



**WELCOME TO
HANOI UNIVERSITY OF SCIENCE AND TECHNOLOGY**

CONTENT

- **General information**
- **Organisation**
- **Schools, Institutes, Faculties and Research Centers**
- **International Cooperation**
- **Scientific Research**
- **Other information**



- Established in 1956, the leading university in the field of science and technology
- HUST is situated in the southern section of Hanoi



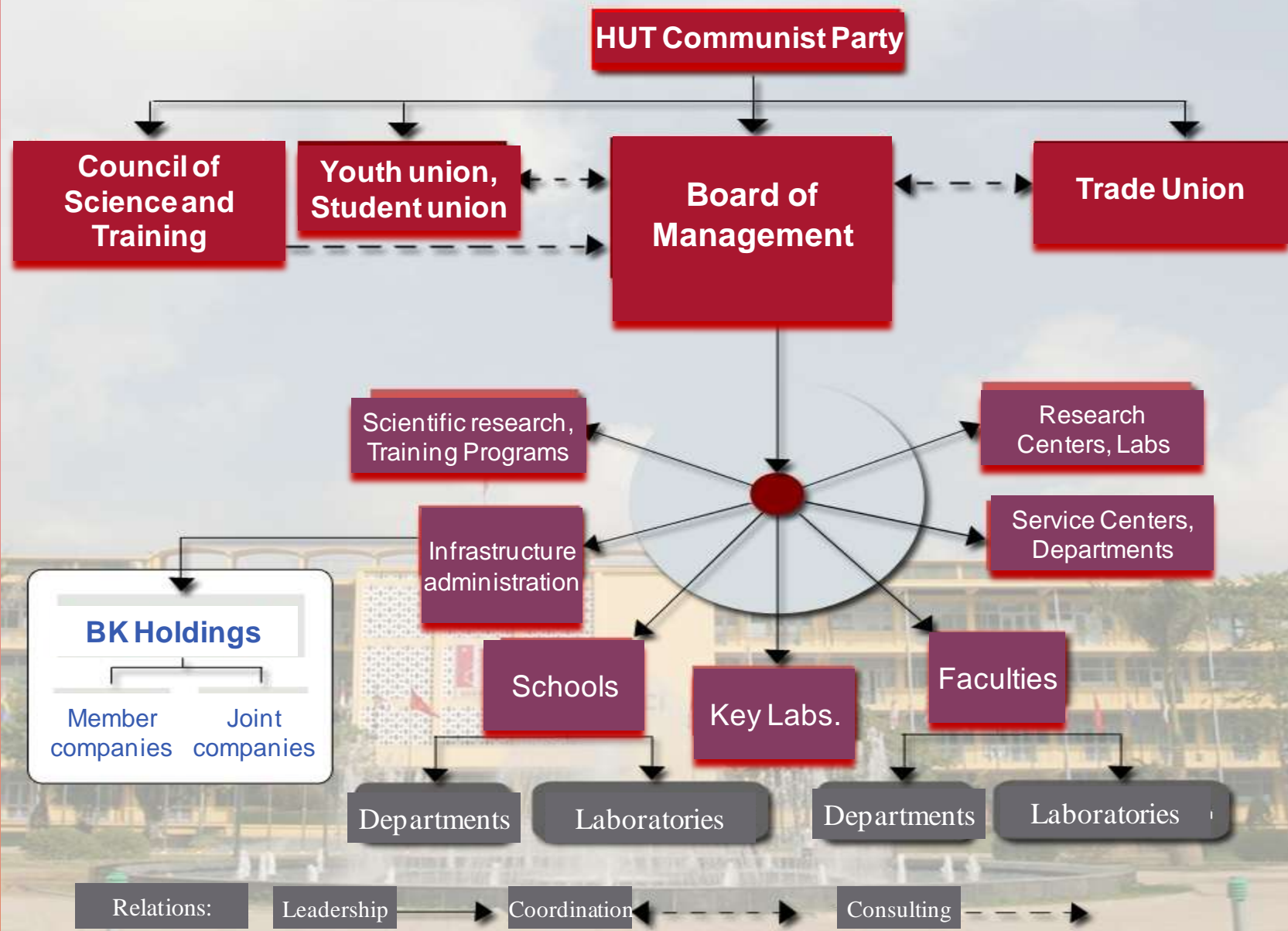
- At present, as a **key university**, HUST has ~2,200 employees including 1,500 Faculty members,
- 42,000 undergraduate students
4,000 graduate students.

- HUST has trained
 - ✓ 120.000 engineers
 - ✓ 7.000 masters
 - ✓ 600 doctors
- HUST has carried out thousands of scientific research and technology transfer projects .

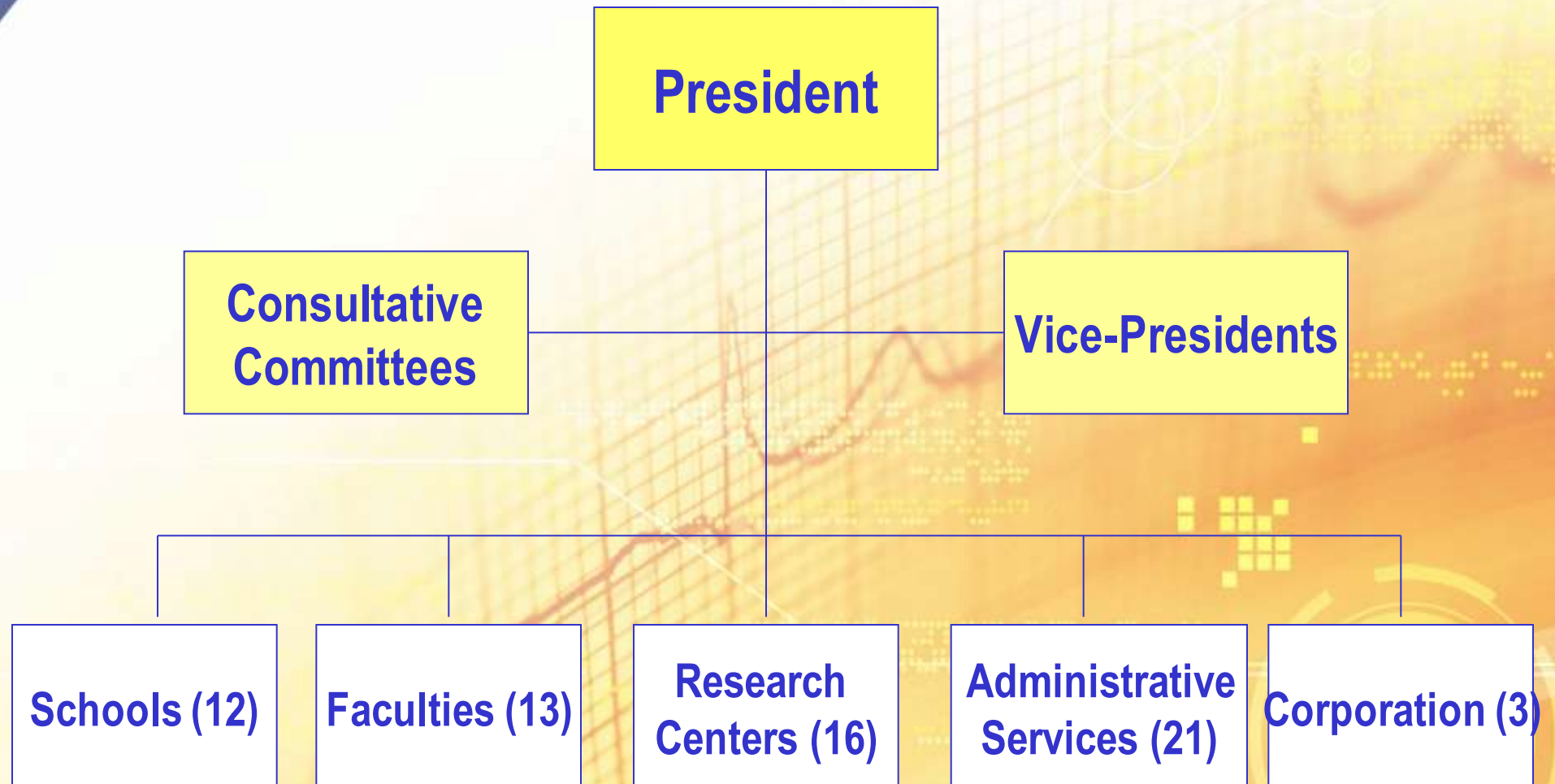




ORGANIZATION



ORGANIZATION



SCHOOLS, INSTITUTES

Schools

1. School of Engineering Physics
2. School of Mechanical Engineering
3. School of Information Technology and Communication
3. School of Biological and Food Technology
4. School of Environmental Science and Technology
5. School of Heat Engineering and Refrigeration



7. School of Nuclear Engineering and Environmental Physics
8. School of Transportation Engineering
9. Hanoi Advanced School of Science and Technology
10. Graduate Training School
11. School of International Education

Institute

International Training Institute for Materials Science (ITIMS).

FACULTIES

1. Faculty of Applied Mathematics-Informatics
2. Faculty of Chemical Engineering
3. Faculty of Electronics and Telecommunications
4. Faculty of Electricity
5. Faculty of Material Science and Technology
6. Faculty of Textile Engineering
7. Faculty of Economics and Management
8. Faculty of Engineering Education
9. Faculty of Continuous and Life-long Training
10. Faculty of Foreign Languages
11. Faculty of Political Sciences
12. Faculty of Military Training
13. Faculty of Physical Education





RESEARCH CENTERS

1. Biomedical Electronics Center
2. Center for R&D of High Technology
3. Computer Center
4. Network-Information Center
5. Chromatography Center
6. Corrosion and Protection Research Center
7. Inorganic Materials Research Center
8. High Performance Parallel Computing Center
9. Bach Khoa Internetwork Security Center
10. Center of Development and Application of Software for Industry
11. Polymer Center
12. Precise Machinery Research Center
13. Renewable Energy Research Center
14. Materials Science Center
15. Multimedia Information, Communication and Applications Center
16. Center for Research and Consulting on Management

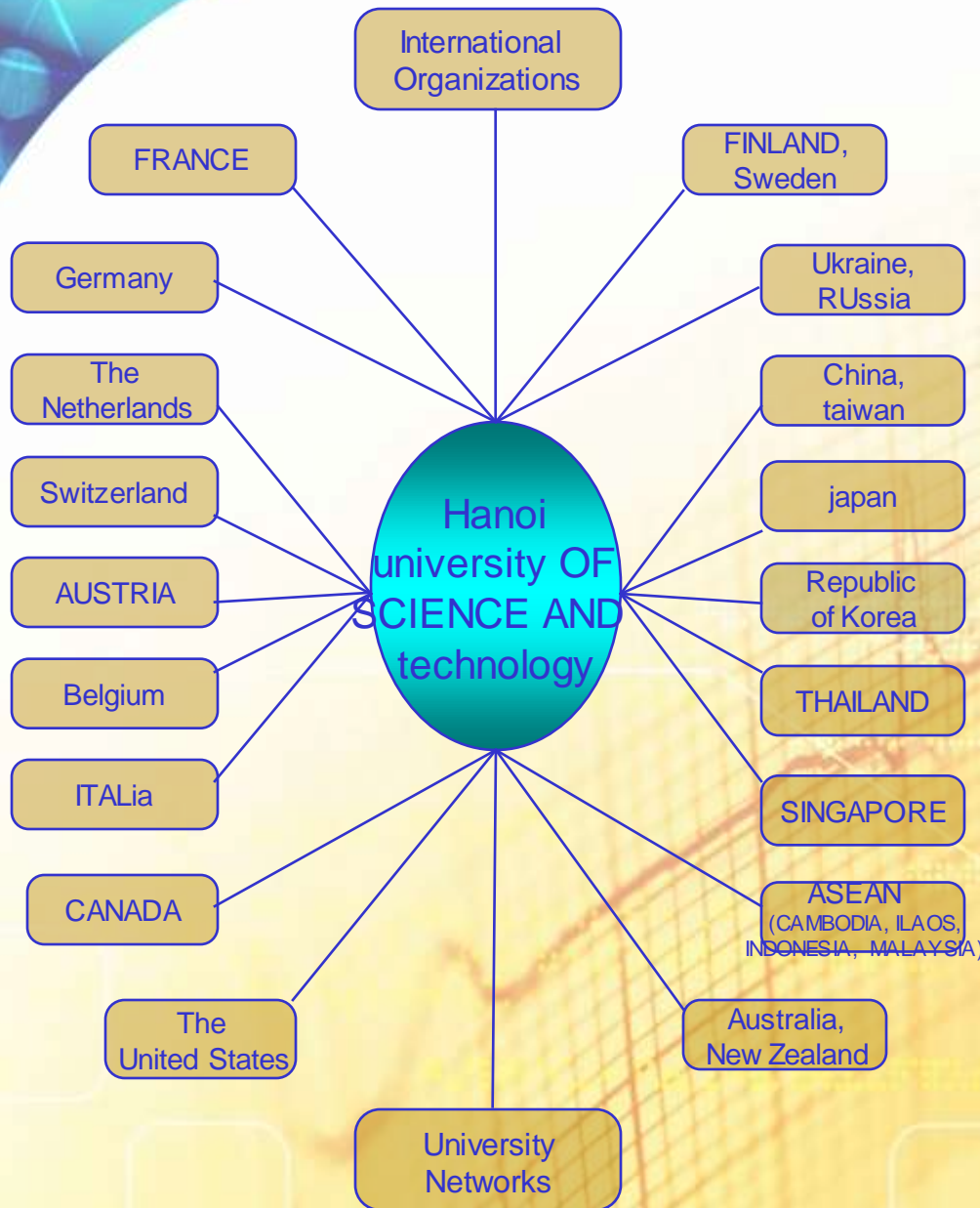


THE KEY LABORATORIES



- ✓ Automation Lab
- ✓ Biological Lab
- ✓ Combustion Engine Lab
- ✓ Environmental Technology R&D
- ✓ Mechatronic Lab
- ✓ Petroleum Lab
- ✓ Lab of Analyse and Measuring for Physics
- ✓ Lab of Metals Material Science
- ✓ Lab for Network Security
- ✓ Lab for Polymer and Composite Materials

HUST COOPERATION NETWORK



President Nguyen Trong Giang at the Ceremony celebrating 10 years cooperation with VLIR, Belgium

- Relation with more than 250 universities, institutes, companies from 35 countries all over the world.
- Annually: more than 1000 foreign guests (400 delegations) visit HUST and more than 500 HUST members visit and study abroad.
- HUST is Member of 9 University Networks: AUF, AUN/SEED-Net, ASEA-UNINET, ASEM-EH, GMSARN, GMSTECH, GMSVU, FAU and SEATUC

HUST SCIENTIFIC RESEARCH

	2005	2006	2007	2008	2009
State-level projects	67	62	81	70	40
Ministerial-level projects	115	145	152	142	153
College-level projects	100	120	150	190	239
Total number of projects	285	327	383	402	432

The fields with priority:

- Biotechnology
- Information Technology
- Electronics and Telecommunication
- Materials Science and Technology
- Automation - Mechatronics





HUT BUSINESS SYSTEM

HUST



**HUST property
Management
Board**



**HUST Investment and Technology
Development Company
(BK-Holdings)**



**HUST Joint-Stock
Companies**

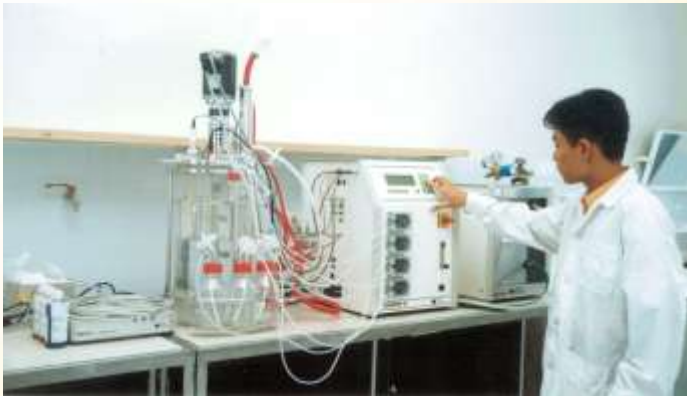


**Joint-Stock Companies
Associated to HUST**



DEVELOPMENT OBJECTIVES

- HUST should be a highly-appreciated training institution with the international academic standards



- The leading center for scientific research and technology transfer of the country

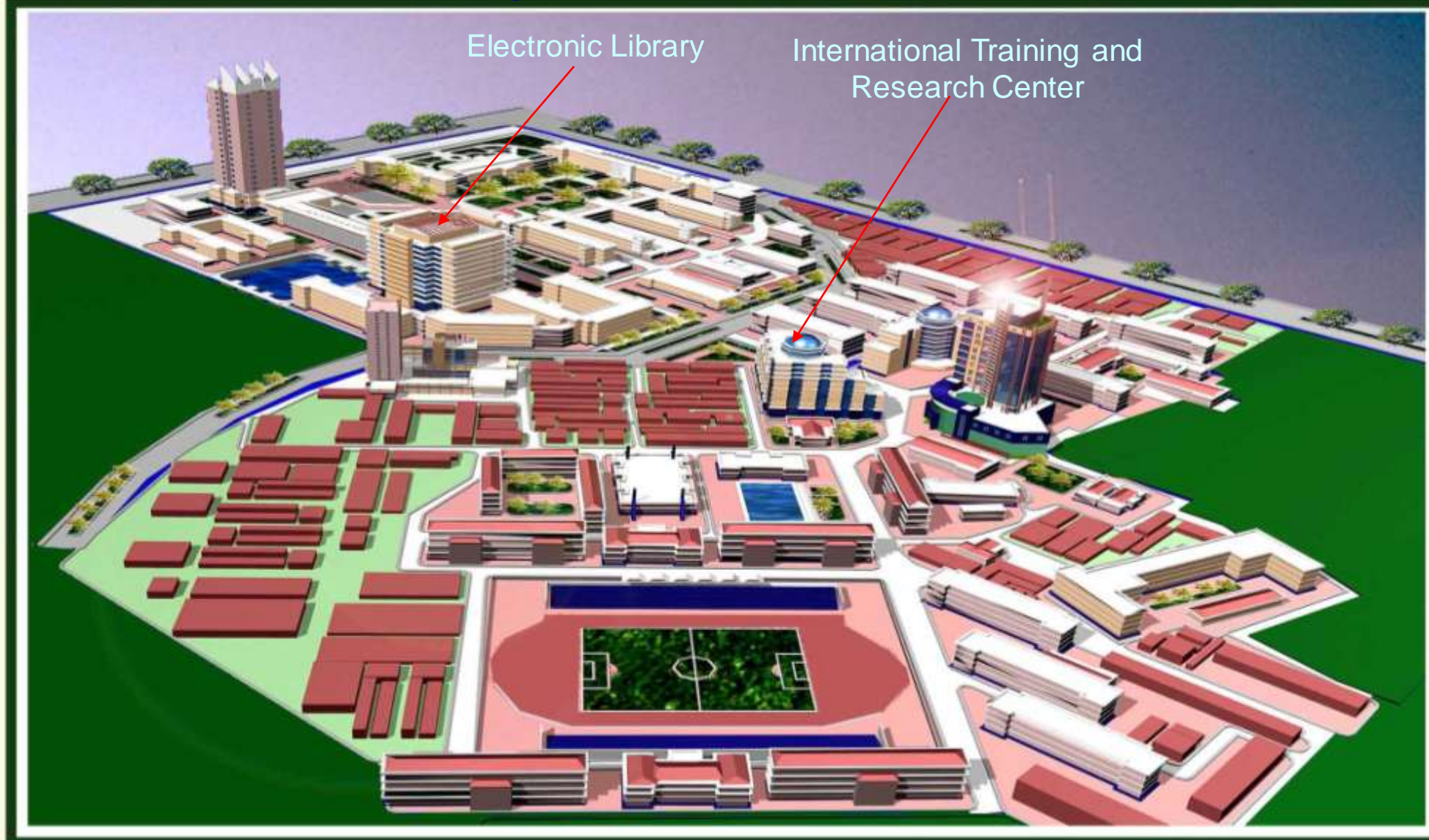


- Attractive address for industrial and financial investors



HUST's DEVELOPMENT PLAN TO 2020

HUST's first campus



Thank you For your attention



Bhalong Tours.com