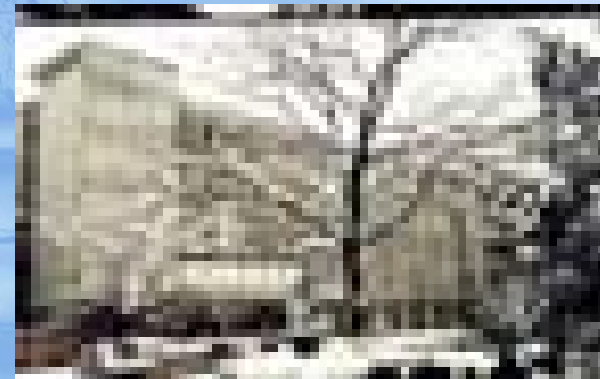





Kunming University of Science and Technology



- **located in the beautiful 'spring city' of china - kunming.**
- **the largest university in Yunnan province and one of the well-known universities in China, KUST became an independent public higher education institution in September 1954.**

 **With the current 24 faculties (schools/colleges), covering the fields ranging from science, engineering and economics to management, arts, law and education,**

 **KUST offers a complete list of degree programs including Ph.D, Msc., MscEng, MA, MBA, BSc, BScEng, and BA,**

 **as well as other programs including post-doctor, preparatory, continuing education, vocational training and Chinese language training for international students.**

 **All programs offered in KUST are qualified to admit international students.**

Over 55,000 students registered to study in different programs.

presently offers 76 Bachelor degree programs, 127 Master degree programs and 41 Doctoral programs. (Figure 1)

Engineering	Land Recourses Engineering
	Materials and Metallurgical Engineering
	Mechanical and Electrical Engineering
	Electric Power Engineering
	Information Engineering and Automation
	Civil Engineering and Architecture
	Environmental Science and Engineering
	Chemical Engineering
	Transportation Engineering
	Modern Agricultural Engineering
Science	Science
	Life Science and Technology
	Applied Technology
Humanities	Law
	Arts
	Social Sciences
	Management and Economics
	Education
	Language

- **Very close and mutually beneficial relationship with enterprises** has become a distinctive characteristic of KUST. The research activities in KUST play an important and critical role in Yunnan Province as well as in the southwest region of China.
- For each of the past 4 years, the annual research fund of KUST took a proportion of over a half of the total research fund for all the universities in Yunnan Province.

■ **To promote R&D development, KUST has established 6 Post-Doctoral Stations in the following fields:**

- **Geological Resources and Engineering;**
- **Mining Industry Engineering;**
- **Metallurgical Engineering;**
- **Materials Science and Engineering;**
- **Engineering Mechanics;**
- **Environmental Science and Engineering.**

which have long-term cooperation with some major industrial groups. (Such as, *ZIJIN Mining Industry Group CO., LTD; YUNNAN TIN GROUP; KUNMING INSTITUTE OF PRECIOUS METALS; YUNNAN METALLURGICAL GROUP CO., LTD; ZIGONG CEMENTED CARBIDE CO., LTD*).

- **In addition, KUST has succeeded in establishing**
 - ☞ **5 Key Laboratories/ Engineering Research Centers at National Level**
 - ☞ **and 18 Key Laboratories/ Engineering Research (Technology) Centers at Provincial Level.**

All of these agencies have contributed to 617 Patents requested by KUST by the end of December 2008.

And in the year of 2008, there are 105 technologies have obtained patent licensing.

The Science and Technology Agency (SAT)

SAT takes a general responsibility of promoting the development of R&D in KUST.

Management of research project.

SAT commits to search opportunity and expand the fund channel for collaborative research project including foundations at the national, local, enterpriseship and personal level.

The Science and Technology Agency (SAT)

Management of innovation centers.

SAT continually gives support to the establishment of the innovation agencies, provides services to market-oriented initiatives, promotes collaborative projects with external institutions, and stimulates the process of technology transfer.

For example, the National Engineering Research Center of Waste Resource Recovery (NERC-SWRR) (<http://www.ynhw.com.cn/>)

has aimed to provide a new and complete set of engineering research achievements in order to establish and develop a new modern industrial system i.e. reclaimed resource industry and to lead the development of the trade business in the field of waste resource recovery. It includes:

- 1. the preparation technologies of various composites from wastes,
- 2. the technologies of pretreatment, reclamation and test of various wastes,
- 3. various products of the composites made from wastes and their complete production equipments.



聚合物基废弃物复合材料产品



The Science and Technology Agency (SAT)

Technology licensing.

SAT has developed a clear register system for the technology-oriented activities and takes management of the patent portfolio.



Thank you !