Nanjing Institute of Industry Technology Seeks for Global Talents

Nanjing Institute of Industry Technology (NIIT) has evolved from Zhonghua Vocational School, established in Shanghai in 1918 by Mr. Huang Yanpei, an outstanding democratic revolutionary, social activist and educationist in modern China, which was the first school dedicated to vocational education and got its name as a vocational school in the history of China's education. Up till the present, NIIT has become the "National Demonstrative Higher Vocational Colleges" and pilot unit of "School Powered by Talented Professionals" in Jiangsu Province, not to mention its comprehensive competitiveness has long been the top five among vocational colleges in China.

NIIT is situated in Nanjing, known as the ancient capital of the Six Dynasties. It boasts 13 faculties and departments and 17 specialty groups composed of 51 specialty orientations. At present, there are over 14,000 full-time students, among whom approximately 13,000 are junior college students and 1,000 are college students while nearly 100 are overseas students. Besides, the total number of national and international faculty is around 800.

NIIT enjoys a high reputation in society and considerable influence among vocational institutes. In the World Federation of Colleges and Polytechnics (WFCP) 2016 global conference, it won the highest honor of the global vocational education---- Gold Award of WFCP "Applied Research and Innovation". The Institute has established regular partnership with universities and colleges in Canada, Britain, USA, Germany, France, Japan, Australia, Singapore and other countries, introducing advanced foreign vocational education philosophy and model to carry out specialty and curricular development and promote the cooperation in running schools.

"Offer everyone an opportunity to shine!", the first batch of national demonstrative higher vocational colleges NIIT looks forward to your joining!

Recruitment of specific directions:

Majors that meet the needs of school's profession and professional direction, including intelligent manufacturing, mechanotronics, electric automation, applied electronic, aircraft manufacturing, aviation electromechanical, avionics, rail transit, intelligent communication, thermal engineering, automotive technology, mathematics, physics, business management, tourism management, computer application technology, art design, innovation and entrepreneurship, etc.

Talent introduction and related treatment:

1. Talent Introduction: overseas doctors and scholars qualified for job requirements of higher vocational college teachers and equipped with high innovation and development potential.

2. Treatment: annual pay ranging from ¥200,000 to 2 million according to annual salary system; a set of school's talents apartment (for long live, excluding property rights) depending on personal situation; research funds and other matters to be discussed personally.

Contact us:

Send your resume (including main academic achievements, e.g. thesis, project, patent and award) and NIIT application form to rsc@niit.edu.cn.

Contact: Ms. Liu, Mr. Huang, Ms. Dai.

Levels of Talents	Recruitment of Global Talents	Payment	Housing Subsidy	Research start-up Funds
The first-level talent (level A)	Fellows of renowned overseas academic institutions, deans or professors of major schools of famous overseas universities or vocational colleges, Highly skilled experts with considerable influence in related fields, scholars won important awards national or international, senior management and chief technical experts from world's top 500 and well-known enterprises at home and abroad	Special offers are available for salary, housing, start-up foundation, spouse and children arrangements, academic assistants and administrative secretaries, working hours and so on, discussed individually (annual pay up to 2 million).		
The seond-le vel talent (level B)	Associate professors or assistant professors of renowned overseas colleges, high-level skilled experts, core middle executives and senior technical experts from	annual pay of ¥ 300,000- 600,000	a set of school's talents apartment for short-term employment (less than 3 years, long live, without property rights)	¥ 150,000- 250,000

	world's top 500 and well-known enterprises at home and abroad		a set of school's talents apartment for long-term employment (more than 3 years, long live, without property rights) and housing subsidies of ¥ 450,000-800,000 for	
	Young scholars from domestic and abroad well-known colleges and universities,	Returned overseas talents enjoy salary, welfare and medical care in line with the national standards	first house mortgage Housing subsidies of ¥ 180,000-300,000, availble to apply school's teacher apartment in accorance with related regulations a set of school's	
The third-lev el talent (level C)	scientific research institutions or major in top disciplines, capable of job requirements and high innovation and development potential, advanced technical backbone from world's top 500 and well-known enterprises at home and abroad	Annual pay of contract staff can reach the maximum of ¥ 200,000	talents apartment for short-term employment (less than 3 years, long live, without property rights) a set of school's talents apartment for long-term employment (more than 3 years, long live, without property rights) and housing subsidies of ¥ 180,000-300,000 for first house mortgage	¥ 30,000- 100,000