• New Year 2020 celebration at NIPER - A campus
• Dr. Renu Swarup, Secretary DBT visited NIPER - A
• 7th Convocation of NIPER - Ahmedabad
• 5th Alumni Meet at NIPER - A
• Invited lecture
• A Workshop on Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution
• Republic Day was celebrated at NIPER-Ahmedabad
• Dr. V. Ravichandiran, Director NIPER - Kolkata visited NIPER - A
• Academic Planning and Development Committee meeting
• Students Yuvaraja’s College Mysore visited NIPER-A
• Students Dr. D. Y. Patil College of Pharmacy visited NIPER-A
• Lifestyle Awareness Workshop
• Publication / Invited Talk/ Workshop/Achievement
• Campus Placements at NIPER - Ahmedabad
• Newspaper & Media Coverage
New Year 2020 celebration at NIPER - A campus

On the eve of New Year, NIPER-A celebrated with Students, Faculty and Staff on 1st January 2020 at NIPER - A campus and the event ended with cake cutting.

Dr. Renu Swarup, Secretary DBT visited NIPER - A

On 18th January 2020, Dr. Renu Swarup, Secretary DBT visited various facilities of NIPER – A and interacted with the Faculties NIPER Ahmedabad.
7th Convocation of NIPER - Ahmedabad

The National Institute of Pharmaceutical Education and Research (NIPER)-Ahmedabad witnessed its 7th convocation on Saturday, 18th January, 2020. During this ceremony, 72 M. S. (Pharm.) students were conferred with their degree. Dr. Renu Swarup, Secretary, Department of Biotechnology, Ministry of Science and Technology, GoI graced the occasion as Chief Guest of the ceremony. Dr. Ketan R. Patel, Chairman, BoG NIPER-Ahmedabad along with Prof. Dr. V. Nagarajan, MD MNAMS DM, DSc (Neuroscience) were present as invited guests during the function. Besides these dignitaries, registrar NIPER-A, NIPER-A alumni, and faculty members of NIPER-A attended the ceremony.

The convocation started with an academic procession headed by the Registrar holding flag of NIPER-A followed by chief guest, Chairman BoG, Director and invited guest. The dignitaries were followed by the faculty members and students of NIPER-A. The tunes composed by Edward Elgar called “Pomp and Circumstance” added flavor to the Academic Procession. The convocation ceremony was formally declared as open by Dr. Ketan Patel, Chairman, BoG NIPER-Ahmedabad. Director NIPER-A warmly welcomed the chief guests and invited guests and gathered an audience to the NIPER-A campus. She presented welcome address and acknowledged all the dignitaries on and off the dais for gracing the occasion. Prof. Kalia also briefed the journey of NIPER-A and narrated how it is consistently contributing in health care research industry. Followed by the address, the director took permission from the Chairman BoG for exhortation and then gave a pledge to the graduate students.
After the pledge, the chief guest of the function Dr. Renu Swarup presented gold medals to overall toppers and to department toppers. Following gold medal distribution, book prizes were jointly circulated by Dr. Ketan Patel, Prof. Dr. V. Nagarajan, and Prof. Dr. Kiran Kalia to the selected students from the different academic department. After prize distribution, chief guest of the function, Dr. Renu Swarup, addressed the gathering and heartily congratulated all the successful graduates. In her address, she highlighted the potentials and prospects of Indian science education and methods to overcome it to create a world-class institution. She also emphasized the importance of basic and translational research, innovation & entrepreneurship. She also emphasized to promote the innovation ecosystem between different Departments as an initiative of the Government for setting world-class research facility. She explained how education and science play a key role in transforming lives, impacting society through improved healthcare, agriculture, environment and industrial growth. Further she pointed that women have revolutionized science and technology for years, we have role models women who have contributed to the scientific growth and from 1901 to 2018-17 and women have received Nobel Prize in Science. She urges institutions like ours to develop the capacities for taking up high-quality scientific research in emerging and disruptive technologies and also define a pathway for the current faculty in adopting to newer science seamlessly. Toward the end of her address, she put forward her view on the deep association of science and society. Dr. Swarup congratulated all the students and appreciated the faculty members of NIPER-A for making of NIPER-A as a frontrunner institute in pharmaceutical and biomedical research.
Dr. Ketan Patel, Chairman, BoG NIPER-A in his address told that NIPER-A will play a crucial role in stimulating indigenous innovations by undertaking translational research, for the benefit of the society. He informed that the designs of a permanent campus have been finalized and very soon the construction of new permanent swank campus will commence. He explained that The Board of Governors has also approved setting up a bioequivalence centre and a centre for medical devices. He suggested that due to the amendment in the Drugs & Cosmetics Acts, drugs falling in BCS Class II & Class IV will have to be bioequivalent to the original reference products. In the future NIPER-A will like to setup a department for clinical studies and toxicology. Further he informed that at present, the academia as well as the industry lack a thorough knowledge of how to design appropriate protocol which provide unambiguous information of the outcomes in terms of safety & efficacy of a new drug. Quality of clinical trials and toxicology data generation in the country can be vastly improved once an institute like NIPER Ahmedabad starts training researchers in this vital area which is also linked to drug discovery.

After this Prof. Dr. V. Nagarajan addressed the gathering. After congratulating young graduates, Prof. Dr. V. Nagarajan in his address told students to be lucky to have chosen Pharma education as their choice of education, as this sector is one, where in the healing of mankind illness starts. He mentioned that student’s inventions are going to solve many life-threatening infections and they are going to be a great support to the Medical Doctors, who in turn depends on your armamentarium. He urged never ever wait for an opportunity, the time is life, jump into some work, change your
pathway later if need be, but never wait for the job of your desire. He told never to give up hopes, never give up your ideas and ideation, dream and dream, but be awake always, until the dream comes true for you. He also wished for new molecules emanating from NIPER-A.

Followed by addresses from all the dignitaries, the award of degrees to the students were conducted. Student representative Ms. Kavya extended a vote of thanks on behalf of all graduates, where they mentioned how NIPER curriculum, teaching, and course has brought the positive transformation in their life. Dr. Ketan Patel as Chairman BoG, declares the closing of the 7th convocation, followed by the national anthem, and group photo with the dignitaries and faculties were snapped at the venue. The program was followed by high tea, NIPER-A campus visit, and departure of guests.

### Degrees Awarded during 7th Convocation

<table>
<thead>
<tr>
<th>M.S. (Pharm) Degree Awarded</th>
<th>Total Number of Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biotechnology</td>
<td>09</td>
</tr>
<tr>
<td>Medicinal Chemistry</td>
<td>10</td>
</tr>
<tr>
<td>Medical Devices</td>
<td>09</td>
</tr>
<tr>
<td>Natural Products</td>
<td>06</td>
</tr>
<tr>
<td>Pharmaceutical Analysis</td>
<td>14</td>
</tr>
<tr>
<td>Pharmacology &amp; Toxicology</td>
<td>10</td>
</tr>
<tr>
<td>Pharmaceutics</td>
<td>14</td>
</tr>
</tbody>
</table>
**Book Prize Awardees**

Book Prize was given to five students from the collective merit list of the batch. The Winners of book prize in 7th convocation are presented below:

<table>
<thead>
<tr>
<th>Discipline</th>
<th>Name of Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biotechnology</td>
<td>Jash Kavya Siddhartha</td>
</tr>
<tr>
<td>Pharmacology &amp; Toxicology</td>
<td>Kotian Vignesh Sadanand</td>
</tr>
<tr>
<td>Pharmaceutical Analysis</td>
<td>Maria Aftab Bandookwala</td>
</tr>
<tr>
<td>Pharmaceutics</td>
<td>Kshirsagar Bhavesh Anil</td>
</tr>
<tr>
<td>Pharmacology &amp; Toxicology</td>
<td>Parekh Pathik Hiteshkumar</td>
</tr>
</tbody>
</table>

**Gold Medal Awarded during 7th Convocation**

<table>
<thead>
<tr>
<th>Discipline</th>
<th>Students Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biotechnology</td>
<td>Jash Kavya Siddhartha</td>
</tr>
<tr>
<td>Pharmacology &amp; Toxicology</td>
<td>Kotian Vignesh Sadanand</td>
</tr>
<tr>
<td>Pharmaceutical Analysis</td>
<td>Maria Aftab Bandookwala</td>
</tr>
<tr>
<td>Pharmaceutics</td>
<td>Kshirsagar Bhavesh Anil</td>
</tr>
<tr>
<td>Medicinal Chemistry</td>
<td>Auti Prashant Savleram</td>
</tr>
<tr>
<td>Medical Devices</td>
<td>B Divya Latha</td>
</tr>
<tr>
<td>Natural Products</td>
<td>Patil Shital Pradeep</td>
</tr>
</tbody>
</table>

**Certificate of Appreciation For best Research Article**

<table>
<thead>
<tr>
<th>Students Name</th>
<th>Dept</th>
<th>Title of Research Article</th>
<th>Name of Journal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prasanna Anjaneyulu Yakkala</td>
<td>MC</td>
<td>Regioselective C–H Alklylation and Alkenylation at C5 Position of 2-Amino-1,4-Naphthoquinones with Maleimides Under Rh(III) Catalysis</td>
<td>Organic Chemistry Frontiers (I.F 5.076)</td>
</tr>
<tr>
<td>Deepesh Giri</td>
<td>PA</td>
<td>Edaravone-caffeine combination for the effective management of rotenone induced Parkinson’s disease in rats: An evidence based affirmative from a comparative analysis of behavior and biomarker expression</td>
<td>Neuroscience Letters (I.F. 2.173)</td>
</tr>
<tr>
<td>Maria Bandookwala</td>
<td>PE</td>
<td>Evolving nanoformulation strategies for diagnosis and clinical interventions for Parkinson’s disease</td>
<td>Drug Discovery Today (I.F.6.880)</td>
</tr>
</tbody>
</table>

**Certificate of Appreciation For best Review Article**

<table>
<thead>
<tr>
<th>Students Name</th>
<th>Dept</th>
<th>Title of Research Article</th>
<th>Name of Journal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunita Chawla</td>
<td>PE</td>
<td>Evolving nanoformulation strategies for diagnosis and clinical interventions for Parkinson’s disease</td>
<td>Drug Discovery Today (I.F.6.880)</td>
</tr>
<tr>
<td>Kulkarni Bhagyashri</td>
<td>BT</td>
<td>Exosomal miRNA in chemoresistance, immune evasion, metastasis and progression of cancer</td>
<td>Drug Discovery Today (I.F.6.880)</td>
</tr>
<tr>
<td>Kirave Prathibha</td>
<td>BT</td>
<td>Exosomal miRNA in chemoresistance, immune evasion, metastasis and progression of cancer</td>
<td>Drug Discovery Today (I.F.6.880)</td>
</tr>
</tbody>
</table>
5th Alumni Meet at NIPER - A

On 18th January 2020, National Institute of Pharmaceutical Education and Research (NIPER) – Ahmedabad (NIPER-A) organized 5th Alumni Meet at their new campus located at Palaj, Gandhinagar. The event was organized by Alumni Association of NIPER Ahmedabad (AANA) to strengthen the relationship between alumni, current students, and institution. Prof. Kiran Kalia, President of AANA and Director, NIPER Ahmedabad recognized the achievements of all the alumni and motivated them for their active participation in the growth of NIPER-Ahmedabad. A brief introduction of AANA portal and recent achievements of NIPER-Ahmedabad was presented by Miss Heena Jariyal. Dr. Abhijeet kate introduced placement cell of NIPER-A to all alumin and asked for their contribution towards the career development of current students. Prof. Kiran Kalia presented awards for 'Most Inspiring Alumini’ to Mr. Jaimin Oza. Various cultural activities were also conducted as a part of this meet and students of NIPER-Ahmedabad have shown their talent in singing, dancing, mimicry, drama etc. The event was enjoyed by all and it helped in bridging the gap between the alumni and current students.
Invited lecture

On 21st January 2020, NIPER-A organised a lecture by Ms. Rohini Chawla from SIDBI, IIT Kanpur briefing the students about BIG BIRAC DBT and other funding sources for startup Entrepreneurship.

A Workshop on Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution

A 5-day AICTE sponsored workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” was conducted by the National Institute of Pharmaceutical Education and Research, Ahmedabad (NIPER-A) as a host institute from 21- 25 January 2020 in which 56 participants across the country participated. The inauguration was chaired by Dr. Vadi Bhat, Country Biopharma Business Development Manager, Agilent Technologies, Prof. Kiran Kalia, Director, NIPER-Ahmedabad, Dr. Pinaki Sengupta, faculty, department of pharmaceutical analysis, NIPER-Ahmedabad, Dr. Ravi Shah, faculty, department of pharmaceutical analysis, NIPER-Ahmedabad, and Ms. Rajeswari Rathod, Senior Scientific Officer, NIPER-Ahmedabad. The inauguration ceremony started with the lamp lighting and welcome address by Prof. Kiran Kalia,
Director of NIPER-Ahmedabad, followed by inaugural talk by Dr. Vadi Bhat on “Bioanalysis of intact protein and biosimilar products”.

The scientific session continued with the talk of Dr. Ravi Shah on “Need for in-vivo in-vitro correlation for Drug bioavailability” followed by Dr. Pinaki Sengupta who delivered a talk on “Bioanalysis and method validation”. On day 2, Dr. Ghanshyam Patel from Zydus Cadila delivered a talk on “Bioequivalence- An overview of Statistical concepts” followed by Ms. Maitri Sanghavi from Zydus Cadila who delivered a talk on “IVIVC & Application of physiology-based biopharmaceutics modeling in drug product development”. Day 3 started with the talk of Dr. Bhuendrasingh Vaghela from Xylopia on “Dissolution Method development for Generic formulations” followed by Mr. Suhas Yewale from Sotax who delivered the talk on ‘Dissolution Testing for Novel Drug Formulations’. The day concluded with the practical session on USP-IV dissolution apparatus by Mr. R S Pal from Sotax. On day 4, Mr. Darshan Engineer from Phenomenex delivered a talk on “Sample preparation techniques for bioanalysis” followed by the talk of Mr. Arun Kumar P from Agilent Technologies on “Insight to outcome of bioanalysis”. Thereafter, Dr. Pinaki Sengupta conducted a practical session on bioanalytical sample preparation techniques. Day 5 started with the talk of Dr. Manish Sharma from Veeda Clinical Research on “BA/BE study design: Practical approach”. Thereafter, Dr. Chirag Patel from Veeda Clinical Research delivered a talk on “Practical aspects of bioanalytical method”. The workshop ended with a practical session on dissolution apparatus I & II conducted by Dr. Ravi Shah followed by valedictory function.
Republic Day was celebrated at NIPER-Ahmedabad

71st Republic Day was celebrated at NIPER-Ahmedabad on January 26th 2020. The event started with flag hosting by Director of NIPER-Ahmedabad. Students, Faculty and staff members performed on the occasion of Republic day to pay respect to our country achievement and achievers. After the function further to encourage all the winners and the participants the prize distribution ceremony of Intra NIPER sports week was organized on the occasion of republic day. Just like the nation-wide Padma awards are given on this day. Various trophies and certificates were awarded to the winners followed by a volleyball match between the PhD and MS teams which further encouraged the players to play and keep their life healthy. This whole event was a great learning experience for all the students and it left participants with joy and happiness.
On 29th January 2020, Dr. V. Ravichandiran, Director NIPER -Kolkata visited various facilities of NIPER - Ahmedabad.

Academic Planning and Development Committee meeting

On 29th January 2020, First Academic Planning and Development Committee (APDC) meeting held at NIPER-A chaired by Dr. V Ravichandiran, Chairman APDC and attended by other esteemed members.
Students Yuvaraja's College Mysore visited NIPER-A

21 students along with 01 Faculty member of Yuvaraja's College, Molecular Biology Department, Karnataka visited NIPER-Ahmedabad on 30th January 2020. They were briefed on the various research and academic activities of NIPER Ahmedabad in the Conference room. After refreshments, they were conducted to the labs for a briefing on the research activities being undertaken by the Institute. Students also interacted with the Director NIPER - Ahmedabad.

Students Dr. D. Y. Patil College of Pharmacy visited NIPER-A

32 students along with 04 Faculty member of Yuvaraja's Dr. D. Y. Patil College of Pharmacy, Akurdi, Pune visited NIPER-Ahmedabad on 31st January 2020. They were briefed on the various research and academic activities of NIPER Ahmedabad in the Conference room. After refreshments, they were conducted to the labs for a briefing on the research activities being undertaken by the Institute. Students also interacted with the Director NIPER - Ahmedabad. The students were very impressed and were motivated to aspire for the MS programme/ PhD programme at the Institute.
Lifestyle Awareness Workshop

On 31st January 2020, Kaizen Hospital, Ahmedabad conducted Lifestyle Awareness Workshop at NIPER – Ahmedabad. Dr.Harshad Soni delivered a lecture on “Lifestyle related diseases & role of Vitamins”. After the lecture, they conducted a free medical check-up (Vitamin, BMI, BP, etc. and health counselling) for faculty members, staffs and students.

Publication


Invited Talk

- Dr. Ravi Shah, Department of Pharmaceutical Analysis, NIPER-A delivered a talk on “Need for in-vivo in-vitro correlation for drug bioavailability” at workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020
- Dr. Pinaki Sengupta, Department of Pharmaceutical Analysis, NIPER-A delivered a talk on “An overview on bioanalysis and bioanalytical method validation” at workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020
- Dr. Abhijeet Kate, Department of Natural Product, NIPER-A delivered a talk on “Development and optimization of LCMS method” at workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Workshop

- Sagar Ashok Salave, PhD Scholar, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020
- Harshada Anil Bhalerao, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020
- Dhruvisha Jayesh Pokar, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020
- Rampilla Puspa Kanaka Madhuri, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020
- Manish Kumar Sharma, Ph. D Scholar, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020
- Niraj Kumar Panday, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

The invited talk and workshops were part of a series focusing on bioanalysis and correlation of in-vivo pharmacokinetic with in-vitro dissolution.
Sonali Jain, Ph.D. scholar, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Tejas Avinash Chavan, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Vaibhav Tatyasaheb Shitole, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Vedant Gadekar, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Ujjal Naskar, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Deepak Ranglani, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Komal Ramesh Bhamare, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Ruhi Kale, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Hanmant Goykar, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Akhila Pyaram, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Pandey Komal Harinathbhai, PhD Scholar, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Preeti Bharatiya Bachchanlal, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Sushil Samadhan Edake, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Dalip Kumar, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020
Chitra Rajani, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Sandeep Kaur, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Jadav Tarang Manharbhai, Ph.D. scholar, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Harsh Thakkar, Ph.D. scholar, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Nancy Goyal, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Akhilesh Prajapati, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Niraj Hukumsingh Rajput, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Gangawane Prerana Sandip, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Polaka Suryanarayana, Ph.D. scholar, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Swati Bagul, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Tukaram Karanwad, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Vrutí Jigneshkumar Patel, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Munde Adinath Shivaji, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020
Jayshri Krishna Deore, M.S. Pharm, NIPER-A attended workshop on “Bioanalysis and Correlation of In-vivo Pharmacokinetic with its In-vitro Dissolution” NIPER-Ahmedabad, Gandhinagar, 21-25 January, 2020

Achievement

**Khorana Program for Scholars 2020:** Ms. Dhwani Rana M.S Student of Pharmaceutics Department at NIPER-Ahmedabad for her selection in Khorana Program -2020 for doing research in partner universities in the USA. Khorana Program for Scholars-2020: A joint research Program named in honor of Dr. Har Gobind Khorana (Nobel Prize Winner- 1968 for his work at the interface of Chemistry and Biology). The Program provide opportunities to Indian students to undertake research at partner universities in the USA for a period of 10-12 weeks.

Campus Placements At NIPER- Ahmedabad

Deepak Ranglani

Congratulations to our student for getting campus placement in SPARC

Chaitali Shah
K. V. N. S. Manikanta
Satwik Dastane
Congratulations to our students for getting campus placement in

Cadila Pharmaceuticals Limited

National Institute of Pharmaceutical Education and Research - Ahmedabad

Newspaper & Media Coverage

19th January 2020, Patrika-Ahmedabad/Ahmedabad#page/2/1

TOI 19th January 2019, Page No.05

72 get MS (Pharm) degrees

At the 7th convocation of the National Institute of Pharmaceutical Education & Research, Ahmedabad, 72 got MS (Pharm) degrees on Saturday. Dr Renu Swarup, the biotechnology secretary of the ministry of science, was the chief guest.