

Abhinav Kanwal, PhD, Post Doc, University of Chicago, USA Pharmacology, (NIPER 2007-2009), Assistant Professor

My experience with NIPER Hyderabad is an incredible. The campus is a beautiful with its people working there. During my time, exposure to the industry leaders was the main highlight where we used to talk one- to –one with the CEO's or MD's of the renowned pharmaceutical companies of the country and they give classes to us. Other best thing is the NIPER hostel which is designed in the architecture of rising sun and each room is typically very well maintained and located at the point where one can explore city easily, especially over the weekends. The most enjoyable and funniest classes were the personality development classes where we actually come to know about the talent of our classmates. I considered this time as the best time where every student, faculty, and other employers were having one goal to make budding NIPER Hyderabad prosperous and best institute globally.

Abhinav Kanwal, PhD, Post Doc, University of Chicago, USA Pharmacology, (NIPER 2007-2009), Assistant Professor MCOPS, Manipal, Karnataka, India. Dinesh Kumar, PhD API Specialist, SK biotek Ireland



I feel honoured to be the first PhD from this prestigious institute. I still remember my supervisor Dr. Nalini was working harder than me during my thesis writing as I had a deadline to join postdoc in Trinity College Dublin. The education and ethical values I received there was stellar and set me up to be successful. I am me because of NIPER Hyd. Today NIPER Hyderabad stands out as one of the best premier institute. You have established facilities, so expectations are high from you. I wish you and NIPER Hyderabad all the best.

Dinesh Kumar, PhD API Specialist, SK biotek Ireland Roshan M. Borkar, Ph.D. Roshan M. Borkar, Ph.D. Postdoctoral Fellow



Roshan M. Borkar, Ph.D. Postdoctoral Fellow 473 Kapoor Hall Department of Pharmaceutical Sciences School of Pharmacy and Pharmaceutical Sciences University at Buffalo Buffalo, New York 14214 http://www.pharmacy.buffalo.edu

## Eameema Muntimadugu Postdoctoral Fellow, University of Maryland



I joined NIPER-Hyderabad to pursue my PhD when it was a budding institute. Now it's fruits are seen in terms of prestigious collaborations, publications, well-funded research projects, above all strong alumni at national and international level. I see it's development and growth year after the year. It was very glad to see NIPER-Hyderabad securing 6th rank under pharmacy category as per NIRF India rankings 2018. Overall I can say It was my privilege to be a part of NIPER-Hyd.

Eameema Muntimadugu Postdoctoral Fellow University of Maryland Veera Ganesh Yerra Postdoctoral Research Scholar, Keenan Research Centre for Biomedical Sciences and Li Ka Shing Knowledge Institute, St. Michael's Hospital, Toronto, Canada.



I am extremely thankful to my alma mater (NIPER-Hyderabad), as it assisted me to secure the dream position of my choice. It helped me to attain scientific curiosity, widened creative thinking, improved practical skills and knowledge in various aspects of drug discovery. The multicultural student environment along with dynamic and young faculty not only drives you to realize endless possibilities in research but also prepares you for the future challenges. It's a perfect platform for the transformation from a budding pharmacist to an expert. I highly recommend NIPER-Hyderabad to all pharmacy graduates for high quality research experience.

Veera Ganesh Yerra Postdoctoral Research Scholar, Keenan Research Centre for Biomedical Sciences and Li Ka Shing Knowledge Institute, St. Michael's Hospital, Toronto, Canada.



I am currently working as senior scientific writer at HCl technologies limited.

My role is to develop clinical evaluation reports, clinical risk benefit analysis reports for medical devices, newsletters, manuscripts, slide decks, virtual classroom training materials, content outline etc.

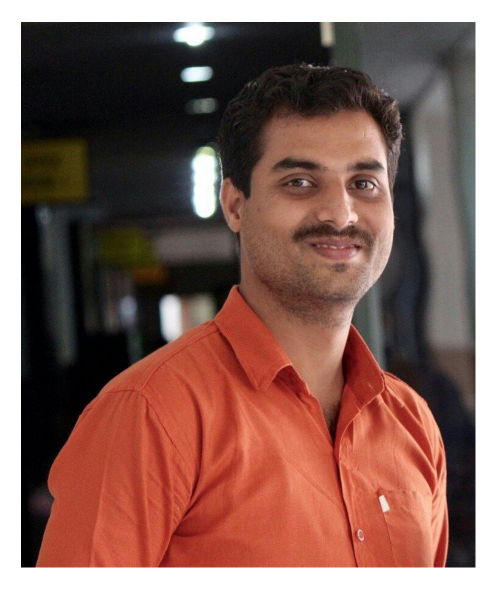
Amitha Thakur HCl Technologies Limited

#### Manasaveena Novartis Healthcare Pvt Ltd.



It's been a wonderful journey after stepping out from NIPER with master's degree. Currently working as external associate for Novartis Healthcare Pvt Ltd. NIPER Hyderabad equipped me with necessary skill sets like report writing and public speaking which helped me to crack interviews and stand out from the crowd with unique appreciation in corporate world. I have developed extensive technical knowledge (from the guest lectures, seminars, conferences and symposia organized by NIPER), which is my core asset in the current role. Student friendly environment and ease of learning with practical exposure is the uniqueness and impressive part of NIPER. Proud to be a part if NIPER HYD. Sincere thanks to NIPER for all the support and guidance to me always. Warm Regards,

Manasaveena Novartis Healthcare Pvt Ltd. Lokesh Pathak, Technical Service manager Dietary Buissness Intelligence Pvt Ltd



NIPER Hyderabad helped in all around progress of individual with high tech academic learning to extracurricular activities. State of art hostel was something to boasted of. In addition, diversity of students and food fetches special mention.

> Lokesh Pathak, Technical Service manager Dietary Buissness Intelligence Pvt Ltd Infocity, Bhubaneshawar, Odisha Medicinal chemist (NIPER Batch 2007-2009)

### Dr. Mohammad Bohari



Graduating being the "first" batch of NIPER Hyderabad was quite a remarkable experience. Teaching through scientist from Industry provided the much-needed real-world knowledge and exposed us to contemporary research methodologies. This eventually led me to pursue a research-based doctoral degree abroad. On a non-scientific front, the national level selection meant relishing the cultural diversity that the country. I would highly recommend joining NIPER to learn from experts and be a part of international Alumni.

Dr. Mohammad Bohari PhD Medicinal Chemistry Griffith University Gold Coast Australia

# Varsha Komalla University of Technology Sydney



Admission to NIPER-Hyderabad was so special to me because it was my first ever biggest achievement in life at that period. The institute provided me opportunities to get my knowledge out of the bubble and start changing my perspectives. I would warmly recommend NIPER Hyderabad to anyone who wants to succeed in pharma world. Networking opportunities and wide variety of students from different regions of India is a bonus. I am currently pursuing PhD in Pharmacy in Sydney. I am truly grateful for the faculty and NIPER Hyderabad for what I am today and most importantly for helping financially during my study period. I am proud to be a part of this beautiful journey.

> Varsha Komalla University of Technology Sydney

## Maulik Mungalpara, PhD student at Massey University, New Zealand



Today, I feel proud to be a part of the prestigious NIPER-Hyd alumni. I still remember that huge milestone of receiving the postgraduate degree from the late honorable Dr. A.P.J. Abdul Kalam in 2012-14 convocation. NIPER-Hyd has set a basic platform to start a journey in the research world and equipped me with the necessary prerequisites. The multitude of research facilities, supportive faculties and exposure of Indian Institute of Chemical Technology (IICT) helped to prepare me for the research field. Moreover, these experiences deepened my conviction regarding my future carrier path. I specially want to thank Dr. Nagula Shankaraiah (postgraduate supervisor) for his constant support and productive discussion. Finally, I wish all the very best to the current students in their future endeavors. I hope, NIPER-Hyd will continue to achieve great success in the pharmaceutical field.

Maulik Mungalpara, PhD student at Massey University, New Zealand

Keshav Kumar Gupta PhD Scholar



NIPER facilitated me in accomplishing the fine intricacies of research. It is due to the robust training provided by the faculty and seniors that motivated me to pursue a career in drug discovery. It served as a perfect platform to chase my dreams and turn them into reality.

Keshav Kumar Gupta PhD Scholar Australian National University