

**Position Announcement: Non-Tenure Track Positions in
Department of Refrigeration, Air Conditioning and Energy
Engineering, National Chin-Yi University of Technology**

Faculty	Dept. of Refrigeration, Air Conditioning and Energy Engineering
Positions	assistant professor or associate professor
Specified number of personnel	One or two applicants
Faculty positions starting on	February 1, 2023
Qualifications	<ol style="list-style-type: none"> 1. Hold a Ph.D. degree in Refrigeration, Air Conditioning and Energy Engineering, Mechanical engineering, Electrical Engineering, Material or-related fields. 2. The Candidate should demonstrate outstanding achievements in research fields related to environmental control, resource regeneration, smart control, big data analysis, Mechatronics, energy saving and training of technician for refrigeration and air conditioning or related fields. 3. Ability to teach courses in English. 4. Focus on academic research or teaching and training for licenses.
Duties	Teach one course for refrigeration, air conditioning, energy, electrical control, training of technician for refrigeration and air conditioning, or the related courses per semester. Please refer the related courses of credit program in the attached files
Application Materials	<ol style="list-style-type: none"> 1. Official academic transcripts covering the whole period of bachelor, master, and Ph. D. programs including the diplomas. (If you are a foreign academic qualification, please attach the verification certificate of resident office.) Graduating student should pass oral defense of Ph. D. thesis and has to prove the advisor of research dissertation, please see note for more information. 2. Certification of assistance professor or associate professor (exemption if not) . (Please fill in the above information in order with the dovetail clip)

	<p>(Please fill in the following information and bind it into one)</p> <ol style="list-style-type: none"> 3. Curriculum vitae (include your personal photo). 4. Copy of ID card or passport. 5. Abstract of PhD thesis. 6. Publication list (including the first page of each paper) . 7. Future research, teaching plan or industrial cooperation plan. 8. Teaching plan including ideas coping with teaching and the Syllabus of courses. 9. Other related materials.
Contact Information	<p>TEL : +886-4-23924505 ext.8225 (Ms. Tseng) FAX : +886-4-23932758 E-Mail: alleytseng@ncut.edu.tw</p>
Deadline & Address of post	<p>From Oct 26 , 2022 to Nov 08 , 2022</p> <p>Ms.Tseng Department of Refrigeration, Air Conditioning and Energy Engineering, National Chin-Yi University of Technology No.57, Sec. 2, Zhongshan Rd., Taiping Dist., Taichung 41170, Taiwan.</p>
Note	<ol style="list-style-type: none"> 1. Specified number of personnel belongs to the Research & industrial-based positions. 2. The qualified applicant will be noticed for the interview process. No retrieval for the Application Materials. 3. In addition, the applicant not only registered mail but also need to go to the http://rpms.ncut.edu.tw/RPMS/register/Create to register an account then complete online resume registration. If the resume of registered mail is not match with online resume or not completed online registration that subsequent operations will not be accepted.