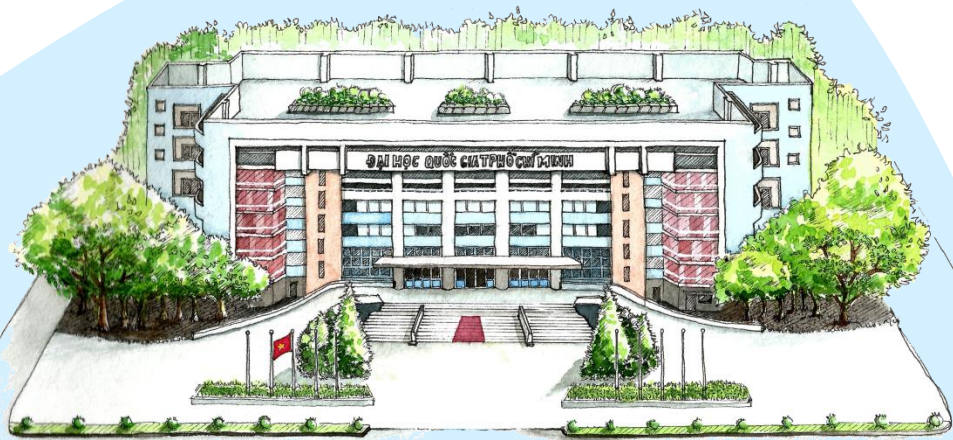


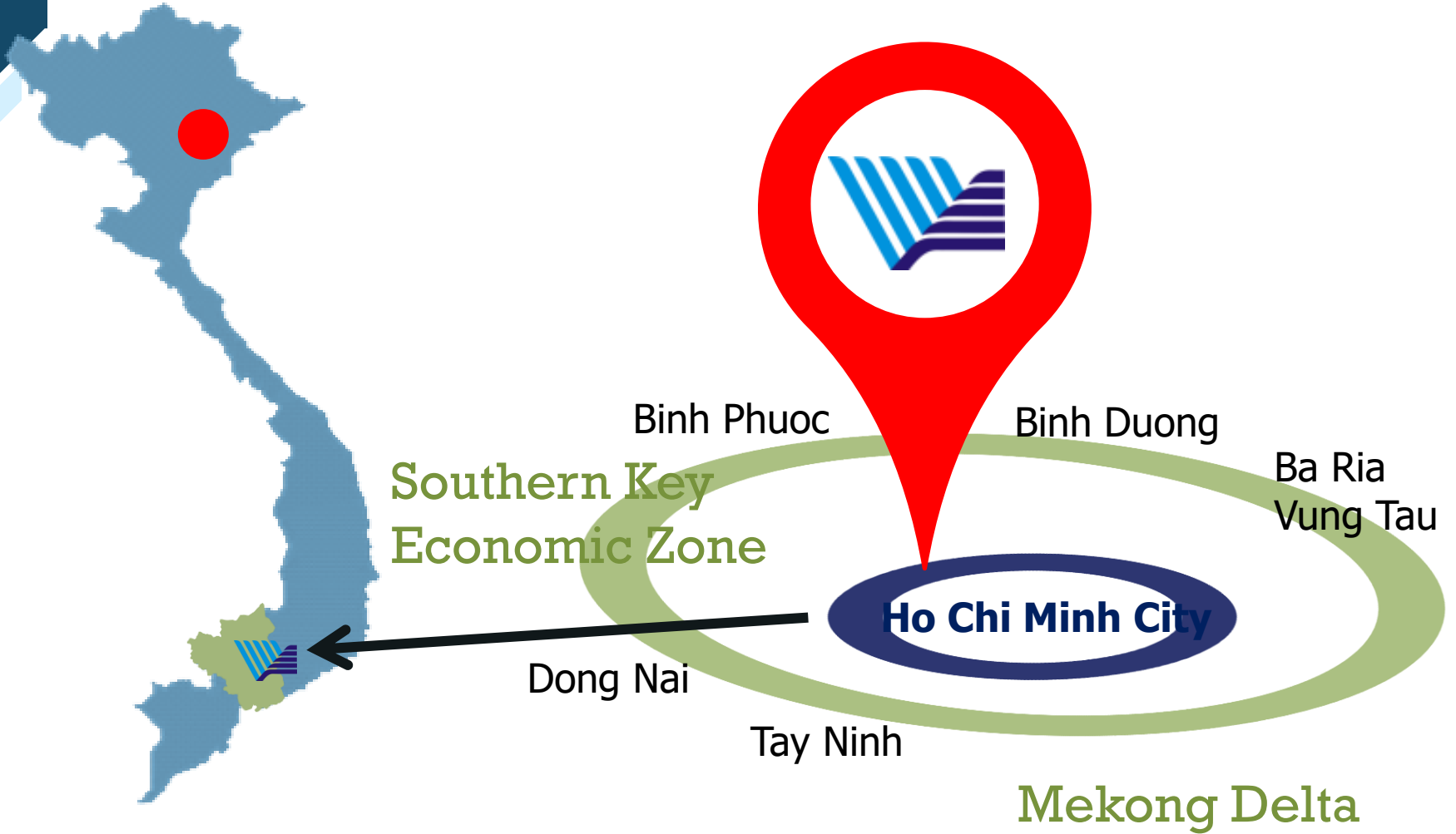
***Regional High-Level Summit for University Presidents and Senior
Policy Makers on Creating an Enabling Innovation Environment
(EIE) for Intellectual Property and Technology***

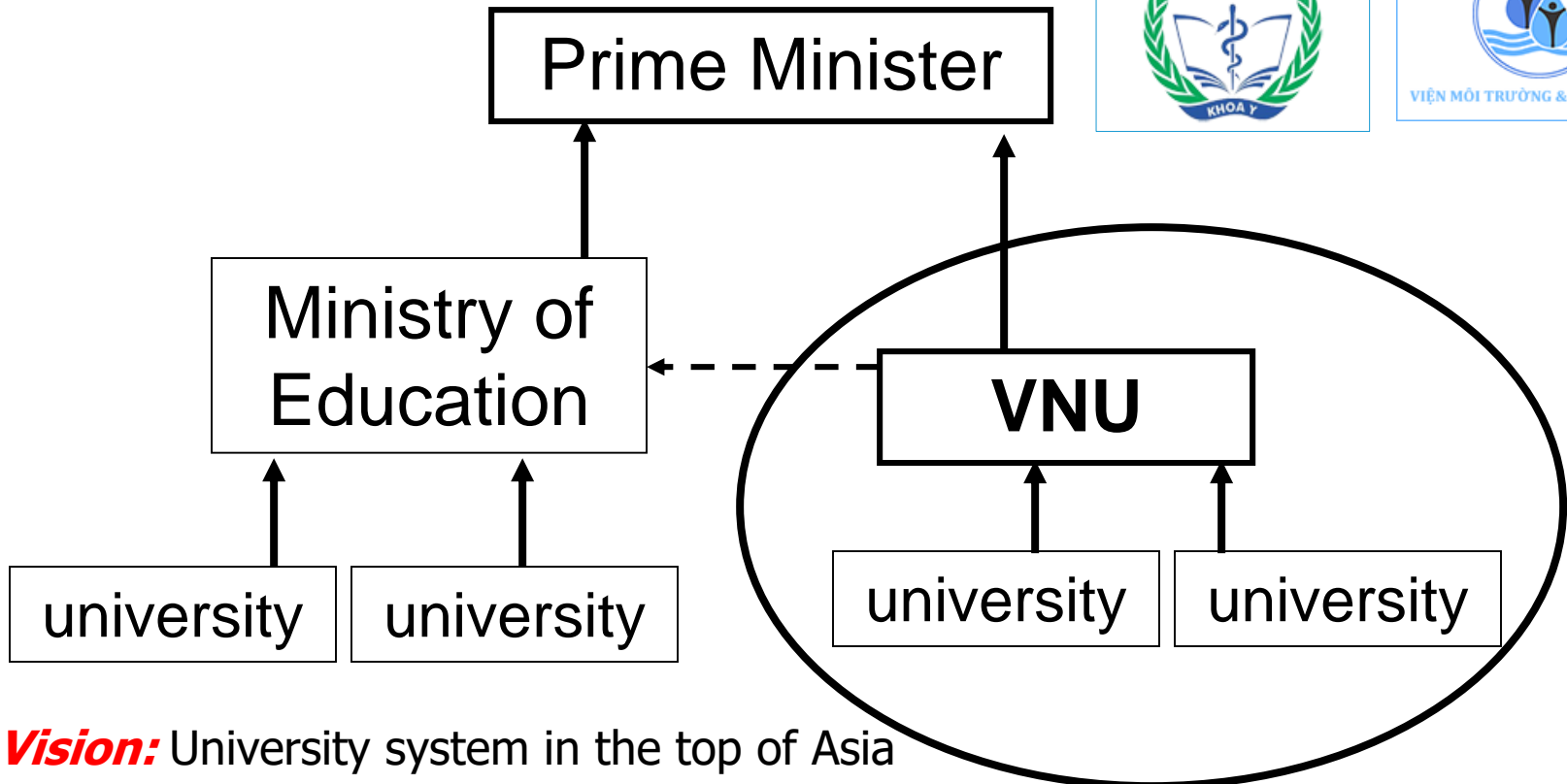
Osaka, Japan

**WELCOME TO
VIETNAM NATIONAL UNIVERSITY
HO CHI MINH CITY**

*Ho Chi Minh City, Nov, 2019
Department of Science & Technology*







Vision: University system in the top of Asia

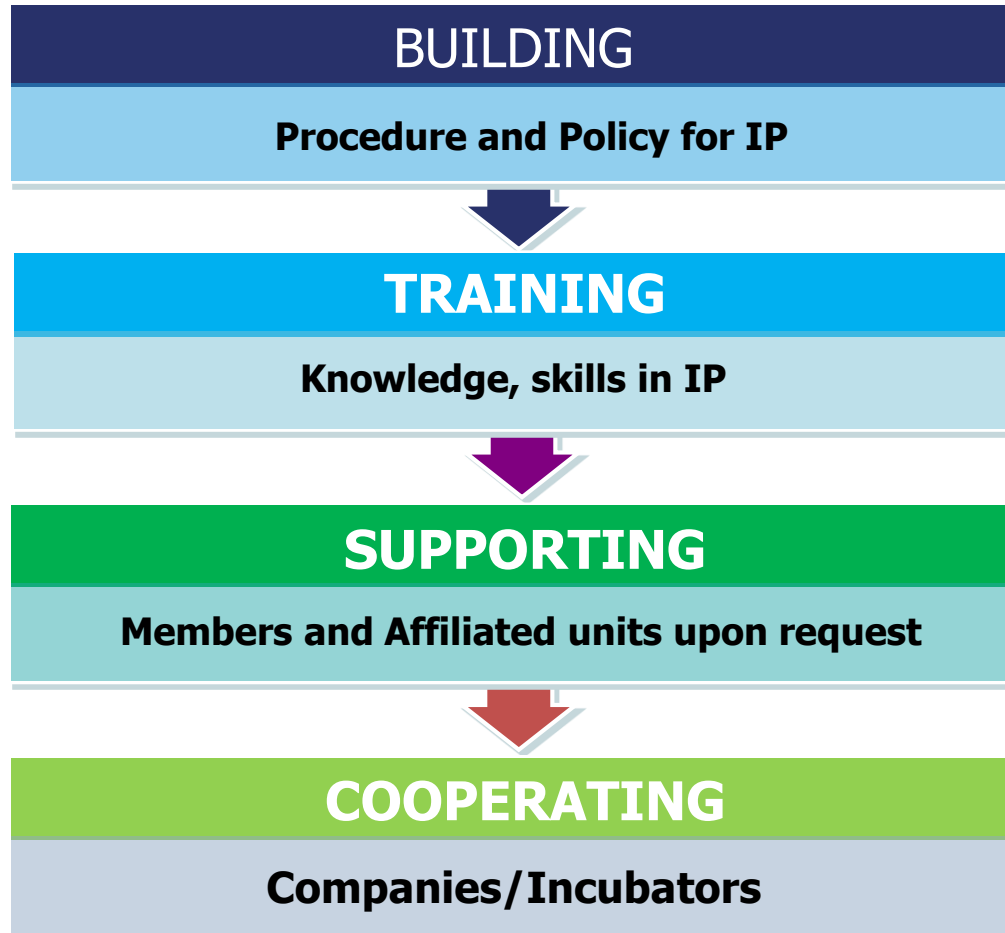
Mission: .. key scientific researches are created; it is also one of the pioneers in important innovations and contributions to the national development, promoting the social progress.

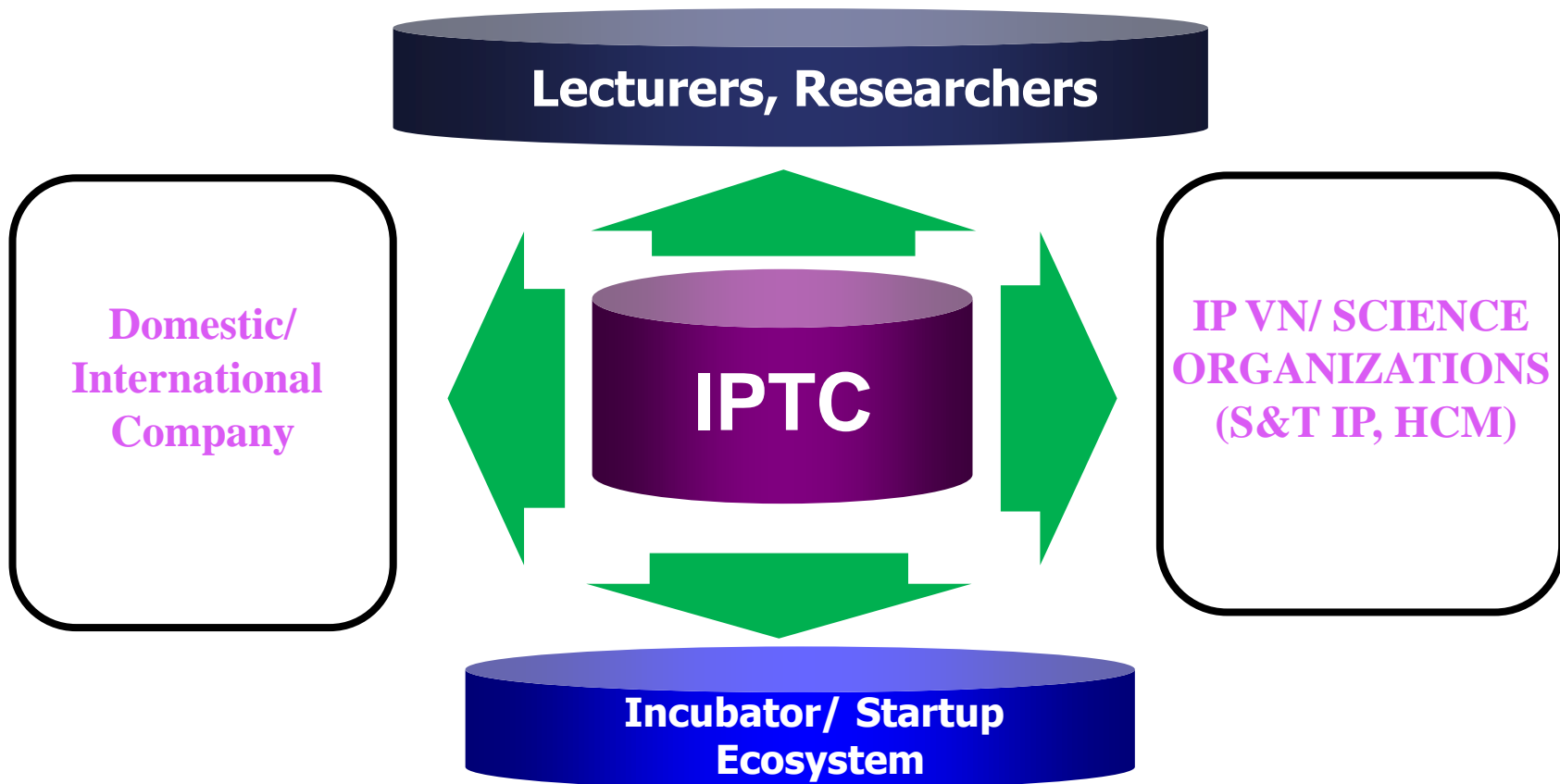


2011 FUNCTIONS

- Established by Director of VNU
- Managing IP assets of VNU;
- Counseling for VNUHCM Director in registering and commercialization IP.

Missions





R&D capacity development strategy

- Investment model successively changed from **passive model** to **active one**.
- To strengthen the R&D capacity, following strategy is adopted:
 - Step 1: Investment for enhancing research capacity
 - Step 2: Nurturing international-class research groups
 - Step 3: Establishment of Centers of Excellence (CoEs)
 - Step 4: Strengthening Academia-Industry linkage and promoting the technology transfer and commercialization



Tài sản trí tuệ của ĐHQG-HCM

Sáng chế (patent)



Tổng số đơn: 274

Số bằng độc quyền: 57

Nhãn hiệu (trademark)



Tổng số đơn: 12

Số bằng độc quyền: 5

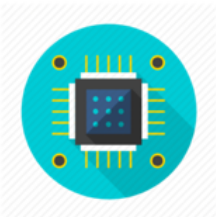
Kiểu dáng công nghiệp (Industrial Designs)



Tổng số đơn: 26

Số bằng độc quyền: 13

Thiết kế bố trí mạch tích hợp bán dẫn (Integrated circuit)



Tổng số đơn: 64

Số bằng độc quyền: 44

Bản quyền tác giả (Copyright)



Tổng số đơn: 69

Số bằng độc quyền: 57

© Trung tâm Sở hữu Trí tuệ và Chuyển giao Công nghệ giữ bản quyền thông tin và đồ họa (IPTC.VN)

Total revenue from TT activities is **~ 12 M\$/year**

Conclusions

Intellectual Property and Technology Transfer Center (IPTC)→
Out put and input

R&D project:

- (1) Efficient Allocation and Utilization of R&D resources:
Selection and Concentration, Joint Research in very focal topics (core technology)
- (2) Strengthening of innovation capabilities
(Human resources)
- (3) Collaboration among industry, investment company, University, and Local government
- (4) Openness

THANK YOU SO MUCH

