bioactive

constituents"

PROJECT SUPERVISOR: Dr. K.V Shashidhara Principal Scientist, CSIR-CDRI, Lucknow

DURATION : 1 Year

TECHNICAL SKILLS:

 Good knowledge in literature search and data retrieval using various scientific search engines like SciFinder, Web of Science, Google Scholar and PubMed.
 Well versed with the use of analytical instruments and techniques like, column chromatography, gel permeation chromatography, preparative thin layer chromatography.

- Good knowledge of synthesis of various drug candidate molecules.
- Knowledge of Windows Operating System, application software's like MS Word, MS Power Point and MS Excel.
- Knowledge in analytical instruments like UV, Visible spectrometry, Rota Evaporator.

CONFERENCE/WORKSHOP ATTENDED:

 Participated in 9th NIPER (RBL)-CSIR-CDRI Symposium on "Empowering Drug Discovery by Pharmaceutical and Clinical Research" held on March 24-25, 2017 at NIPER Raebareli.

PUBLICATIONS:

 Nikhil Singh, Santosh Kumari, Reena Antil, Rajnish Srivastava, Krishna Murti. Comparative study on teaching and non-teaching staff of MITGI campus regarding knowledge, attitude and understanding (KAU) of prescription: A survey based crosssectional study. MIT International Journal of Pharmaceutical Sciences, 2016, 2 (2), 49- 55.

INDUSTRIAL TRAINING

One month Training in Baxcil Pharma Pvt. Ltd in Haridwar, Uttarakhand

AREA OF INTEREST

· Researc and Development

QA/QC

KOUSAR JAHAN

M.S. (Pharm.), Medicinal Chemistry

Address: A-539 H.B. Colony Aish Bagh Bhopal(M.P) Pin-462-010

E-Mail :Kousar02jahan@gmail.com **Mobile No**. :8004751973

Career Objective

To seek a responsible and challenging position in an organization that would enable me to augment my acquired knowledge, bring to forefront my skills and offer opportunities for growth based on achievements



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	9.4/10 CGPA (Till Semester II)
B. Pharm	RGTU	RGPM	2015	8.34 CGPA

AWARDS/ACHEIVEMENTS:

GPAT 2016 AIR-807
 NIPER (JEE) 2016 AIR-503

College Topper in B.Pharma

Winner of debate Compition Organized by Nayi Duniya(Leading Hindi News Paper

PROJECT TITLE : Synthesis of Aryl-C-Glycosides and Characterization and isolation of

compounds from plants as antioestoporotic Agents

PROJECT SUPERVISOR: Dr. Atul Kumar Principal Scientist, CSIR-CDRI, Lucknow

DURATION 1 Year

TECHNICAL SKILLS:

• Good handling in HPLC, Flash Chromatography, U.V. spectrophotometer, Rotary Evaporator.

Knowledge in Software used in Research; Chem Draw, Bruker Top Spin, CMC Assist.

Knowledge also in Search tools; Scifinder, Science Direct and library genesis

CONFERENCE/WORKSHOP ATTENDED:

Participated in 9th NIPER (RBL)-CSIR-CDRI Symposium on "**Empowering Drug Discovery by Pharmaceutical and Clinical Research**" held on March 24-25, 2017 at NIPER Raebareli.

INDUSTRIAL TRAINING

15 days training in Vindiya herbals Bhopal

- · Researc and Development
- Scientific Writing
- IPR
- QA/QC

MANE RAJENDRA

M.S. (Pharm.), Medicinal Chemistry

Address: At post-Motewadi, Tal-Malshiras DIst-Solapur, Maharastra Pin-413-107

E-Mail :rajendramane907@gmail.com **Mobile No**. :8600952907

Career Objective

Seeking challenging Environment that encourages continuous learning & creativity providing exposure to new ideas and stimulate personal and professional growth.



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	7.5/10 CGPA (Till Semester II)
B. Pharm	Savitribai Phule Pune University	STES Smt kashibai Navale College of pharmacy, Kondhwa	2016	63.6%

AWARDS/ACHEIVEMENTS:

• GPAT 2016 AIR-1565

• NIPER (JEE) 2016 AIR-855

PROJECT TITLE : "Synthesis and SAR of Heterocycle based Chalcone for their Antimalarial"

Activity."

PROJECT SUPERVISOR: Dr. A.K Sinha Chief Scientist, CSIR-CDRI, Lucknow

DURATION 1 Year

TECHNICAL SKILLS:

Synthesis and Column purification.

- Knowledge of ChemBio draw ultra 12.0 & 1D NMR Processing software Top-Spin, Mestra-Nova
- · Conducted reactions like Aldol, Heck, Knovengael, Suzuki and palladium catalyzed reactions
- Knowledge of Windows Operating System, application software's like MS Word, MS
- Power Point and MS Excel.
- Good knowledge in literature search and data retrieval using various scientific search engines like Science direct, Google Scholar and PubMed.

CONFERENCE/WORKSHOP ATTENDED:

Presented Poster on "Efficient synthesis of acridinediones in aqueous media" in 9th NIPER (RBL) –CSIR CDRI Symposium.

INDUSTRIAL TRAINING

One month training in Everst Pharma from 1.12.2015-1.01.2016

PUBLICATIONS:

Efficient synthesis of acridinediones in aqueous media .Keshri Nath Tiwari, <u>Mane Rajendra Uttam</u>, Puja Kumari, Piyush Vatsa & S. M.Prabhakaran Synthetic Communications, 47:10, 1013-1019.

- · Organic synthesis
- Medicinal Chemistry
- Analytical R&D

PIYUSH VATSA

M.S. (Pharm.), Medicinal Chemistry

Address: Village-Mahathi, Post-Mahathi Via-Narhan, Samastipur, Bihar, -848211

E-Mail: piyushvatsa121@gmail.com **Mobile No**.: 8789166449

Career Objective

Excellent career oriented professional by hard work, dedication, sincerity &loyalty which has helped me to achieve personal as well as organizational growth with the perfect blend of performance and confidence.



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	7.25/10 CGPA (Till Semester II)
B. Pharm	AKU, Patna	Govt. Pharmacy Institute, Patna	2015	71.79%

AWARDS/ACHEIVEMENTS:

GATE 2016 AIR-1232GPAT 2015 AIR-1282

• NIPER (JEE) 2016 AIR-442

PROJECT TITLE : Synthesis of nature mimicing Pterocarpans as an anti-Osteoporosis agents...

PROJECT SUPERVISOR: Dr. Atul Goel Principal Scientist, CSIR-CDRI, Lucknow

DURATION : 1 Year

TECHNICAL SKILLS:

• Basic computer knowledge, Proficient in various scientific search engines like Science direct, Scifinder, Google Scholar and Pub Med.

• Efficient in Instruments handling:- UV-Visible spectroscopy, HPLC, Flash Chromatography, Rotavapour.

CONFERENCE/WORKSHOP ATTENDED:

 "Participated in 9th NIPER (RBL)-CSIR-CDRI Symposium on "Empowering Drug Discovery by Pharmaceutical and Clinical Research" held on March 24-25, 2017 at NIPER Raebareli.

INDUSTRIAL TRAINING

• Efficient Synthesis of acridinediones in aqueous media, K.N. Tiwari., Mane Rajendra Uttam., Puja Kumari., Piyush Vatsa& S.M. Prabhkaran in Synthetic Communication, March 2017.

- Research and Development
- Oral solid doses and sterile doses form production
- Marketing and Product Management

PUJA KUMARI

M.S. (Pharm.), Medicinal Chemistry

Address: Bhagwanpur chakshekhu, Ward no; -5 Dalsingsarai, Samastipur, Bihar, 848114

E-Mail :puja11295@gmail.com **Mobile No.** :8544341782

Career Objective

To be an intrinsic part of organization where by my knowledge and skills can be utilized efficiently to contribute to development of organization to learn in turn providing me career growth opportunity.



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	6.79/10 CGPA (Till Semester II)
B. Pharm	RGPV	Oriental College of Pharmacy, Bhopal, M.P	2015	8.43%

AWARDS/ACHEIVEMENTS:

- GPAT 2016 AIR-1140
 NIPER(JEE) 2016 AIR-728
- Achievement of Best student award 2016. (B-Pharma).
- Certificate of Participated in online preliminary round of National level quiz contest held on 27 Dec 2015, organized by Smt. Kishoritai Bhoyar college of Pharmacy. Kamptee, Nagpur. Participated and Poster Presentation in MPCST sponsored National Seminar (30-31/10/2015) in NRI Institute of Pharmacy, Bhopal
- Certificate of participation in preliminary round of ALL INDIA PHARMA QUIZ organized by 66th INDIAN PHARMACEUTICALS CONGRESS held online on 30th November 2014.
- Certificate of participation in continuing -cum-training program on "current Trends in pharmacy practice at I.S.F. college of pharmacy

PROJECT TITLE : Solid phase synthesis of Ub-2 and its derivative as antimycobacterial agent

PROJECT SUPERVISOR: Dr. W. Haq Chief Scientist & In Charge, CSIR-CDRI, Lucknow DURATION: 1 Year

B. PHARM PROJECT:

"Review On Various Physio-Chemical Properties Of Benzotriazole Derivative.

TECHNICAL SKILLS:

- Basic computer knowledge, Proficient in various scientific search engines like Science direct, Scifinder, Google Scholar and PubMed.
- Adept in Instruments handling: UV-Visible spectroscopy, HPLC, tablet compression machines, CEM Synthesizer,
- · Peptide Synthesizer, Heterocyclic chemistry.
- Efficient in Instruments handling:- UV-Visible spectroscopy, HPLC, Flash Chromatography, Rotavapour.
- Knowledge of ChemBio draw ultra 12.0 & 1D NMR Processing software Top-Spin, Mestra-Nova

CONFERENCE/WORKSHOP ATTENDED:

- 1ST Prize in Poster Presentation in MPCST sponsored National Seminar (19/03/2016) & conference on "Emerging Trends in Development of Nanotechnology" LNCP, Bhopal.
- Certificate of Participation in the 9th NIPER (RBL)-CSIR-CDRI Symposium on "Empowering Drug Discovery by pharmaceuticals and clinical Research" held on March 24-25, 2017.
- 3rd Prize in Poster Presentation in MPCST sponsored National Seminar (12/03/2016) & conference on" preparation and characterization methods used in nanomedicine research"in VNS Group of Institution, Bhopal.
- 1ST Prize in Poster Presentation in MPCST sponsored National Seminar (27/02/2016) & conference on "Modernization in drug delivery & drug designing" in Oriental College of Pharmacy, Bhopal.
- Poster Presented in International Conference on "Frontiers in Pharmaceutical Science and Research" organized by Columbia Institute of Pharmacy, Raipur held on 11&12 October 2014.
- National conference on global trends of novel therapeutics in Pharmaceutical Sciences.

INDUSTRIAL TRAINING

- Industrial Training from Wockhardt Research Centre (8th July to 7th August 2015)
- Training from Vindhya Herbal Testing & Research Laboratory on "HERBAL DRUG ANALYSIS".

PUBLICATIONS:

• Efficient Synthesis of acridinediones in aqueous media K.N. Tiwari., Mane Rajendra Uttam., Puja Kumari., Piyush vatsa & S.M. Prabhkaran in Synthetic Communication, March 2017.

EXTRA-CURRICULARS ACTIVITIES:

Participated in marathon at the EDU Run Bhopal Marathon (12/10/15), Run Bhopal Run (6/12/015).

AREA OF INTEREST

• R&D • IPR • QA/QC

PRABHAKARAN S M

M.S. (Pharm.), Medicinal Chemistry

Address: 1/326, Sathyanagar Kadachanallur(Post), Tiruchengode (Tuluk), Namakkal (District), Tamil Nadu, -638-003

E-Mail:prabhakarms12@gmail.com **Mobile No.**:7200670984

Career Objective

I want to build career in the field of research and development of new drugs and want to expertise in analytical techniques necessary for the purpose of <u>drug development</u>.



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	8.68/10 CGPA (Till Semester II)
B. Pharm	Dr. M.G.R .Medical University, Tamilnadu	College of Pharmacy Madras Medical College	2015	70%

AWARDS/ACHEIVEMENTS:

GPAT 2016 AIR-1641 NIPER (JEE) 2016 AIR-458

PROJECT TITLE : Design, Synthesis and Anti-microbial Evaluation of Tetrahydro-1'Hspiro[indoline-

3,4'-quinoline] derivatives.

PROJECT SUPERVISOR: Dr. K.N Tiwari Asst. Prof., NIPER Raebareli

DURATION : 1 Year

TECHNICAL SKILLS:

• Well versed with the use of analytical instruments and techniques like, column chromatography, gel permeation chromatography, preparative thin layer chromatography.

 Knowledge in analytical instruments like UV visible spectrometry, homogenizer, rota evaporator and ultracentrifuge

- Good knowledge of windows operating system like MS Office.
- Good knowledge in literature search and data retrieval using various scientific searches like SciFinder, Google Scholar and PubMed.
- Well versed in use of softwares like Chem Draw, Bruker TopSpin, Chem Sketch and ACD spectral processor.

CONFERENCE/WORKSHOP ATTENDED:

- Workshop On Drug Design And Hands On Training On 24th& 25th June and July 9th 2016 at the Department Of Pharmaceutical Chemistry, College Of Pharmacy, Madras Medical College, Chennai.
- Poster presentation "Copper (1) Bromide Mediated Homo Coupling of Terminal Alkynes in Water" at 9th NIPER (RBL) - CDRI symposium on "Current Trends in Medicinal Chemistry and Pharmaceutical Sciences In Drug Discovery" 2017.

PUBLICATION:

• Efficient synthesis of acridinediones in aqueous media. Synth. Commun. 47, 1013-1019 (2017)

- Research and Development
- QA/QC

SHINTU MATHEW

M.S. (Pharm.), Medicinal Chemistry

Address: Valiyaparampil Pallom PO Kottayam Kerela Pin-686-007

E-Mail:shintumathew.93@gmail.com **Mobile No**. :9495028532, 9605698532

Career Objective

To obtain a position in a well reputed and growth-oriented company where I can utilize my skills and experience for advancement of my career.



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	8.65/10 CGPA (Till Semester II)
B. Pharm	Mahatma Ghandhi University	DPS, RIMSR, puthupally, Kerela	2016	65.5%

AWARDS/ACHEIVEMENTS:

• GPAT 2016 AIR-2055

NIPER (JEE) 2016 AIR-421

PROJECT TITLE : Design, Synthesis and Biological evaluation of a novel class of amino propanols as

antimalarials agents

PROJECT SUPERVISOR: Dr. Kishor Mohanan Senior Scientist, CSIR-CDRI, Lucknow

DURATION : 1 Year

TECHNICAL SKILLS:

• Knowledge in handling analytical instruments like UV Visible spectrometry, Dissolution Apparatus, Disintegration Test Apparatus, Roche Friabillator, Sonicator, Rota evaporator, Ultra Centrifuge, HPLC, thin layer chromatography.

- Knowledge of Windows Operating System, application softwares like MS Word, MS Power Point and MS Excel.
- Good knowledge in literature search and data retrieval using various scientific search engines like SciFinder, Web of Science, Google Scholar and PubMed.
- Knowledge in structure elucidation by using the NMR, MASS and IR spectral data

CONFERENCE/WORKSHOP ATTENDED:

- Participated in one day international seminar on "Advancing Pharmacy Practice, Education and Research impact on Health Care" and Alzheimer's" A Clinical Out Look organized by DSP,RIMSR, Sponsored by Kerala State Council for Science, Technology & Environment and Department Of Science & Technology, Govt. of India, 2015.
- Certificate of participation in the workshop on "Molecular Docking, Virtual Screening & Biologics Discovery" held on 4th-5th October, 2017 at CSIR-Central Drug Research Institute, Lucknow.
- Participated in "National Seminar on Toxicology" organized by Pushpagiri College of Pharmacy, Tiruvalla, 2015.
- Poster Presentation on "An Efficient Synthesis of ?-Amino Ketones in Aqueous Media" at 9th NIPER (RBL)-CDRI Symposium on "Empowering Drug Discovery by Pharmaceutical and Clinical Research" 2017.

- QA/QC
- Molecular Modeling
- R&D

THAKAR SNEHAL

M.S. (Pharm.), Medicinal Chemistry

Address: Flat No.101, Mahalakshmi Apartment, Behind Vashundhara Construction, Lipane Vasti, Ambegoan Kh. Katraj Pune 46.

E-Mail:thakarsnehal3195@gmail.com **Mobile No**. :7798626335, 8624045450

Career Objective

I would like to work for an organization where I will get an opportunity to prove my ability and to learn new things



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	8.11/10 CGPA (Till Semester II)
B. Pharm	SPPU	A.E.S College of Pharmacy, Narhe	2016	60.93%

AWARDS/ACHEIVEMENTS:

• GPAT 2016 AIR-321

• NIPER (JEE) 2016 AIR-501

PROJECT TITLE

, Synthesis, Characterization, and Biological Evaluation of Enaminone Based

· Spiro-Oxindole Derivatives as Anticonvulsant Agents.

PROJECT SUPERVISOR: Dr. K.N Tiwari Asst. Prof., NIPER Raebareli

DURATION : 1 Year

TECHNICAL SKILLS:

• Proficient in various lab techniques, multistep synthesis of organic compounds.

- Good knowledge in literature search and data retrieval using various scientific search engines like Science direct, Scifinder, Google Scholar and PubMed.
- Knowledge of Windows Operating System, application software's like MS Word, MS Power Point and MS Excel.
- Knowledge in UV Visible spectrophotometry, Column Chromatography, Purification and Characterization of Synthesized compounds.
- Good understanding of analytical interpretation of chemical compounds via H1NMR and C13NMR spectra, MASS spectrometry, IR spectra etc..

CONFERENCE/WORKSHOP ATTENDED:

- Presented a poster on the topic Synthesis and Spectral Characterisation of Dispirooxindolepiperazines 9 th NIPER (RBL)-CSIR-CDRI Symposium on March 24-25 2017
- Participated in 9th NIPER (RBL)-CSIR-CDRI Symposium on "empowering drug discovery by pharmaceutical and clinical research"

INDUSTRIAL TRAINING:

• I have done 15 days industrial training in Hindustan Antibiotics Ltd. FROM 17-11-2015 - 01-12-2015.

- Academics.
- Product Management Team.
- · Research and Development
- · Quality Assurance and Quality control

VANNET KUMAR

M.S. (Pharm.), Medicinal Chemistry

Address: Vats Palace Near Hateshwari Temple, Near Shimla Pin-171-009

E-Mail:vaneetkumar01@yahoo.com **Mobile No**: :9459553863, 836087065

Career Objective

To work for an organization which will provides me opportunity to improve my skills and knowledge.



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	8.5/10 CGPA (Till Semester II)
B. Pharm	HPU	Silb School of Pharmacy, Solan	2009-2013	72.10%

AWARDS/ACHEIVEMENTS:

• GPAT 2016 AIR-6196

• NIPER (JEE) 2016 AIR-1047



Derivatives.

PROJECT SUPERVISOR: Dr. K.N Tiwari Asst. Prof., NIPER Raebareli

DURATION : 1 Year

TECHNICAL SKILLS:

• Well versed with the use of analytical instruments and techniques like, column chromatography, gel permeation chromatography, preparative thin layer chromatography.

• Good knowledge of synthesis of various drug candidate molecules.

• Knowledge in analytical instruments like UV Visible spectrometry, Dissolution Apparatus, Disintegration Test Apparatus, Rota Evaporator and Ultra Centrifuge.

CONFERENCE/WORKSHOP ATTENDED:

- Participated in National seminar on "Importance of Cell Lines in Pharmaceutical Research in India" held on 14-15 Nov 2011 at Shoolini University, Solan, Himanchal Pradesh.
- Participated in a conference organized by Chitkara University on "Advances in Pharmacological and Pharmaceutical Approaches to Drug Discovery and Clinical Development" at 15-16 march 2013.
- Presented a poster on the topic "Synthesis and Characterization of Azine Derivatives in Aqueous Media" in 9th NIPER (RBL)-CSIR-CDRI Symposium on March 24-25 2017.
- Presented a poster on "Evaluation Of Antivenom Potency Of The Root Extract Of Rauwolfia Serpentina On Russell Viper Venom" at conference organized by Chitkara university on "Advances In Pharmacological And Pharmaceutical Approaches To Drug Discovery And Clinical Development" at 15-16 March 2013

INDUSTRIAL TRAINING:

 I have done 45 days industrial training in Bakson Drugs And Pharmaceutical Pvt. Limited from 30/6/2012 to 13/08/2012

- Research and Development
- · Quality Assurance and Quality control





AJIT SINGH

M.S. (Pharm.), Pharmaceutics

Address: 28f/1/7a Bhola ka Pura, U.P. Pin-171-009

E-Mail:unique1993singh@gmail.com **Mobile No.**:7388679753

Career Objective

To become an excellent career oriented professional by hard working, dedication, sincerity and loyalty which will help to achieve personal as well as organizational growth with a perfect blend of performance and conformance



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	7.9/10 CGPA (Till Semester II)
B. Pharm	SHAUTS, Allahabad	SHAUTS, Allahabad	2012-2016	75%

AWARDS/ACHEIVEMENTS:

GPAT 2017 AIR-202
 GPAT 2016 AIR-256
 GPAT 2015 AIR-1625
 NIPER (JEE) 2016 AIR-245

GOLD Medalist in B. Pharma

PROJECT TITLE : "Solid Lipid Nanoparticle As Drug Delivery System"

PROJECT SUPERVISOR: Dr. P.R. Mishra Principal Scientist, CSIR-CDRI, Lucknow

DURATION : 1 Year

TECHNICAL SKILLS:

- Knowledge in handling analytical instruments like UV Visible spectrometry, Dissolution Apparatus, Disintegration Test Apparatus, Roche Friabillator, Sonicator, Homogeniser, Rota evaporator, Ultra Centrifuge, HPLC, Zetasizer, thin layer chromatography, and Franz diffusion cell
- Knowledge of Windows Operating System, application softwares like MS Word, MS Power Point and MS Excel.
- Good knowledge in literature search and data retrieval using various scientific search engines like SciFinder, Web of Science, Google Scholar and PubMed.
- Knowledge in structure elucidation by using the NMR, MASS and IR spectral data

INDUSTRIAL TRAINING

 Done industrial training on "IDPL Rishikesh" in Formulation Development & Research Department for one month

- Research and Development
- Formulation



ASHISH KUMAR

M.S. (Pharm.), Pharmaceutics

Address: Flat No. A/22 Sunshine Complex NH-33 Mango, Jamshedpur Dist. - East Singhbhum, Jharkhand Pin - 831012

E-Mail:ashishandabhishek@gmail.com **Mobile No**::9690318405

Career Objective

To excel in my field through hard work, research and perseverance utilizing my skill and knowledge to reach high level in an organization



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	9.35/10 CGPA (Till Semester II)
B. Pharm	Dr. A.P.J Abdul Kalam Technical University	Krishna Institute of Engineering and Technology	2016	85.06%

AWARDS/ACHEIVEMENTS:

• GPAT 2017 AIR-732

NIPER (JEE) 2016 AIR-235

College topper in B.Pharm.

National level Participation in Yoga at Salt Lake Stadium Kolkata.

• 3 RD Position in IT Roorkee fest "Thomso" 2015 in NukkadNatak.

Certificate from WIPO Academy for the Patent Cooperation Treaty (PCT) Distance Learning Course



• Secured over all 5th rank in A.K.T.U University among 98 colleges in B. Pharm. Association with: IPC (Indian Pharmacy Council).

PROJECT TITLE : In-vitro and In-vivo characterization of CDRI-Compound S017-536

Controlled Release Tablet Formulation and its characterization: CDRI candidate

Drug 97/78

PROJECT SUPERVISOR: Dr. Wahajuddin, Senior Scientist, CSIR-CDRI, Lucknow

DURATION : 1 Year

TECHNICAL SKILLS:

- Knowledge in handling analytical instruments like UV Visible spectrometry, Dissolution Apparatus, Disintegration Test Apparatus, Roche Friabillator, Sonicator, Homogeniser, Rota evaporator, Ultra Centrifuge, HPLC, Zetasizer, thin layer chromatography, and Franz diffusion cell
- Knowledge of Windows Operating System, application softwares like MS Word, MS Power Point & MS Excel.
- Good handling experience of HPLC, LC-MS
- Cell line culture, Western blotting, protein extraction, protein isolation.

CONFERENCE / WORKSHOP ATTENDED

- Presented poster on "Phase Solubility Studies: To Examine Efficiency of Solid Dispersion In Enhancement Of Curcumin Solubility" held on March 24-25, 2017 at 9th NIPER(RBL)-CSIR-CDRI Symposium
- Active Volunteer in the Golden Jubilee Conference of Indian Pharmacists Association (IHPA) Organised By: IHPAAssociation with: Babasaheb Bhimrao Ambedkar Central University (BBAU).
- Active Volunteer in Pharmacovigilance at National Symposium on ADR monitoring Organised By: IHPA

INDUSTRIAL TRAINING

 Done industrial training on "IDPL Rishikesh" in Formulation Development & Research Department for one month

- Research and Development
- Quantity Assurance

- Intellectual Property Rights
- Marketing



CHANDRA MOHAN MARANDI

M.S. (Pharm.), Pharmaceutics

Address: Buru Palsa Post Bad Palsa via Tiring, Mayurbhanj, Odisha

E-Mail:cm622149@gmail.com **Mobile No**. :8934864519

Career Objective

To work for an organization which will provides me opportunity to improve my skills and knowledge.



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	6/10 CGPA (Till Semester II)
B. Pharm	Sam Higgibottom University of Agricuture & Sciences	Sam Higgibottom University of Agricuture & Sciences	2012-2016	61%

AWARDS/ACHEIVEMENTS:

• GPAT 2016 AIR-4725

• NIPER (JEE) 2016 AIR-1115

PROJECT TITLE : "Pharmacokinetic study of CDRI candidate drugs"

PROJECT SUPERVISOR: Dr. P.R. Mishra Senior Scientist, CSIR-CDRI

DURATION : 1 Year

TECHNICAL SKILLS:

• Knowledge in handling analytical instruments like UV Visible spectrometry, Dissolution Apparatus, Disintegration Test Apparatus, Roche Friabillator, Sonicator, Homogeniser, Rota evaporator, Ultra Centrifuge, HPLC, Zetasizer, thin layer chromatography, and Franz diffusion cell

- Knowledge of Windows Operating System, application softwares like MS Word, MS Power Point and MS Excel.
- Good knowledge in literature search and data retrieval using various scientific search engines like SciFinder, Web of Science, Google Scholar and PubMed.
- Knowledge in structure elucidation by using the NMR, MASS and IR spectral data

CONFERENCE/WORKSHOP ATTENDED:

 Participated in 9th NIPER(RBL)CSIR-CDRI Symposium On "Empowering Drug Discovery By Pharmaceutical And Clinical Reserch" 2017 At NIPER Raebareli.

AREA OF INTEREST

Quality Assurance and Quality Control Research and Development IPR Production



SRIKANTH KUMMARIPALLI

M.S. (Pharm.), Pharmaceutics

Address: D.No:1-31, East Kambhampadu (Vill), Mundlamuru (MD), Prakasam (Dist.), Andhra Pradesh,-523265

E-Mail: kummarapallisrikanth@gmail.com **Mobile No**.:9948170098,7981777693

Career Objective

To be a part of professionally managed organization with scope for a challenging career opportunity for learning excellence and continuous improvement coupled with growth and development.



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	6.7/10 CGPA (Till Semester II)
B. Pharm	Acharya Nagarjuna University; Andhra Pradesh	Acharya Nagarjuna University; Guntur	2012-2016	78%

AWARDS/ACHEIVEMENTS:

GPAT 2016 AIR-451
 NIPER (JEE) 2016 AIR-406
 BHU 2016 AIR-132
 APPGECET 2016 AIR-59



PROJECT TITLE : Development and evaluation of "Amphotericin-B loaded solid lipid nanoparticles"

for fungal infections

PROJECT SUPERVISOR: Dr. Ujwal Kolhe Damu, Asst. Prof., NIPER-Raebareli.

DURATION : 1 Year

TECHNICAL SKILLS:

 Handling of dissolution test apparatus, Master sizer, Zeta Sizer, Viscometer, franz diffusion cell apparatus, ultra sonicator

- Knowledge of Windows Operating System, application softwares like MS Word, MS Power Point and MS Excel
- Handling of HPLC, UV spectrophotometer

CONFERENCE/WORKSHOP ATTENDED:

- Participated in 'Special Camping Programme of NSS' conducted at Acharya Nagarjuna University.
- Presented Poster on 'Evaluation of In-vitro and In-vivo antiinflammatory activity of aqueous extract of Gliricidia sepium flowers' in seminar conducted at A.M Reddy Memorial College of Pharmacy and awarded 1st prize.
- Participated and given a demo on 'Anti-Histamine activity of drug chlorpheniramine maleate by using guinea pigs' in Pharmacology work shop sponsored by Ministry of Environmental & Forest Department at Acharya Nagarjuna University.
- Participated in Workshop conducted on 'Software applications in Pharmaceutical Education' held at Acharya Nagarjuna University.
- Participated in workshop on 'Intellectual Patent Rights and Patent Filing' held on 25-03-2015 and 26-03-2015, at Acharya Nagarjuna University.

AREA OF INTEREST

Formulation R & D



KUSUMA SUSHMA

M.S. (Pharm.), Pharmaceutics

Address: G-2 Shravan Residency, Surya nagar, Medchal, Hyderabad, Telangana-501401.

E-Mail: kspsushma55@gmail.com **Mobile No**. :9640523347

Career Objective

Seeking an opportunity to explore my professional experience in a well reputed Industry.



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	7.9/10 CGPA (Till Semester II)
B. Pharm	Jawaharlal Nehru Technological University	CMR College of Pharmacy, Hyderabad	2012-2016	73%

AWARDS/ACHEIVEMENTS:

- GPAT 2016 AIR-2205
- NIPER (JEE) 2016 AIR-379
- Bagged 2nd Best poster award in "8th Indo Global Summit& Expo" on "Vaccines, Therapeutics, & Healthcare" held on November 2015, Hyderabad by "OMICS International conference".
- Participated in Technical fest "RIPE" 2015 at JNTUH.
- Bagged 1st prize in drawing competition in 2015

PROJECT TITLE : Preclinical Pharmacokinetics, Bio-distribution and Excretion studies of CDRI drug

candidate having anti-cancer activity

PROJECT SUPERVISOR: Dr. Jiaur R Gayen, Scientist, CSIR-CDRI, Lucknow

DURATION : 1 Year

TECHNICAL SKILLS:

• Well versed with the use of analytical instruments like LC-MS-MS, HPLC and Zeta sizer.

- Acceptable skills in animal dosing, sampling and scarifying techniques (rats& mice) blood sample collection through retro-orbital plexus.
- Knowledge in analytical instruments like UV Visible spectrometry, Dissolution Apparatus, Disintegration Test Apparatus, Cone and Plate Viscometer, Iyophilizer, Roche Friabillator, Sonicator, Homogenizer, Rota Evaporator and Ultra Centrifuge.
- Knowledge of Windows Operating System, application software like MS Word, MS Power Point and MS Excel.
- Good knowledge on developmental and evaluation aspects of NDDS and familiar with knowledge of formulation of conventional dosage forms.

CONFERENCE/WORKSHOP ATTENDED:

- Presented poster at 9th NIPER(RBL) CSIR-CDRI organized by National institute of pharmaceutical education and research(NIPER) in association with Central drug research institute(CDRI).
- Presented poster at 8th Indo Global Summit & Expo on "Vaccines, Therapeutics, & Health care" held on November 2015, Hyderabad by "OMICS International conference".

INDUSTRIAL TRAINING:

 Pursued industrial Training in production department for 1month in AUROBINDO PHARMA LTD (Unit-III) during the course year 20th May 2015 -19th June 2015.

AREA OF INTEREST

• Preformulation development • Bioanalytical Department. • Formulation , Research and Development

LANKE TEJESH VARMA

M.S. (Pharm.), Pharmaceutics

Address: 11-129, Polakampadu (post), Tadepalli (mandal), Guntur (dist), Andhra Pradesh. Pin 522501.

Career Objective

I am seeking a company where I can use my experience and education to help the company meet and surpass its goals.



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	7.95/10 CGPA (Till Semester II)
B. Pharm	Acharya Nagarjuna University	University College Of Pharmaceutical Sciences, Andhra Pradesh	2012-2016	70.9%

AWARDS/ACHEIVEMENTS:

GPAT 2016 AIR-279
 NIPER (JEE) 2016 AIR-370
 AP PGECET 2016 AIR-52

• IITBHU Entrance 2016 AIR-60

PROJECT TITLE

: Development and Evaluation of Diphenyl Diselenide Loaded Solid Lipid Nano-

particles.

PROJECT SUPERVISOR: Dr. Ujwal Kolhe Damu, Asst. Prof., NIPER-Raebareli.

DURATION : 1 Year

TECHNICAL SKILLS:

 Knowledge in handling instruments like UV-Visible Spectrophotometer, HPLC, Dissolution Apparatus, Franz diffusion cell, Zeta sizer, Master sizer, FT and ATR-IR

- Knowledge in Windows OS, application softwares like MS-Word, Excel, Powerpoint.
- Knowledge in literature search and data retrival using various scientific search engines like Scifinder, Web of Science, Google Scholar, PubMed etc

CONFERENCE/WORKSHOP ATTENDED:

- Presented a poster on "Development and Physiochemical Characterization of Amphotericin B Loaded Solid Lipid Nanoparticles" in 9th NIPER (RBL) – CSIR-CDRI Symposium held at NIPER Raebareli on 24th-25th March 2017.ICS International conference".
- Participated in UGC sponsored national workshop on "Trends in Pharmaceutical Research and Role of Software Applications" held at Acharya Nagarjuna University College of Pharmaceutical Sciences on 28th -29th March 2016.
- Participated in CPCSEA- Ministry of Environment & Forests, Govt. of India sponsored national workshop on "Experimental Pharmacological Techniques" held at Acharya Nagarjuna University College of Pharmaceutical Sciences on 28th - 29th April 2014.
- Participated in APSCHE sponsored national seminar on "Drug Regulatory Affairs & Quality Assurance" held at Acharya Nagarjuna University College of Pharmaceutical Sciences on 8th February 2013.

AREA OF INTEREST

Formulation

- Nano-Particulate Drug Delivery
- Research and Development



NARWADE MAHAVIR

M.S. (Pharm.), Pharmaceutics

Address: 176-2 Zola, Tq. Gangakhed, DIST. Parbhani (M.S.) PIN: 434514,

E-Mail:veernarwade@gmail.com

Mobile No.:9028522190

Career Objective

I would like to start my career in an organization that gives me challenging work environment to show my skills and hence contribute my efforts to the growth of the Organization



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	6.63 CGPA (Till Semester II)
B. Pharm	Dr. Babasaheb Ambedkar Marathwada Unversity, Aurangabad.	Shri Bhagwan College Of Pharmacy, Aurangabad.	2012-2016	60.29%

AWARDS/ACHEIVEMENTS:

• GPAT 2016 AIR-3369

PROJECT TITLE : "Formulation, Development/Optimization, Invitro And /Invivo Pharmacokinetic

Study Of Nanoparticulate Drug Delivery System For Isoflavanoid Compound."

PROJECT SUPERVISOR: Dr. Wahajuddin, Senior Scientist, CSIR-CDRI, Lucknow

DURATION : 1 Year

TECHNICAL SKILLS:

 Knowledge in handling analytical instruments like UV Visible spectrometry, Dissolution Apparatus, Disintegration Test Apparatus, Roche Friabillator, Sonicator, Homogeniser, Rota evaporator, Ultra Centrifuge, HPLC, Zetasizer, thin layer chromatography, and Franz diffusion cell

- Knowledge of Windows Operating System, application softwares like MS Word, MS Power Point and MS Excel
- Good knowledge in literature search and data retrieval using various scientific search engines like SciFinder,
 Web of Science, Google Scholar and PubMed
- Knowledge in structure elucidation by using the NMR, MASS and IR spectral data.

CONFERENCE/WORKSHOP ATTENDED:

- Attended conference at 9th NIPER (RBL)-CSIR-CDRI March 24-25,2017.
- Attended seminar on "Current Trends and Opportunities in Pharma Industry" organized by Shri Bhagwan College of Pharmacy Aurangabad in association with Indian Pharmaceutical Association on 26th Feb 2013.

- Bioanalytical Department.
- Formulation Research and Development

PARDESHI SNEHAL ANIL

M.S. (Pharm.), Pharmaceutics

Address: Plot No.5 Miragiridhar, Opp. Burkule Plaza, Behind Deccan Petrol Pump, Sundarban, Colony Cidco Nashik-422009

Career Objective

Seeking challenging environment that encourages continuous learning and creativity providing exposure to new ideas and stimulate personal and professional growth.



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	7.2 CGPA (Till Semester II)
B. Pharm	AICTE, DTE & Pune University	MET, Nashik	2015	60%

AWARDS/ACHEIVEMENTS:

• GPAT 2016 AIR-1500

• NIPER (JEE) 2016 AIR-540

PROJECT TITLE : Development of asolectin liposomes incorporating Erlotinib drug for targeting

pancreatic cancer.

PROJECT SUPERVISOR: Dr. Manish K. Chourasia, Senior Scientist, CSIR-CDRI, Lucknow

DURATION : 1 Year

TECHNICAL SKILLS:

• Knowledge innhandling analytical instruments like UV Visible spectrometry, Dissolution Apparatus, Disintegration Test Apparatus, Roche Friabillator, Sonicator, Homogeniser, Rota evaporator, Ultra Centrifuge, HPLC, Zetasizer, thin layer chromatography, and Franz diffusion cell

- Knowledge of Windows Operating System, application softwares like MS Word, MS Power Point and MS Excel
- Good knowledge in literature search and data retrieval using various scientific search engines like SciFinder, Web of Science, Google Scholar and PubMed
- Knowledge in structure elucidation by using the NMR, MASS and IR spectral data

CONFERENCE/WORKSHOP ATTENDED:

- Participated in 9th NIPER(RBL)CSIR-CDRI symposium on "Empowering Drug Discovery By Pharmaceutical And Clinical Reserch" 2017 at NIPER Raebareli.
- Participated as delegate at Symposium on Scientific Writing and Plagiarism organized by Amity Institute of Pharmacy, Amity University, Uttar Pradesh on 28th Aug 2017

INDUSTRIAL TRAINING:

One month training at at Glenmark pharmaceutical Pvt. Ltd in1 -30th June 2015

- Pharmacovigilance
- Formulation Research and Development

SANAP SACHIN NASHIK

M.S. (Pharm.), Pharmaceutics

Address: At/Post Sawargaon (Ghat) Tal: Patoda, Dist: Beed, Maharashtra-413207

E-Mail :sachinsanap505@gmail.com **Mobile No**. :8551082494, 8765364052

Career Objective

To work in an organization where I can acquire new knowledge and sharpen my skills and put my efforts for achieving organization as well as individual goals.



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	9 CGPA (Till Semester II)
B. Pharm	S.P. PUNE UNIVERSITY	STES'S Smt. Kashibai Navale College of Pharmacy, Pune.	2016	67.75%

AWARDS/ACHEIVEMENTS:

• GPAT 2016 AIR-2148

• NIPER (JEE) 2016 AIR-492

"AADARSH" Student Award (2010)

• Completed MS-CIT Degree/Certificate (2011)

PROJECT TITLE : Dry powder inhaler of Anti-tubercular drug

PROJECT SUPERVISOR: Dr. Amit Misra, Senior Principal Scientist & In-Charge, CSIR-CDRI, Lucknow

DURATION : 1 Year

TECHNICAL SKILLS:

- Knowledge in handling analytical instruments like UV Visible spectrometry, Dissolution Apparatus, Disintegration Test Apparatus, Roche Friabillator, Sonicator, Homogeniser, Rota evaporator, Ultra Centrifuge, HPLC, Zetasizer, thin layer chromatography, and Franz diffusion cell
- Knowledge of Windows Operating System, application softwares like MS Word, MS Power Point and MS Excel
- Good knowledge in literature search and data retrieval using various scientific search engines like SciFinder, Web of Science, Google Scholar and PubMed
- Knowledge in structure elucidation by using the NMR, MASS and IR spectral data

CONFERENCE/WORKSHOP ATTENDED:

- Presented a paper entitled "Evaluation of Anthelmintic Activity of Marketed Polyherbal Formulation using Pheretima posthuma." at State Level Seminar, at BJS college, Wagholi, Pune (2015)
- Participated in 9th NIPER (RBL)-CSIR-CDRI Symposium organised by National Institute of Pharmaceutical Education and Research (NIPER) in association with Central Drug Research Institute (CDRI).(2016)
- Participated in Pharmaceutics Symposium: Appropriate Pharmaceutical Analysis for Pragmatic Drug Regulation Organized by ISCB, CDRI and Asian Federation for Pharmaceutical Sciences. (2017)

INDUSTRIAL TRAINING:

Complete one month industrial training. (2016) from 15 May 2015- 15 June 2015

AREA OF INTEREST

IPR
 QA/QC

Formulation Research and Development



SHAINKY PATIDAR

M.S. (Pharm.), Pharmaceutics

Address: H.No. - 85 Rapadiya, misrod Bhopal, Madhya Pradesh Pincode - 462047

E-Mail: shainky.3042@gmail.com **Mobile No**. :9131723469

Career Objective

To secure a position with a stable and profitable organization, where I can be a member of a team and utilize my business experience to the fullest



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	8.53/10 CGPA (Till Semester II)
B. Pharm	Rajiv Gandhi Proudyogiki Vishwavidyalaya Bhopal (M.P)	Lakshmi Narain College Of Pharmacy Bhopal (M.P)	2016	7.73 CGPA

AWARDS/ACHEIVEMENTS:

• GPAT 2016 AIR-321

• NIPER(JEE) 2016 AIR-420



PROJECT SUPERVISOR: Dr. P.R. Mishra, Principal Scientist, CSIR-CDRI, Lucknow

DURATION : 1 Year

TECHNICAL SKILLS:

- Knowledge in handling analytical instruments like UV Visible spectrometry, Dissolution Apparatus, Disintegration Test Apparatus, Roche Friabillator, Sonicator, Homogeniser, Rota evaporator, Ultra Centrifuge, HPLC, Zetasizer, thin layer chromatography, and Franz diffusion cell
- Knowledge of Windows Operating System, application softwares like MS Word, MS Power Point and MS Excel
- Good knowledge in literature search and data retrieval using various scientific search engines like SciFinder, Web of Science, Google Scholar and PubMed
- Knowledge in structure elucidation by using the NMR, MASS and IR spectral data

CONFERENCE/WORKSHOP ATTENDED:

- Attended 9th NIPER (RBL)-CSIR-CDRI Symposium on "Empowering Drug Discovery by Pharmaceutical and Clinical Research" March 2017.
- Attended Interanational Conference on "Progress & Advances in Human Health Management & Healthcare Reforms" october 2014 organized by ADINA Institute of Pharmaceutical Sciences, sagar (M.P).
- Attended National seminar on "Novel Drug Delivery Strategies: A Changing and Challenging Global Scenario" organized on November, 2014 at Guru RamdasKhalsa Institute of science and Technology, Pharmacy Jabalpur (M.P).
- Attended seminar on "Role of computational Model for the Optimization of Pharmaceutical Products" organized on September, 2014 at Truba Institute of Pharmacy Bhopal (M.P).

INDUSTRIAL TRAINING:

One month training at Park Benz Laboratories Mandideep, Raisen, (M.P) from 5.06.2015-3.07.2015

AREA OF INTEREST

IPR • Quality Assurance

· Research and Development



SHUBHANKAR JHA

M.S. (Pharm.), Pharmaceutics

Address: vill+Po-shivipatty, Dist-Madhubani, Bihar-847211

E-Mail: shubhankarj5@gmail.com

Mobile No.: 9654989352

Career Objective

My goal is to become associated with a company where I can utilize my skills and gain further experience while enhancing the company's productivity and reputation.



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	8/10 CGPA (Till Semester II)
B. Pharm	Dr. APJ Abdul Kalam Technical University	B.B.S. Institute of Pharmaceuticals and Allied Sciences	2012-2016	80.4%

AWARDS/ACHEIVEMENTS:

• GPAT 2016 AIR-599

• NIPER (JEE) 2016 AIR-351

• 1st division(with distinction in subjectpharmacology,biochemistry,pharmaceutics,) D.PHARM from DELHI UNIVERSITY

PROJECT TITLE : Pharmacokinetic study of CDRI candidate drugs 96-261 in CDRI Lucknow

PROJECT SUPERVISOR: Dr. R.S. Bhatta, Senior Scientist, CSIR-CDRI, Lucknow

DURATION : 1 Year

TRAINEE PHARMIST:

- Worked (as per Education Regulations Of Pharmacy Council Of India) for 500 Hours and successfully assisted in patients' medication counseling in G.B Pant Hospital Delhi.
- Dispensed medicines in various departments such as neurology, psychology and cardiology to inpatients as well as outpatients in G.B PANT HOSPITAL DELHI.
- Registered as a licensed member in Dellhi pharmacy council

TECHNICAL SKILLS:

- Well versed with the use of analytical instruments like HPLC,LCMS.
- Knowledge in analytical instruments like U.V Visible Spectrometry, Dissolution Apparatus, Cone and Plate Viscometer, Sonicator, Homogeniser, Ultra Centrifuge etc.
- Good knowledge on developmental and evaluation aspects of NDDS and familiar with knowledge of formulation of conventional and controlled dosage forms
- Good knowledge on surgical experiment like In Situ Single-Pass Perfused Rat Intestinal Model, and bile cannulation, tissue distribution
- Knowledge of application software's like MS Word, MS Power Point and MS Excel and also medication knowledge

CONFERENCE/WORKSHOP ATTENDED:

- Participated as delegate in the international conference on Male Reproductive Health Incorporating Xix Annual Congress society of ANDROLOGY, India (ICMRH & ANDROCON 2014) held on 13-14 March, 2014 Amity university Uttar Pardesh.
- Participated in 9th NIPER(RBL) CSIR-CDRI symposium on "Empowering Drug Discovery By Pharmaceutical And Clinical Reserch" 2017 at NIPER Raebareli

AREA OF INTEREST

Research and Development
 Drug metabolism and pharmacokinetics of new drug discovery

THOMBRE GANESHKUMAR

M.S. (Pharm.), Pharmaceutics

Address: At Post- Dahiphal (Wad) Taluka-Kaij, District-Beed, Maharashtra-431123

E-Mail:ganeshkumarthombre@gmail.com **Mobile No**::9404650792, 8318488615

Career Objective

To face the global challenges and to get a challenging & rewarding position with opportunity to continue, advance & develop my skills with a progressive & nurturing organization.



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	8.42/10 CGPA (Till Semester II)
B. Pharm	Savitribai Phule Pune University	Smt.Kashibai Navale College of Pharmacy, Pune	2016	62.5%

AWARDS/ACHEIVEMENTS:

GPAT 2016 AIR-654 NIPER (JEE) 2016 AIR-480

• Certificate in "National Service Scheme" (NSS).

• Completed DL-101 "General Degree/Certificate on Intellectual Property" of WIPO academy.

PROJECT TITLE : In Vivo Pharmacokinetics and Biodistribution of Trans- Resveratrol Loaded Mixed

PROJECT SUPERVISOR: Dr. Jiaur R. Gayen, Scientist, CSIR-CDRI, Lucknow

Micelles for Brain Delivery.

DURATION : 1 Year

TECHNICAL SKILLS:

 Analytical Techniques-Well versed with the use of analytical instruments and techniques like LC-MS/MS, HPLC, UV-Visible Spectroscopy etc.

- Instrumentation-Efficient knowledge in the use of Sonicator, Centrifuge, Dissolution & Disintegration test apparatus, Tablet punching (single punch), pH meter, homogenizer, lyophilizer, Roche friabilator, Cone and plate viscometer, Rota evaporator, Zeitasizer, Franz diffusion cell. etc.
- Formulation & Development-Comprehensive knowledge in the formulation and evaluation of Novel Dug Delivery Systems and Conventional dosage forms.
- Drug Metabolism & Pharmacokinetic
- Acceptable skills in animal dosing, sampling and scarifying techniques (rat & mice).
- Well experienced in conducting analytical DMPK activities like in-vitro plasma stability, plasma protein binding, drug stability in SGF and SIF and other analytical studies such as solubility.
- Experience in preclinical ADME/pharmacokinetic evaluation of NCEs/drugs and their formulations in Mice, Rat.
- Preclinical pharmacokinetic and tissue distribution studies
- Computer Proficiency-Windows operating systems and application software like Microsoft Office package (MS word, Excel, Power point, Publisher).
- · Scientific data retrieval from various Internet portals like Science direct, PubMed, SciFinder, Google Scholar

CONFERENCE/WORKSHOP ATTENDED:

• Attended 9 th NIPER (RBL)-CSIR-CDRI Symposium on "Empowering Drug Discovery by Pharmaceutical and Clinical Research" scheduled to be held in the campus of NIPER, Raebareli, India on 24th – 25th March, 2017

INDUSTRIAL TRAINING:

• One month training at Everest Pharma Ltd. Pune from 15th May 2015-15th June 2015.

- Formulation R&
 Bioanalatytical and DMPK Division
- Regulatory affair and IPR



TITAME UDAY ARUN

M.S. (Pharm.), Pharmaceutics

Address: Radhey, Gut No-20 Plot No-21 Shramiknagar Satpur, Nashik Maharashtra

E-Mail: titame7@gmail.com **Mobile No**.: 9422847484

Career Objective

To Seek Entry Level Position in Formulation and Development to explore my knowledge, willingness to learn for organization successful.



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	8.1/10 CGPA (Till Semester II)
B. Pharm	Pune University	MET Institute Of Pharmacy Nashik	2016	64%

AWARDS/ACHEIVEMENTS:

• GPAT 2016 AIR-483

• NIPER(JEE) 2016 AIR-460

PROJECT TITLE : Nanostructured

: Nanostructured vesicles of amphiphilic block co-polymer for macrophage targeted

delivery of Amphotericin B

PROJECT SUPERVISOR: Dr. Manish K. Chourasia Senior Scientist, CSIR-CDRI, Lucknow

DURATION : 1 Year

TECHNICAL SKILLS:

 Knowledge in handling analytical instruments like UV Visible spectrometry, Dissolution Apparatus, Disintegration Test Apparatus, Roche Friabillator, Sonicator, Homogeniser, Rota evaporator, Ultra Centrifuge, HPLC, Zetasizer, thin layer chromatography, and Franz diffusion cell

- Knowledge of Windows Operating System, application softwares like MS Word, MS Power Point and MS Excel
- Good knowledge in literature search and data retrieval using various scientific search engines like SciFinder,
 Web of Science, Google Scholar and PubMed
- Knowledge in structure elucidation by using the NMR, MASS and IR spectral data

CONFERENCE/WORKSHOP ATTENDED:

- National Level Seminar On Structure Elucidation Of Organic Compound At Sinhgad Lonavala 2015
- Attended 9th NIPER (RBL)-CSIR-CDRI Symposium on "Empowering Drug Discovery by Pharmaceutical and Clinical Research" scheduled to be held in the campus of NIPER, Raebareli, India on 24th – 25th March, 2017
- Participated as delegate at Symposium on Scientific Writing and Plagiarism organized by Amity Institute of Pharmacy, Amity University, Uttar Pradesh on 28th Aug 2017

INDUSTRIAL TRAINING:

• One Month Training in -Glenemark Pharmaceutical Pvt. Ltd., from (01/06/2015 to 30/06/2015)

- Formulation
- R&D



GARIMA SINGH

M.S. (Pharm.), Pharmacology & Toxicology

Address: H.NO-190 Saint Hussain Nagar, Post-Padari Bazar, Gorakhpur, U.P.

E-Mail :khushisinghgs5@gmail.com **Mobile No**. :8765364394

Career Objective

Looking for challenging career to be a part of dynamic growth oriented organization where performance is rewarded the best of my professional ability in term of technical and analytical skill and help me in broadening or enhancing my current skill and



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	9.3/10 CGPA (Till Semester II)
B. Pharm	C.S.J.M. University	Institute of Pharmacy, C.S.J.M university	2016	79%

AWARDS/ACHEIVEMENTS:

• GPAT 2016 AIR-1923

• BBAU 2016 Rank-6

• NIPER (JEE) 2016 AIR-361

Shortlisted in DIPSAR 2016

• IITBHU 2016 AIR-52

PROJECT TITLE

Co-exposure to Arsenic and Lindane on some neurobehavioral parameters and oxidative stress in rats.



PROJECT SUPERVISOR : Dr. SJS Flora, Director, NIPER, Raebareli

DURATION : 1 Year

TECHNICAL SKILLS:

- Good animal handling (Rat and Mice), Capable of drug administration through all routes viz.oral, i.v., i.p., and s.c. etc. and also capable of blood collection through retro-orbital plexus, tail vain and cardiac puncture
- CNS behavioral parameters using Optovarimex, Forced swim test, Tail suspension test, Morris water maze, Elevated plus maze, Y-maze, Spontaneous alteration in T-Maize and Rotarod
- Well versed with use of various experimental instruments and laboratory techniques like Randal Sellito, Plathysmometer, Eddy's Hot Plate Apparatus, Passive Avoidance System and tail immersion test.
- Good knowledge about Estimation of protein, , Nitrite, MDA and ROS
- · Identification and isolation of different brain parts, stereotaxic surgery and histology.
- Knowledge of Windows Operating System, application software's like MS Word, MS Power Point and MS Excel.
- Good knowledge in literature search and data retrieval using various scientific search engines like Science direct, Google Scholar and Pub Med

CONFERENCE/WORKSHOP ATTENDED:

- Attended 6th World Ayurveda Congress & Arogya Expo 2014, held on 28th September, 2014 at Chhatrapati Shahu Ji Maharaj University, Kanpur.
- Attended National Conference on Wellness held on 14-15 November, 2014 at Chhatrapati Shahu Ji Maharaj University, Kanpur.
- Attended 9th NIPER (RBL)-CDRI Symposium on "Empowering drug discovery by Pharmaceutical and Clinical Research" held on 24-25 thMarch, 2017 at NIPER, Raebareli

INDUSTRIAL TRAINING:

Undergone 30 days training at Baxil Pharmaceutical Pvt. Ltd. Haridwar in Quality control, Quality Assurance
 & Production departments and acquired basic knowledge in these areas.

AREA OF INTEREST

- Clinical Trail
- Pharmacovigilances
- Product Management Team

R&D.

PRINCE KUMAR

M.S. (Pharm.), Pharmacology & Toxicology

Address: A/2, House No.-5, Kanchan Bhawan, Alkapuri, Bhagwanpur, Muzaffarpur, Bihar-842001

E-Mail :princekumar00009@gmail.com **Mobile No.** :8004349937

Career Objective

Seeking a challenging and growth oriented position where I can apply my knowledge and ability to work in a team or individually with good communication and interpersonal skills in the development of pharmaceutical industry.



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	9.37/10 CGPA (Till Semester II)
B. Pharm	RGUHS,KARNATAKA	Acharya & BM Reddy college of Pharmacy,Bangalore,	2015	85%

AWARDS/ACHEIVEMENTS:

• GPAT 2016 AIR-1129

• IITBHU

2016 AIR-60

• NIPER (JEE) 2016 AIR-421

Jadhavpur university

2016 Rank-60

- Received Gold Medal for securing first position in the university (RGUHS) during B.Pharm. (2011-2015).
- Received Indian Drug Manufacturer's Association (IDMA) JB MODY AWARD in 2015
- Participated in Preliminary round of All India Pharma Quiz organized by the 66th Indian Pharmaceutical Congress (2014).

PROJECT TITLE / : Comparative therapeutic efficacy of bulk MiADMSA and Nanoencapsulated

MiADMSA on Arsenic induced neurotoxicity in Rats.

PROJECT SUPERVISOR: Dr. SJS Flora, Director, NIPER, Raebareli

DURATION : 1 Year

TECHNICAL SKILLS:

• Good animal handling (Rat and Mice), Capable of drug administration through all routes viz.oral, i.v., i.p., and s.c. etc. and also capable of blood collection through retro-orbital plexus, tail vain and cardiac puncture

- CNS behavioral parameters using Optovarimex, Forced swim test, Tail suspension test, Morris water maze, Elevated plus maze, Y- maze, Spontaneous alteration in T-Maize and Rotarod
- Well versed with use of various experimental instruments and laboratory techniques like Randal Sellito, Plathysmometer, Eddy's Hot Plate Apparatus, Passive Avoidance System and tail immersion test.
- Good knowledge about Estimation of protein, GSH, Nitrite, MDA and ROS
- Identification and isolation of different brain parts, stereotaxic surgery and histology.
- Knowledge of Windows Operating System, application software's like MS Word, MS Power Point and MS Excel.
- Good knowledge in literature search and data retrieval using various scientific search engines like Science direct,
 Google Scholar and Pub Med

CONFERENCE/WORKSHOP ATTENDED:

- Attended a seminar on "Bringing Ayurveda and Modern medicine closer" held on 3rd October, 2013 at ABMRCP, Bangalore.
- Actively participated and volunteered in the "IPA CONVENTION 2014" held on 8th August, 2014 at NIMHANS Convention centre, Bangalore
- Attended 9th NIPER (RBL)-CDRI Symposium on "Empowering drug discovery by Pharmaceutical and Clinical Research" held on 24-25 thMarch, 2017 at NIPER, Raebareli

INDUSTRIAL TRAINING:

 Undergone 30 days training at Vesper Pharmaceutical Ltd. Bangalore in Quality control, Quality Assurance & Production departments and acquired basic knowledge in these areas

- IPR Quality Assurane
- Product Management
- R& D,
- · Research Associate

PUJARI ANIL KUMAR

M.S. (Pharm.), Pharmacology & Toxicology

Address: A13-1456, Malakavaripalli(v)Post:Thummala, Mandal: Amadagur, District: Ananatapuramu,State: Andhra Pradesh (A.P) Pin: 515556

E-Mail :anilkumarpujari774@gmail.com **Mobile No**. :8765365722, 8466040645

Career Objective

I want to excel in this field with hard work, perseverance and dedication

ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	8.79/10 CGPA (Till Semester II)
B. Pharm	JNTUA	Balaji College Of Pharmacya	2016	80.69%

AWARDS/ACHEIVEMENTS:

GPAT 2016 AIR-1963
 NIPER (JEE) 2016 AIR-676
 APPGECET 2016 9th Rank

Manipal UniversityOnline Entrance Test (MU-OET) 2016 - AIR 47

PROJECT TITLE : Protective value of Edaravone on zinc oxide nanoparticles induced neurobehavioral and oxidative stress disorders on rats

PROJECT SUPERVISOR: Dr. Sanjiv Singh Asst. Prof., NIPER, Raebarelli

DURATION : 1 Year

TECHNICAL SKILLS:

- Good animal handling (Rat and Mice), Capable of drug administration through all routes viz.oral, i.v., i.p., and s.c. etc. and also capable of blood collection through retro-orbital plexus, tail vain and cardiac puncture.
- CNS behavioral parameters using Optovarimex, Forced swim test, Tail suspension test, Morris water maze, Elevated plus maze, Y-maze, Spontaneous alteration in T-Maize and Rotarod
- Well versed with use of various experimental instruments and laboratory techniques like Randal Sellito, Plathysmometer, Eddy's Hot Plate Apparatus, Passive Avoidance System and tail immersion test.
- Good knowledge about Estimation of biochemical parameters like ROS, Catalase, Superoxide Dismutase (SOD), Glutathione Peroxidase (GPx), Reduced Glutathione (GSH) etc.
- Knowledge of Windows Operating System, application software's like MS Word, MS Power Point and MS Excel.
- Good knowledge in literature search and data retrieval using various scientific search engines like Science direct and Pub Med

CONFERENCE/WORKSHOP ATTENDED:

 Attended 9th NIPER (RBL)-CDRI Symposium on "Empowering drug discovery by Pharmaceutical and Clinical Research" held on 24-25 thMarch, 2017 at NIPER, Raebareli

INDUSTRIAL TRAINING:

Undergone 30 days training at Sanzyme Ltd. Hyderabad (Telangana) in Quality control, Quality Assurance
 & Production departments and acquired basic knowledge in these areas

AREA OF INTEREST

Clinical Trails
 Pharmacovigilancee
 R&D

SHAHEEN QUAMAR

M.S. (Pharm.), Pharmacology & Toxicology

Address: 522/A, Shibli colony, New Karimganj, Gaya, Bihar, Pin-823001

E-Mail :squamar786@gmail.com **Mobile No**. :8765364051, 9716585410

Career Objective

To be able to use my analytical and communication skills to reach a challenging position where I can effectively contribute to the growth and development of the organization in which I work.



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	8.63/10 CGPA (Till Semester II)
B. Pharm	Jamia Hamdard	Jamia Hamdard, New Delhi	2016	70.29%

AWARDS/ACHEIVEMENTS:

• GPAT 2016 AIR-1436

• NIPER(JEE) 2016 AIR-680

PROJECT TITLE

: Therapeutic efficacy of MiADMSA on Copper induced neurotoxicity and

associated biochemical changes and its comparison with D-Penicillamine

PROJECT SUPERVISOR: Dr. Awanish Mishra, Asst. Prof., NIPER-Raebareli,

DURATION . 1 Year

TECHNICAL SKILLS:

• Good animal handling (Rat and Mice), Capable of drug administration through all routes viz.oral, i.v., i.p., and s.c. etc. and also capable of blood collection through retro-orbital plexus, tail vain and cardiac puncture.

- Well versed with use of instruments and techniques like SDS PAGE Electrophoresis, Randal Sellito, Plethysmometer, Hot Plate apparatus, Rodent Shocker, Forced Swim apparatus, Tail suspension test, Passive Avoidance System, Rotarod apparatus, Elevated Plus apparatus, T-Maze apparatus Novel Object Recognition Test system, Open field test system, Pole climbing apparatus and Optovarimex-4.
- Good knowledge about estimation of protein, Nitrite, and other biochemical parameters.
- Identification and isolation of different brain parts and histology.
- Knowledge of application softwares like MS Word, MS Power Point and MS Excel
- Good knowledge in literature search and data retrieval using various scientific search engines like Science direct, Google Scholar and Pub Med

CONFERENCE/WORKSHOP ATTENDED:

 Attended 9th NIPER (RBL)-CDRI Symposium on "Empowering drug discovery by Pharmaceutical and Clinical Research" held on 24-25 thMarch, 2017 at NIPER, Raebareli

INDUSTRIAL TRAINING:

 Undergone 30 days training in Production and Quality Control/Quality Assurance Department in Radicura Pharmaceuticals Pvt.Ltd, New Delhi

AREA OF INTEREST

Clinical Trails

- Pharmacovigilancee
- R&D

SHALABH PANDEY

M.S. (Pharm.), Pharmacology & Toxicology

Address: 126/17, Amitesh Nagar, Scheme No.59, Near Nakoda Castle, Indore(M.P.)

E-Mail :shalabhpandey007@gmail.com **Mobile No**. :9179362977

Career Objective

To be able to use my analytical and communication skills to reach a challenging position where I can effectively contribute to the growth and development of the organization in which I work.



ACADEMIC QUALIFICATIONS

Course	Board/University	Institution	Year	Marks (%)
M.S. (Pharm.) (Will be completed by June 2018)	NIPER	NIPER-Raebareli	2016-2018	8.86/10 CGPA (Till Semester II)
B. Pharm	RGVP ,Bhopal,M.P.	IPS Academy , Indore	2016	68.6%

AWARDS/ACHEIVEMENTS:

GPAT
 GPAT
 AIR-404
 Completed graduation project "Endothelial derived vascular substances & their modulators."

• NIPER(JEE) 2016 AIR-416

PROJECT TITLE : Effect of different antidepressants in chronic unpredictive mild stress. Roll of

oxidative stress and neuroinflammation.

PROJECT SUPERVISOR: Dr. Awanish Mishra, Asst. Prof., NIPER-Raebareli.

DURATION : 1 Year



TECHNICAL SKILLS:

- Efficient in animal handling technique (Rat and Mice), capable of drug administration through all routes viz. i.p., i.v., s.c. and oral etc. and experienced blood collection through retro-orbital plexus, tail vein and cardiacpuncture
- Well versed with use of instruments and techniques like Passive Avoidance System, Rotarod Apparatus, Plus Maze Apparatus, T-Maze Apparatus, Sociability Apparatus, Open field test system, Acto-photometer Randal Sellito, Plethysmometer, Hot Plate Apparatus, Rodent Shocker, Pole Climbing Apparatus and Forced SwimmingApparatus.
- Good knowledge about estimation of ROS, GSH, GPx, Nitrite, total protein and other biochemical parameters in the biological samples.
- Appreciable understanding of concepts related to Intellectual properties and Regulatory affairs.
- Knowledge of working with Windows and I-OS operating systems and application software like MS-Word, MS-Excel, MS-Power point, MS-office Publisher and software for statistical analysis
- Good knowledge in literature search and data retrieval using various scientific search engines like Science direct, Google Scholar and PubMed.

CONFERENCE/WORKSHOP ATTENDED:

- Attended 9th NIPER (RBL)-CDRI Symposium on "Empowering drug discovery by Pharmaceutical and Clinical Research" held on 24-25 thMarch, 2017 at NIPER, Raebareli
- IPA Pharma Meet 2014 & 2015.

INDUSTRIAL TRAINING:

- Undergone 28 days training at parental Drugs (India) limited, Indore (M.P) in Production, Quality control
 and Quality assurance departments. Learnt about manufacturing, quality control and quality assurance of
 parenteral products, WFI and Pharmaceutical waste treatmentprocess.
- Visited Sun Pharma Indore (M.P.), Ipca Laboratories Limited (Sikkim), Micro Labs Limited (Sikkim), Cipla Limited(Sikkim), Zydus Healthcare Limited(Sikkim).

- ClinicalTrails
- Pharmacovigilancee
- Product Management
- R&D.

