File No. 50013/5/2022-NIPER (Computer No. 22011) 120524/2023/Scheme Section

International Student Admission Brochure

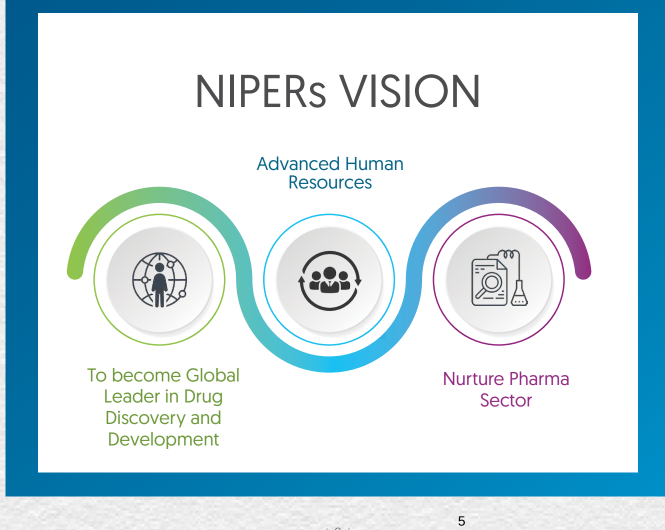


National Institute(s) of Pharmaceutical Education and Research

(NIPERs: An Institute of National Importance) Generated from eOffice by RAJNEESH TINGAL, JS(NIPER/PSU), JOINT SECRETARY, Department of Pharmaceuticals on 18/09/2023 05:28 PM

About NIPERs

The National Institute(s) of Pharmaceutical Education and Research (NIPERs) have been established under the aegis of Ministry of Chemicals and Fertilizers, Government of India, Department of Pharmaceuticals, as centers of excellence for imparting higher education, research and development in pharmaceutical sciences. The first NIPER at S.A.S. Nagar, Mohali was established in 1998, and the Institute was declared as an Institute of National Importance by the Government of India through an Act of Parliament, notified on 26th June 1998. During 2007 -08, six new NIPERs were established at Ahmedabad, Guwahati, Hajipur, Hyderabad, Kolkata, and Raebareli. These institutes are members of the Association of Indian Universities.



Generated from eOffice by RAJNEESH TINGAL, JS(NIPER/PSU), JOINT SECRETARY, Department of Pharmaceuticals on 18/09/2023 05:28 PM

File No. 50013/5/2022-NIPER (Computer No. 22011) 120524/2023/Scheme Section

Promoting Excellence in Pharmaceutical Education and Research

Objectives of **NIPERs**



To become a World-Class Research and Training Institutein Pharmaceutical Science and Related Areas



Offer Post Graduate and Ph.D. Degree and Postdoctoral Training in Pharmaceutical Education





Nurture and Promote Quality and Excellence in Pharmaceutical Education and Research



Act as Nucleus of Industry-Academia Interaction through Joint and Collaborative Projects; Consultancy Projects

Courses Offered in NIPERs

Departments	NIPER SAS NAGAR	NIPER Ahmedabad	NIPER Hyderabad	NIPER Guwahati	NIPER Raebareli	NIPER Kolkata	NIPER Hajipur
Biotechnology	✓	√		\checkmark	✓		\checkmark
Clinical Research	✓						
Medicinal Chemistry	~	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Medical Devices	✓	\checkmark	\checkmark	\checkmark		✓	
Natural Products	✓	\checkmark	\checkmark			✓	
Pharmaceutical Analysis	✓	\checkmark	~	✓		✓	\checkmark
Pharmaceutical Technology (Biotechnology)	V						
Pharmaceutical Technology (Formulation)	~			✓			
Pharmaceutical Technology (Process Chemistry)	~		✓				
Pharmaceutics	~	~	✓	✓	✓	✓	~
Pharmacoinformatics	~		\checkmark			✓	
Pharmacology and Toxicology	~	✓	\checkmark	✓	✓	✓	~
Pharmacy Practice	~			✓			~
Regulatory Toxicology	~		\checkmark		✓		
Traditional Medicine	~						
Regulatory Affairs			~				
Pharmaceutical Management	V	\checkmark	\checkmark				

Generated from eOffice by RAJNEESH TINGAL, JS(NIPER/PSU), JOINT SECRETARY, Department of Pharmaceuticals on 18/09/2023 05:28 PM

WHY NIPERs:

- The institutes are globally recognised as centres of academic excellence in pharmaceutical sciences and are reputed for the outstanding calibre of the students completing education from them.
- NIPERs are ranked alongside some of the best universities in India.
- NIPERs are institutes of international repute with alumni spread all across the globe.
- Our degrees are developed in consultation with industry and based on cutting-edge research.
- We are involved in technology-driven translational research in the frontier areas of pharmaceutical sciences.
- World-Class research facilities with scientifically recognized faculty and staff for executing cutting edge research and innovative teaching.

COURSES OFFERED:

• Post Graduate and Ph.D

NUMBER OF SEATS RESERVED FOR FOREIGN STUDENTS:

• Sanctioned Seats for foreign students limited to 5% of the existing intake of the institutes.

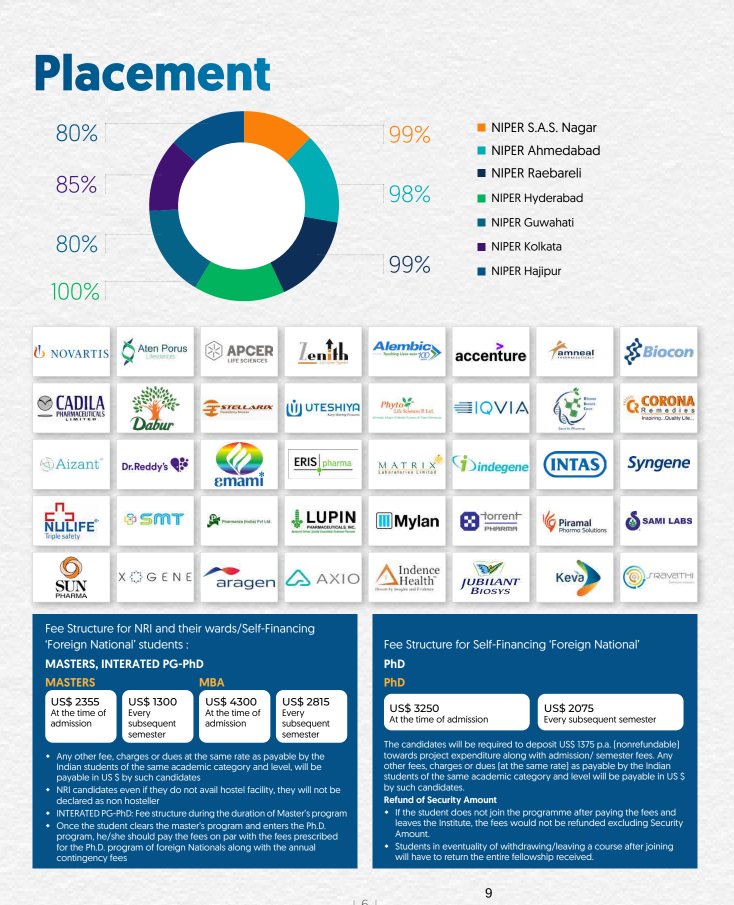
ADMISSION CRITERIA FOR FOREIGN NATIONALS:

- The candidate should have passed the qualifying degree with a minimum of 60% marks in aggregate or CGPA of 6.75
 on a 10 point scale wherever grades are awarded or equivalent as determined by Board of Studies and Research of
 NIPER (Percentage of marks or CGPA so calculated will be based on the norms fixed by the concerned University /
 Institution or aggregate marks or CGPA scored by the candidate for all years of the qualifying degree, in case University
 /Institution has not prescribed any norm for calculating such percentage or CGPA.)
- On the recommendation of Ministry of Education/ Ministry of External Affairs, Govt. of India, eligible Foreign Nationals selected by the respective ministry under various scholarship schemes shall be considered for admission; and Eligible Self- Financing Foreign Nationals shall be directly considered for admission by the Institute.
- These candidates shall approach the Institute for admission with prior clearance from Ministry of External Affairs, Govt. of India.
- Only those Students who have qualified from "Foreign Universities" or "Boards of Higher Education recognized as
 equivalent by the 'Association of Indian Universities' (AIU) are eligible for admission". When required, a reference will be
 made to AIU to check the equivalence. In case the University or Board is not included in the list, the candidate has to
 obtain and submit a certificate to this effect from AIU by paying the requisite fee. Submission of Equivalence Certificate
 from AIU is mandatory for International Students.

AIU address is given below :

AlU HOUSE, 16, Comrade Indrajit Gupta Marg, New Delhi 110002, India. Phones: (91) -11-23230059, (91)-11-23232429 Fax: (91)-11-23232131 E mail: aiu@del2.vsnl.net.in Website: http://www.aiuweb.org

The eligible candidates will be informed through foreign embassy in India.



File No. 50013/5/2022-NIPER (Computer No. 22011) 120524/2023/Scheme Section

Promoting Excellence in Pharmaceutical Education and Research

Institute Facilities





Medicinal Chemistry



NMR



Library



DD Lab



Animal House



High Resolution Transmission Electron Microscopy



LCMS







Generated from eOffice by RAJNEESH TINGAL, JS(NIPER/PSU), JOINT SECRETARY, Department of Pharmaceuticals on 18/09/2023 05:28 PM

Research Focus

NIPER - Mohali

- Drug development in Tuberculosis, Leishmaniasis, Malaria, and metabolic pathways in diseases like inflammation, infection, cancer, diabetes, and neurodegeneration.
- Improvement of oral bioavailability, synergistic anticancer efficacy, and reduced toxicity of drugs.
- Green sustainable synthesis of APIs, KSMs, and intermediates.
- Monograph on herbals is being developed.
- Study of the effect of RNA aptamers on stabilization of misfolded proteins.
- Artificial intelligence, Machine Learning, Big data Analytics.
- HEOR and pharmacovigilance.



NIPER - Ahmedabad

- Leadsidentification and optimization of natural scaffolds in cancer and type 2 diabetes.
- Nanoformulation mediated site-specific delivery of RNAitherapeutics in cancer.
- Development of laser-guided and magnetic mediated cancer theragnostics.
- Stem cell engineering and therapy, regenerative medicine for neurological disorders.
- Nanoparticle-based brain targeted drug delivery.
- Piezoelectric smart biomaterials for rapid regeneration of articular surfaces.
- Tissue engineering biomaterials for spinal cord regeneration.



NIPER - Hyderabad

- Integrated Drug Discovery and Product Development Programmes in Cancer, Diabetes, other metabolic disorders and Neurodegeneration.
- Development of novel Process for NCEs, Bulk Drugs and Intermediates.
- Development of Analytical Methods, Impurity Profiling and Stability studies.
- Solid state characterization.
- Targeted drug delivery systems.
- Peptidomimetics as therapeutic agents and Drug Delivery Systems.
- Bioavailability improvement using nanotechnology, lipid-based systems and crystal engineering techniques.

NIPER - Guwahati

- Development of drug delivery systems against Cancer.
- Screening of NCE's and North-East plant products against Parkinson's Disease and Depression.
- Screening Indian biodiversity and Indian Systems of Medicine for lead molecules in inflammation, arthritis, diabetes, and cancer.
- Study of drug utilization pattern for antiepileptic and antipsychotic drugs.
- Pharmaceutical 3D and 4D Printing Technology.
- Pharmacoengineered delivery devices to fight against neglected diseases.
- Bioavailability, IVIVC and IVIVE analysis.
- Pharmacokinetic, Toxicokinetic, Metabolic and Impurity profiling.





NIPER - Raebareli

- Development and evaluation of drugs using Nano formulations.
- Development of green and ecofriendly synthetic methods.
- Identification of novel chemotherapeutic agents for various diseases like cancer, malaria, tuberculosis and other inflammatory diseases.
- Dendrimers for drug delivery applications with simultaneous immunostimulation and antiangiogenic activity.
- Stress Biology and Environmental biotechnology.



NIPER - Kolkata

- Transcriptomics, Proteomics and Network Pharmacology of herbal medicines.
- Understanding disease pathogenesis of NASH, Diabetic complications and Neurological disorders.
- Computational designing of antimicrobial agents and targeting biofilms and quorum sensing.
- Genome editing and Metabolic bioengineering for production of small molecules.
- Green Chemistry and Flow Chemistry for API synthesis.
- Nucleic acid based therapeutics agents.
- Biomaterial optimization for Medical Devices and Biosensor development.
- Novel drug delivery system and 3D bioprinting.



NIPER - Hajipur

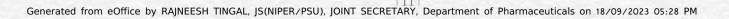
- Developing pharmacologic, genetic, and stem cell-based interventions for reversing the mood and cognitive deficits in cancer survivors, Alzheimer's patients, and in aged population.
- Exploring the epigenetic alterations in chemo and-radio resistance tumors, and to develop translational strategies reversing tumor resistance against cancer treatment.
- Neural tissue engineering and developing 3D culture/organoid based personalized medicine interventions for diagnosis, prognosis and treatment of cancer and neurological disorders.
- Micro-and nanoscale technologies for the treatment of leishmania, cancer, and brain disorders.
- Medication safety studies such as Drug Utilization Evaluation/Review, Drug interactions / Pharmacoeconomics studies.
- Clinical efficacy and safety studies along with pharmacovigilance and materiovigilance activity pertaining to infectious diseases such as HIV, tuberculosis and Cancer.



Nodal Officer Contact Details:

NIPER Kolkata

Dr. Subhendu Bhowmik Assistant Professor Mobile No: +91 033-23200086 [Ext No: 218] Email: intladmn@niperkolkata.ac.in



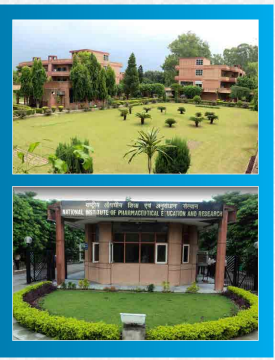


NIPER - S.A.S. Nagar

Dr. Dulal Panda

Director, NIPER S.A.S. Nagar

- Email Id: director@niper.ac.in, registar@niper.ac.in
- Phone Number: +(91)172- 2214690
- Address: NIPER- S.A.S. Nagar, Sector 67, S.A.S. Nagar 160062, Punjab, India
- Website: www.niper.nic.in





NIPER - Ahmedabad and Hyderabad

Dr. Shailendra Saraf

- **Director NIPER Ahmedabad**
- Email Id: director@niperahm.ac.in
- Phone Number: +91 7966745555 | +91 7966745501
- Address: NIPER- Ahmedabad, Opposite Air force Station Palaj, Gandhinagar-382355, Gujarat, India
- Website: https://www.niperahm.ac.in/

Director - Additional Charge NIPER Hyderabad

- Email Id: director.niperhyd@gov.in
- Phone Number: +91 40 23073741, +91 40 23074750 [Ext No: 3003]
- Address: NIPER Hyderabad, Balanagar, Hyderabad 500 037, Telangana, India.
- Website: www.niperhyd.ac.in



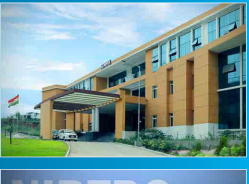


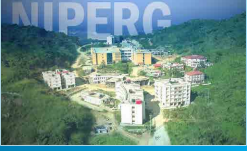
NIPER - Guwahati

Dr. USN Murty

Director, NIPER Guwahati

- Email Id: director@niperguwahati.ac.in
- Phone Number: +91 9127060998
- Address: NIPER- Guwahati, Sila Katamur (Halugurisuk)
 P.O.: Changsari, Dist: Kamrup, AssamPin: 781101, India
- Website: https://niperguwahati.ac.in/







NIPER - Raebareli

Dr. Shubhini A. Saraf

Director NIPER Raebareli

- Email Id: director@niperraebareli.edu.in
- Phone Number: +91 5222497903
- Address: NIPER- Raebareli, Bijnor-Sisendi Road, Sarojini Nagar, Near CRPF Base Camp, Lucknow (UP)- 226002
- Website: http://niperraebareli.edu.in/





NIPER - Kolkata and Hajipur

Dr. V. Ravichandiran

Director, NIPER Kolkata

- Email Id: director@niperkolkata.edu.in
- Phone Number: +91 33 2320 0086
- Address: Chunilal Bhawan
 168,Maniktala Main Road, Phoolbagan
 Kolkata 700054, West Bengal
- Website: www.niperkolkata.edu.in

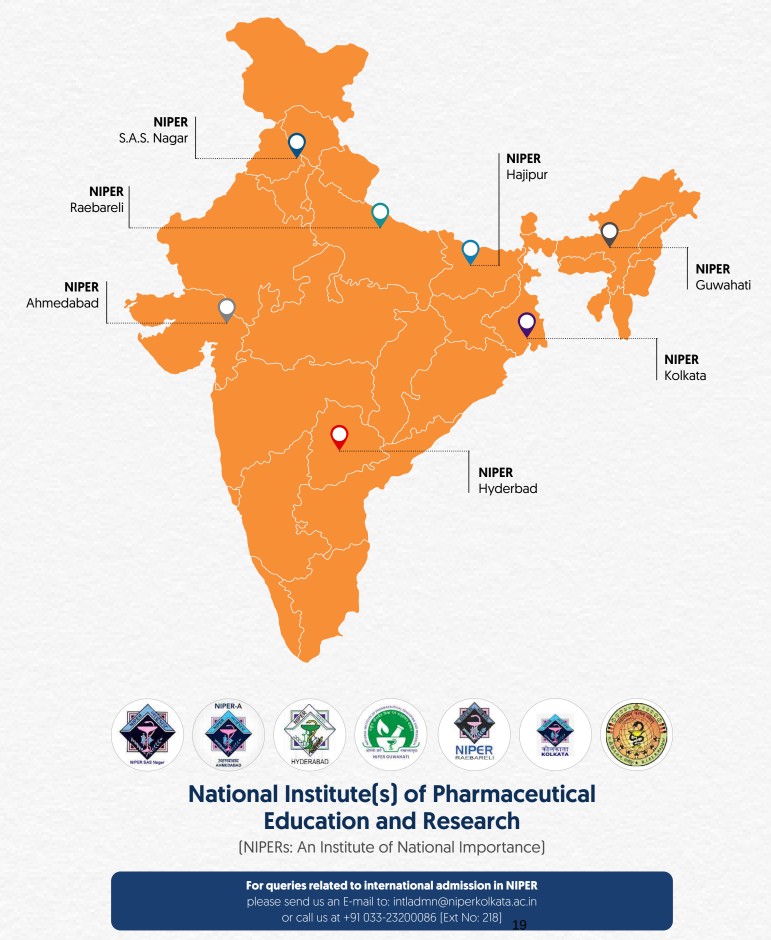
Director - Additional Charge NIPER Hajipur

- Email Id: director@niperhajipur.ac.in
- Phone Number: +91 622 4277 226
- Address: NIPER-Hajipur, Export Promotions Industrial Park (EPIP), Vaishali 844102, Bihar, India
- Website: www.niperhajipur.ac.in





File No. 50013/5/2022-NIPER (Computer No. 22011) 120524/2023/Scheme Section File No. 50013/5/2022-NIPER (Computer No. 22011) 120524/2023/Scheme Section



Generated from eOffice by RAJNEESH TINGAL, JS(NIPER/PSU), JOINT SECRETARY, Department of Pharmaceuticals on 18/09/2023 05:28 PM