Changchun University of Science and Technology (CUST), situated by the scenic South Lake of Changchun, Jilin Province, is originally known as Changchun Institute of Optics and Fine Mechanics which was founded by the Chinese Academy of Sciences in 1958. Professor Wang Daheng, the academician of the Chinese Academy of Sciences and the Chinese Academy of Engineering, was the first president. Professor Wang’s motto of “being loyal and devoted, knowledgeable and professional, truth-seeking and innovative, modest and open-minded”, and the school motto “Ambition, Perseverance, Practicality and Excellence” have exerted a profound and lasting influence on the development of the university during the last six decades.

Widely acknowledged as “the Cradle for Chinese Optical Talents” and the member of “National Basic Ability Construction Project of Western and Central China”, CUST has cultivated over 100,000 graduates, among whom are academic elites, successful entrepreneurs and talents in all walks of life contributing themselves to the development of the country, the revitalization of science and technology, and the advance of the nation.

The university aims to cultivate innovative, versatile and practical talents, construct a comprehensive education system for undergraduates and graduates, with opto-electronic technology being her outstanding feature, and optics, mechanics, electronics, computer as well as material science being its priority. The university coordinates the development of technology, science, arts, economics, management and law. CUST actively conducts scientific research and enhances the researches with fruitful achievements in laser, optoelectronic instruments, advanced manufacturing, computer application, artificial intelligence, optoelectronic function material, nanometer material, as well as biomedical engineering.

The university always attaches great importance to international communication and has established substantial co-operations with more than 90 universities and research institutes from over 20 countries, including the United States, England, Germany and Russia, etc. More and more foreign scholars and students come to the university to conduct research or study, and international conferences are held here annually.

With the opportunity of promoting the cultivation of talents, CUST carries out the “Optical Talents Project” and launches a talent cultivating and recruiting program for the integrated development and prosperity.

Facing the chances of construction of World First Class Universities and Disciplines, CUST will always spare no efforts to become a top university in China with prestigious fame all over the world.

Sincerely welcome excellent talents to join CUST.

Tel: +86-431-8558-2300
Fax: +86-431-8538-3815
E-mail: zhaopin@cust.edu.cn
Add: No. 7089, Weixing Road (East campus), No. 7186, Weixing Road (South Campus), No. 7989, Weixing Road (West Campus), Changchun, Jilin Province, P. R. China
Post code: 130022

Sincerely welcome excellent talents to join CUST.
Jiangsu Normal University (JSNU) is one of the top universities in Jiangsu Province, jointly sponsored and administered by China’s Ministry of Education and the People’s Government of Jiangsu Province. Its origin could be dated back to 1952 in WuXi City of Jiangsu Province. In 1958, it was moved north to Xuzhou, and in the next year, the college was founded as Xuzhou Teachers’ College, later was renamed as Xuzhou Normal University in 1996. From 2011 onwards, it has its present name of Jiangsu Normal University. Over the past years, as it attached priority to the building of high-level university and connotation enrichment, JSNU has enjoyed a rapid growth in many fields. In the 2021 US News Rankings, JSNU ranks the 1056th among global best universities, and the 102nd among China’s mainland universities. And it ranks the 116th on the 2020 Chinese University Evaluation Rankings. And it ranks the 162nd on the 2020 Ministry of Education Rankings. JSNU has been commended as “Jiangsu Model Campus” as the first group of winners and “National Model Organization” as the third group of winners. The university has been commended as “Jiangsu Model Organization” for ten consecutive times, “Jiangsu Model Campus” for five times, “Jiangsu Pacesetter Establishment” for five times by the CPC Jiangsu Committee and the Provincial People’s Government. It also has been awarded “National Model Collective of National Solidarity and Progress” and other honors.

QUALIFICATIONS
1. Abide by national laws and regulations, devoted to Chinese higher education.
2. Have Ph.D. degree or equivalent plus postdoctoral experience.
3. Excellent record of research accomplishments.

APPLICATION
Please send the scanned copy of your resume and relevant support documents to email rsk@jsnu.edu.cn

CONTACT
E-mail: rsk@jsnu.edu.cn
Tel: (86516) 83500204
Address: No.101, Shanghai Road, Tongshan District, Xuzhou, Jiangsu Province P.R.China 221116

ADVERTISEMENT
Nanjing Forestry University (NFU) was founded in 1902 with the merger of the Forest Departments of Central University and of Jinling University. Located in the east of Nanjing, at the foot of beautiful Purple Mountain and east of Xuanwu Lake, NFU is a comprehensive university administered directly by Jiangsu Provincial Department of Education together with the Central Government. NFU has now been listed as one of the nation’s top universities by China’s Double First-class Initiative in Universities and Disciplines and is jointly built by Ministry of Education of China and Jiangsu People's Government.

Nanjing Forestry University is seeking top scholars and talents around the world to build a better tomorrow of NFU.

**Eligibility Criteria**

**Metasequoia Scholar - Category C**
1. Willing to contribute to Chinese higher education; commitment to follow Chinese law and professional ethics.
2. Graduated with PhD degree; minimum three years Postdoctoral research in overseas prestigious university/research institute, or obtained teaching or research position from overseas prestigious university/research institute/ research department of companies.

**Metasequoia Scholar - Category D**
1. Willing to contribute to Chinese higher education; commitment to follow Chinese law and professional ethics.
2. Graduated with PhD degree; minimum two years Postdoctoral research in overseas prestigious university/research institute. The postdoctoral research and its duration can be discussed for those who have acquired PhD degree from overseas prestigious university and made significant academic achievements.

**Supporting Policy**

**Category C**
1. Position: the qualified candidate will be offered a professorship and included in the public institutional system.
2. Compensation: annual salary of RMB 600,000 for the first three years.
3. Housing support: In addition to a temporary apartment provided for three years, resettlement allowance of RMB 200,000 and housing subsidy of RMB 1.5 million will be offered (excluding matching subsidy from local government).
4. Research Fund: An amount of 2 million research fund will be provided (excluding matching fund from local government).
5. Academic support: Sufficient space for office and lab; prioritized support to research team setup and master/PhD students enrollment.
6. Facilitate kids to get enrollment and spouse to find a proper work.
7. Prioritized support to apply for national young talent program and provincial talent program.

**Category D**
1. Position: the qualified candidate will be offered a professorship and included in the public institutional system.
2. Compensation: annual salary of RMB 300,000 for the first three years.
3. Housing support: In addition to a temporary apartment provided for three years, resettlement allowance of RMB 200,000 and housing subsidy of RMB 800,000 will be offered (excluding matching subsidy from local government).
4. Research Fund: An amount of 1 million research fund will be provided (excluding matching fund from local government).
5. Academic support: Sufficient space for office and lab; prioritized support to research team setup and master/PhD students enrollment.
6. Facilitate kids to get enrollment and spouse to find a proper work.
7. Prioritized support to apply for provincial talent projects.
Tenure-track Positions at The HIT Center for Life Sciences, China

The HIT Center for Life Sciences (HCLS) was founded in 2016. As the first special academic zone of Harbin Institute of Technology (HIT), HCLS is empowered by unparalleled freedom in research, graduate program, personnel employment and financial flexibility within the university. According to 2019, 2020, 2021 US News Rankings of Best Global Universities, HIT’s Biology and Biochemistry was ranked over the world. HCLS is seeking outstanding PIs from all over the world. HCLS offers an internationally competitive start-up package and multi-disciplinary innovative environment. The positions are open to all biological disciplines in Neuroscience, Microbiology and Immunology, Biophysics and Structural Biology (esp. Cryo-EM), Metabolomics, Chemical Biology, Nanotechnology and Tissue Engineering, Proteomics, DNA Damage and Repair, Genome Editing and translational research. HCLS is committed to being a world-class fundamental life science research institution.

QUALIFICATIONS
1. Ph.D. or M.D. degree or equivalent plus postdoctoral experience.
2. Excellent record of research accomplishments.
3. Great potentials in biomedical fields.

PACKAGE
1. International competitive salary: 500,000-750,000 CNY (tax included).
2. Sufficient Start-up fund: 10,000,000 CNY (2,000,000 CNY per annum for laboratory personnel, equipment, consumables and reagents as needed. No need to apply for additional funds during the appointment).
3. Better housing security:
   - A temporary furnished apartment (50-70 m2) and settlement allowance (Level A: 1,100,000 CNY, Level B: 600,000 CNY) will be provided.
   - Spacious Lab space and office space: 150 m2 or larger.
   - Guaranteed graduate student quota: Each PI will allow to accept up to 1-2 Ph.D students and 2-3 M.S. students. Postdoctoral and technical personnel can be recruited independently.
   - Advanced education resources: HCLS will assist with arranging daycare or school for child and job for spouse.

Note: For candidates with exceptional accomplishment, the package can be negotiable.

EVALUATION
The initial appointment for PIs will be 5 years with full funding support from HIT. Permanent position will be obtained upon passing reviews by an international committee.

HOW TO APPLY
Applications in English as PDF files including a cover letter, a full CV, publication list, three referees and a statement of future research plans should be sent to Prof. Zhiwei Huang (huangzhiwei@hit.edu.cn), and indicate the “PI application” in the email subject. The application will open until filled.

Inner Mongolia University Warmly Welcomes Talents from Home and Abroad

Inner Mongolia University (IMU) is located in Hohhot, the capital of Inner Mongolia Autonomous Region and a famous historic and cultural city with a distance of 400 kilometers from Beijing. As the first comprehensive university in ethnic minority region after the founding of the People’s Republic of China, IMU was established at a high starting point accomplished at one go in 1957 coinciding with the 10th anniversary of the founding of the Autonomous Region. With Ulanhu, the then-vice-premier of the State Council and governor of Inner Mongolia as the first president of IMU and a high-level faculty at the beginning stage of IMU consisting of discipline leaders and academic backbones selected by the CPC Central Committee and the central government from a dozen or so prestigious universities across China, including Peking University, who brought with them long-accumulated academic traditions and sublime spirits of universities, a solid foundation for running the university was laid, and healthy academic and campus atmosphere were introduced to IMU. IMU was approved to enroll graduate students in 1962, designated as a key university in China in 1978, authorized to confer doctoral degrees in 1984, included into Project 211 for the building of key universities in 1997, listed as a university co-sponsored by Inner Mongolia and the Ministry of Education in 2004, incorporated into the state program for building one high-level university in each of the provinces in the Mid-western Region in 2012, selected as one of the universities in China for the Double First-Class initiative in 2017, and appointed as a university of co-sponsorship by the Ministry of Education and Inner Mongolia, i.e. a university sponsored by the Ministry and included into the rank of universities under the administration of the Ministry, in 2018.

RECRUITMENT
To speed up the building process of the Double First-class Initiative, IMU has implemented the Steed Plan to enhance the introduction and cultivation of high-end academic talents and the Outstanding Talents Introduction Plan to introduce talents from home and abroad in large numbers. For the five years to come, IMU is ready to offer more than 400 vacancies for academic leaders, backbones and outstanding talents, provide first-class academic environment, resources, services and benefits for them and build with concerted efforts an ideal platform for career development, innovation and the realization of academic aspirations.
Founded in 1958, Jiangxi University of Science and Technology (JXUST) was once attached to the Ministry of Metallurgical Industry and China National Nonferrous Metals Industry Corporation. In 2013, it was jointly-sponsored by the Ministry of Education, the Ministry of Industry and Information Technology, and Jiangxi Provincial Government. JXUST has been authorized by the State Council of PRC to grant doctorate, master and bachelor degrees. The School of Information Engineering, JXUST was established in April 2001. JXUST is also one of the earliest universities in Jiangxi Province to conducting research in computer science and technology. The discipline of applications in computer technology in JXUST is now as a distinctive feature and brand at Jiangxi Province level. It was rated as one of the construction Projects for National First-class disciplines in 2009. Sixty years since the foundation, JXUST always keeps the school motto “Aim for the Highest and Take Responsibility as the First” in heart, and continuously promotes the construction of high-level talents team, consistently conducts the strategy of strengthening the university by talents, and try the best to achieve intensive development, characteristic development, and transformational development. The mission of JXUST aims to become an international well-known university in science and technology that has excellent academic level and encourages innovation and creativity.

Recruitment disciplines
optical engineering, electronic science and technology, information and communication engineering, computer science and technology, software engineering

KEYWORDS

REQUIREMENTS
1. Graduated from a domestic “double first-class” university or a famous overseas university.
2. Two years of postdoctoral or work experience overseas.

CONTACT US
Wechat: 13810231645

DISCIPLINES
History, Economics, Statistics, Law, Marxist Theory, Philosophy, Political Science, Sociology, Pedagogy, Psychology, Physical Education, Language and Literature, Drama and Film and Television, Management, Journalism and Communication, Art, Mathematics, computer science, mathematics, textile engineering, medicine, physics, oceanography, chemistry, biology, food science and engineering, mechanical engineering, etc.

QUALIFICATIONS
Outstanding scholars who have obtained a doctorate degree from a well-known university or academic institution at home and abroad, have the ability to independently conduct scientific research, and have representative results in the research field of the subject and development potential.

CONTACT US
Tel (wechat): 13810231645
For more info: Scan to apply
NUIST sincerely welcome high-level talents!

After nearly 60 years of development, NUIST has established a comprehensive and coordinated discipline system of science, engineering, management, art and humanities, with atmospheric science as its core and information engineering as its basis. In recent years, the comprehensive rankings of NUIST in the four main international university rankings have promoted rapidly. In 2020, NUIST is ranked 40-58, 39 and 61 in US News, ARWU and QS rankings respectively. At present, NUIST has 6 doctoral programs, 22 master programs, 14 professional master programs and 71 bachelor programs. The discipline of Atmospheric Science ranks No. 1 in China. The four disciplines of Geoscience, Engineering, Computer Science and Environmental Science and Ecology rank top 1% ESI.

RECRUITMENT TYPES

1) Type A
Academicians of Chinese Academy of Sciences or Chinese Academy of Engineering; Academicians from the National Academy of Sciences/Engineering from developed countries such as USA, UK, Canada, and Australia; Laureates of world renowned awards such as Nobel Prize, Carl-Gustaf Rosby Research Medal, Turing Award, and Field Medal; outstanding international scholars working in top universities or research institutions.

2) Type B
Distinguished Professors of MOE, Winners of National Science Fund for Distinguished Young Scholars, National Distinguished Experts, Chiefs of NSFC Innovative Research Group, the first person of the 2nd Prize Project of the National Natural Science Awards/the 1st Prize Project of the State Technology Invention Awards/the 1st Prize Project of the National SCI-tech Progress Awards, National Teaching Masters, National key discipline leaders, Members of the Chinese Academy of Social Sciences, Tenured professors from renowned overseas universities. Applicants should be under the age of 50.

3) Type C
National Young Scholars, Winners of National Science Fund for Outstanding Young Scholars, Young Scholars of MOE, Youth Top-notch Talent of Organization Department of the CPC Central Committee. Applicants should be under the age of 40.

4) Type D (candidates for Type A, B and C)
The applicants who are not eligible for Type A/B/C but have potential to successfully apply for the four types of Youth Introduction Programs or other national talent introduction programs could be employed as backup talents.

Salaries and Benefits for High-Level Talents (Unit: RMB)

<table>
<thead>
<tr>
<th>Type</th>
<th>Annual salary</th>
<th>Settling-in allowance and housing subsidies</th>
<th>Start-up fund</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type A</td>
<td>1.5 million or more</td>
<td>5-20 million settling-in allowance; transitional housing or rental subsidy</td>
<td>1-10 million</td>
</tr>
<tr>
<td>Type B</td>
<td>1 million or more</td>
<td>No less than 2 million settling-in allowance; transitional housing or rental subsidy</td>
<td>0.5 million or more for humanities</td>
</tr>
<tr>
<td>Type C</td>
<td>800,000 or more</td>
<td>Over 1.2 million settling-in allowance; a temporary accommodation</td>
<td></td>
</tr>
<tr>
<td>Type D</td>
<td>300,000-600,000</td>
<td>Over 0.6 million settling-in allowance; a temporary accommodation</td>
<td>0.5 million or more</td>
</tr>
</tbody>
</table>

Contact information of HR of NUIST:
High-level talents: Tel: 86-25-58731027 (Ms. DING Ni), email: gdrc@nuist.edu.cn
Excellent teachers, Hong Kong, Macao and Taiwan teachers, and Professional foreign Teachers (non-ethnic-Chinese): Tel: 86-25-58235197 (Ms. HUA Rong), email: zp@nuist.edu.cn
Northeast Agricultural University Welcomes Overseas Talents

I. Recruitment disciplines

II. Requirements
1. Support development of the People's Republic of China, abide by teachers' professional ethics, have the spirit of hard work and dedication, and ensure full-time work in NEAU.
2. Have more than 2 years of overseas study or research experience and have obtained a doctorate degree; professors and equivalents from famous overseas universities, research institutes or well-known enterprises research and development institutions will be preferred.

III. Remuneration
1. The recruited talents will be paid RMB 300,000-1 million/ year, according to their work performance or taking reference to their work situation abroad to determine via consultation, RMB 300,000-1 million as allowance for home settling-in, RMB 500,000-10 million as start-up funds for supporting scientific research, and be offered a turnover apartment. High-level talents will be assisted to arrange work for his/her spouse and children's admission to both pre-school and school.
2. The recruited talents will enjoy a set of supporting facilities for scientific research, independently determine the research direction, organize research teams, and use research funds within the specified scope of responsibility; high-level personnel will be equipped with 1-2 scientific research assistants.
3. The recruited talents will be given related certification of their professional and technical posts.
4. Other unmentioned issues can be further negotiated.
5. High-level leading talents can negotiate the above conditions one by one in details.

IV. Application methods
We invite qualified talents for interviews and discuss related matters.
Email: rsc@neau.edu.cn
Address: HR Department, Northeast Agricultural University, 600 Changjiang Road, Xiangfang District, Harbin City, Heilongjiang Province.
Postal code:150030
NEAU: www.neau.edu.cn
Contact persons: Mrs. Huang and Mr. Guan
Heilongjiang University of Science and Technology
Is Recruiting Academic Faculty!

Heilongjiang University of Science and Technology is the only university in Heilongjiang, Jilin, and Inner Mongolia area which is characterized by mining engineering. Jointly sponsored by Heilongjiang Province People's Government and Ministry of Emergency Management (State Administration of Work Safety), it is praised as “outstanding university” by the higher education evaluation of Ministry of Education. It is the sole university which has doctoral-level talent program that respond to national special requirements “emergency rescue and influence control for coal mine accident”, a university attached to post-doctoral research center for first-class discipline of safety science and engineering.

REQUIREMENTS
1. Candidates should have the nationality of the People's Republic of China, abide by discipline and law, have good ideological and political morality, have strong dedication and sense of responsibility, can devote themselves to teaching and research work.
2. For doctoral candidates, the first degree should be a full-time unified enrollment bachelor's degree from public university (excluding top-up), Master's degree and doctor's degree should be a full-time unified enrollment post-graduate. Graduates from schools in Hong Kong, Macao, Taiwan and foreign countries should have a certificate of academic degree issued by Chinese Service Center for Scholarly Exchange of the Ministry of Education.

RECRUITMENT PLAN

REMUNERATION AND BENEFITS
The employed candidates will be managed as public institution staff of Heilongjiang Province, and shall enjoy the corresponding remuneration as public institution staff and school faculty.

1. Leading talents (full-time)
   (1) Settling-in allowance: 2,000,000 yuan RMB;
   (2) Housing subsidy: 1,000,000 yuan RMB;
   (3) Cost-of-living allowance: 10,000 yuan RMB per month;
   (4) Start-up fund and annual salary: negotiable according to actual demand;
   (5) Families: can be settled according to actual demand.

2. Outstanding talents (full-time)
   (1) Settling-in allowance: 1,000,000 yuan RMB;
   (2) Housing subsidy: 500,000 yuan RMB;
   (3) Cost-of-living allowance: 5,000 yuan RMB per month for 5 consecutive years;
   (4) Start-up fund and annual salary: negotiable according to actual demand;
   (5) Families: can be settled according to actual demand.

3. Topnotch talents (full-time)
   (1) Settling-in allowance: 500,000 yuan RMB;
   (2) Housing subsidy: 300,000 yuan RMB;
   (3) Cost-of-living allowance: 3,000 yuan RMB per month for 5 consecutive years;
   (4) Start-up fund and annual salary: negotiable according to actual demand;
   (5) Families: can be settled according to actual demand.

4. Provincial high-level talents (full-time)
   (1) Settling-in allowance: 200,000 yuan RMB;
   (2) Housing subsidy: 100,000 yuan RMB;
   (3) Cost-of-living allowance: 2,000 yuan RMB per month for 5 consecutive years;
   (4) Start-up fund and annual salary: negotiable according to actual demand;
   (5) Families: can be settled according to actual demand.

5. Excellent Doctor (full-time)
   (1) Settling-in allowance: 50,000-200,000 yuan RMB;
   (2) Start-up fund (Science & Engineering): 30,000-100,000 yuan RMB;
   (3) Start-up fund (Humanities & Social Science): 15,000-50,000 yuan RMB;
   (5) Doctor's allowance: 600 RMB yuan per month.
HLJUST will give priority to those whose spouse needs to be settled in. The spouse will be recruited through open recruitment if he or she meets the requirements. It is negotiable according to actual demands.

HOW TO APPLY
E-mail address for application: hljkjdxrsc@163.com

CONTACT
Mr. Wang, Mr. Han
Tel: +86(451) 88036882
Official Website: www.usth.edu.cn
Address: No. 2468, Puyuan Road, Songbei District, Harbin 150022
Multidisciplinary positions in Wenzhou Medical University

Wenzhou Medical University (WMU) is a higher institution co-developed by the Ministry of Education, National Health and Family Planning Commission and Zhejiang Provincial Government and a Priority Development University in Zhejiang Province. WMU offers 4 PhD Programs and 1 Professional PhD Programs in Clinical Medicine, Pharmacy, Biomedical Engineering and Basic Medicine, 12 Master Programs, 8 Professional Master’s Programs, and 27 undergraduate programs in Medicine, Science, Engineering and Management. WMU has postdoctoral research centers under the Primary Category Discipline of Clinical Medicine and Pharmaceutical Science. WMU ranks 74th in the overall ESI ranking nationally. 7 programs including Clinical Medicine, Pharmacology and Toxicology, Biology and Biochemistry, Molecular Biology and Genetics, Materials Science, Chemistry, Neuroscience and Behavioristics rank within the global top 1% in ESI rankings, of which the Clinical Medicine Program ranks within the global top 0.2% in ESI rankings.

At present, the total enrollment of WMU amounts to 13,328, among which 890 are full-time international students. The graduates from the Clinical Medicine Program have consistently ranked within 10% nationwide in terms of their passing rate of National qualification examination for medical practitioners. WMU has always been tapping its great potential for basic research and applied basic research to push itself to the forefront of international scientific research and to meet the needs of local development. WMU has high-level scientific research platforms and abundant clinical resources: 1 State Key Laboratory jointly built by Zhejiang Province and the Ministry of Health, 1 National Engineering Research Center, 1 National Clinical Research Center (for Ophthalmic Diseases), 2 China International Science and Technology Cooperation Bases, and 1 National Center for International Research; 5 directly-affiliated hospitals with more than 10 million outpatients and emergency patients visits per year and 3 of directly-affiliated hospitals are among the top 100 hospitals selected by Chinese Academy of Medicine in 2019 based on their technology impact. WMU has 25 non-directly-affiliated hospitals (clinical colleges), which provide a solid foundation for medical teaching and research. For more information, please visit http://www.wmu.edu.cn/index.htm.

Research disciplines (including but not limited to)
Medical sciences, life science related disciplines, emerging interdisciplinary fundamental research, frontier research and translational research, etc.
1. Medical Sciences: clinical medicine, pharmaceutical science, basic medicine, public health and preventive medicine and medical technology, etc.
2. Sciences: life science, biology, physics, optics, chemistry and mathematics, etc.
3. Engineering: optical engineering, materials science and engineering, biomedical engineering, electronic science and technology, information and communication engineering, computer science and technology and environmental science and engineering, etc.

Application procedure
Please send your application including CV, research plan, cover letter and related supporting materials to rscrcrk@wmu.edu.cn. Please name your email after “name + University”. Review of applications will start upon receipt.

CONTACT
Human Resource Department, Wenzhou Medical University
Tel. and fax: 0577-86689737
Email: rscrcrk@wmu.edu.cn
Official Website: www.wmu.edu.cn
Address: University Town, Wenzhou, Zhejiang, China
Van Andel Institute is hiring! We are a global leader in cancer epigenetics and Parkinson's disease research, with complementary strengths in metabolism, structural biology and cell biology. An innovative hub for exceptional basic research, we engage the world's brightest minds to pursue bold ideas. Our scientists translate their discoveries through partnerships with academic, clinical, industry and philanthropic collaborators. Students in our research-intensive Graduate School complete their dissertation work in one of our 32 faculty-led labs.

We invite you to apply for one of six assistant professor positions in the departments of Epigenetics, Neurodegenerative Science, Metabolism and Nutritional Programming, Structural Biology and Cell Biology. If your research is in or related to one of these fields, we welcome your application. We also will consider strong applicants at the level of associate or full professor.

What we offer

A robust research environment: 32 labs, eight state-of-the-art cores, an accredited Graduate School and more than 400 dedicated scientists, educators and support staff.

Faculty support: 100% VAI-paid salary plus $65,000 annually in lab funds, a comprehensive start-up package, lab and home relocation services, administrative support, salaries for 1.5 graduate students, subsidized high-performance computing and Core Technologies and Services (including 60 hours/year of paid bioinformatics/biostatistics time), and internal funding programs.

Comprehensive benefits: Health, vision, dental, life and long-term care insurance, six weeks of parental leave, 401(k) with match and more.

One-of-a-kind operations and administrative support: Infrastructure designed to support science and give our investigators more bandwidth for research, and expert support teams including research operations, clinical collaboration management, high-performance computing, lab supply center, scientific events, grants/budget support, communications and marketing, philanthropy, on-site library services, glassware, business development and technology transfer.

A “Top 10” community: Located in the heart of the Medical Mile in downtown Grand Rapids, Michigan — a city consistently included on “Top 10” lists for raising a family, growth and much more.

Learn more and apply at vai.org/futurefaculty
Career Opportunities for Scientist

**SCIENTIST RECRUITMENT-2020**

**Advertisement No 10/2020**

A unique opportunity for research career in Science & Technology in the area of Drugs, Pharmaceuticals and Biomedical Research

CSIR-Central Drug Research Institute, Lucknow, a premier Institute under Council of Scientific and Industrial Research (CSIR), is involved in multidisciplinary R&D programs of both basic and applied nature.

With the aim to expand and strengthen the areas of Neurobiology, Virology, Parasite Biology, Endocrinology, Human Genetics, Analytical Biochemistry, Computational Chemistry, Medicinal Process Chemistry, Statistics, IPR & HR Management, the Institute is looking for enthusiastic, talented young researchers / professionals with brilliant academic record, proven scientific achievements and zeal to conduct research as per the mandate of the Institute aligned with National Missions. Due weightage will be given to the candidates involved in the product development/technology innovation/applied technology/translation research. The positions offer exciting opportunities for career growth as per the Flexible Complementing Scheme for Scientists.

Applications are invited from motivated young Indian Nationals with requisite qualification and experience for the posts of Principal Scientist (1 post), Senior Scientist (8 posts) and Scientist (8 posts).

For detailed advertisement and submission of application, please visit https://recruit.cdr.res.in or access the link ‘SCIENTIST RECRUITMENT-2020’ on CSIR-CDRI Website https://cdri.res.in

**Start date for registration and online application:** 05/12/2020

**Last date for registration and submission of application:** 15/01/2021

**Last date of receipt of physical copy of application at CSIR-CDRI:** 01/02/2021

---

Northwestern University
College of Engineering

With over 155 tenured/tenure-track faculty, and 18 multidisciplinary research centers and institutes, and funding by eight federal agencies, Northwestern’s College of Engineering is in a period of dynamic growth. Our emphasis on interdisciplinary, transformative and innovative research—tied to Northwestern’s unique history of industry collaboration through the university’s signature cooperative education program—enables partnerships with academic institutions, medical research centers, and companies near our centrally located Boston campus and around the globe.

Learn more and apply at coe.northwestern.edu/faculty-hiring

Consideration will be given to candidates at the assistant, associate, and full professor levels; successful applicants will be expected to lead internationally recognized research programs aligned with one or more of the college’s strategic research initiatives. We are also seeking to recruit and support a broadly diverse community of faculty and staff and strives to foster an inclusive culture built on respect that affirms inter-group relations and builds cohesion. Applicants will be asked to submit a diversity statement discussing how they view their contributions to sustained and improvement of diversity in the college and community at large.

Northwestern University is an equal opportunity employer, seeking to recruit and support a broadly diverse community of faculty and staff. Northwestern values and celebrates diversity in all its forms and strives to foster an inclusive culture built on respect that affirms inter-group relations and builds cohesion.

All qualified applicants are encouraged to apply and will receive consideration for employment without regard to race, religion, color, national origin, age, sex, sexual orientation, disability status, or any other characteristic protected by applicable law.

To learn more about Northwestern University’s commitment and support of diversity and inclusion, please see northwestern.edu/diversity
WE NEED YOU TO BUILD THE WORLD OF TOMORROW.

From 3 December 2020 to 7 January 2021, the CNRS is recruiting more than 250 new researchers. 
carrieres.cnrs.fr/en

APPOINTMENT OF DIRECTOR, IIT INDORE AND IIT MANDI

Ministry of Education
Department of Higher Education
Technical Section - I

Applications are invited for appointment to the post of Director of Indian Institute of Technology (IIT) at Indore and Mandi. The Director of an IIT is the academic and administrative head of the Institution. He/she is expected to have a minimum of 5 years’ administrative experience and leadership qualities to head an Institute of National importance. The candidate/person should be a Ph.D. with first class or equivalent at the preceding degree, preferably in a branch of Engineering. In exceptional cases, candidates with Science, Mathematics or Management degrees may be considered. He/she should have an outstanding academic record throughout and a minimum of 10 years teaching experience as a Professor in a reputed Engineering or Technology Institute or University and should have guided Ph.D. students. The applicant should preferably be less than 60 years of age on the last date of receipt of the applications. The post carries a fixed pay of Rs. 2,25,000/- (Revised) per month, with allowances as per rules.

2. Interested individuals may apply giving their detailed resume in the prescribed format clearly bringing out research, teaching, industry-academia collaborations and administrative achievements, alongwith a two-page justification in support of their candidature, a two-page vision statement for the institution and contact details of at least two distinguished individuals well acquainted with their work. The application typed in the prescribed format along with enclosures may be sent by Registered/Speed Post to The Under Secretary (TS.1), Department of Higher Education, Ministry of Education, Room No. 428 “C” Wing, Shastri Bhawan, New Delhi -110 001 so as to reach the Ministry on or before 31st December, 2020. The detailed advertisement and the format of application is available on the website (www.education.gov.in).