

# NATIONAL INSTITUTE OF POSTS AND TELECOMMUNICATIONS



Director :  
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# PRESENTATION

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- Structure
- Training curriculum
- International exchange programs
- Strategic partnerships
- Research & Development
- Extracurricular activities



## Structure

The National Institute of Posts and Telecommunications (INPT), currently attached to The National Telecommunications Regulatory Agency (ANRT) was founded in 1961. It is an Engineering Graduate School operating in the sectors of Telecommunications & Information Technology (IT).



**7**  
Programs



**800**  
Engineering  
students



**120**  
PHD  
students



**69**  
professors

**60**  
administration  
& technical staff





## Our Vision

The leading school of scientific and technical training in the field of ICT for the engineer who can be :

- a leader ;
- an entrepreneur ;
- an innovator.

"To be the reference school that attracts the best profiles and produces the best laureates for the development of the digital ecosystem" is the new vision of INPT.





## Our strategy

Through its educational approach, which is oriented towards **simulations**, the inculcation of values of citizenship and learning from social life, INPT aims to strengthen personal development, life skills and know-how through its training of future multi-skilled engineers, entrepreneurs and innovators.



The main pillars of this strategic plan are:

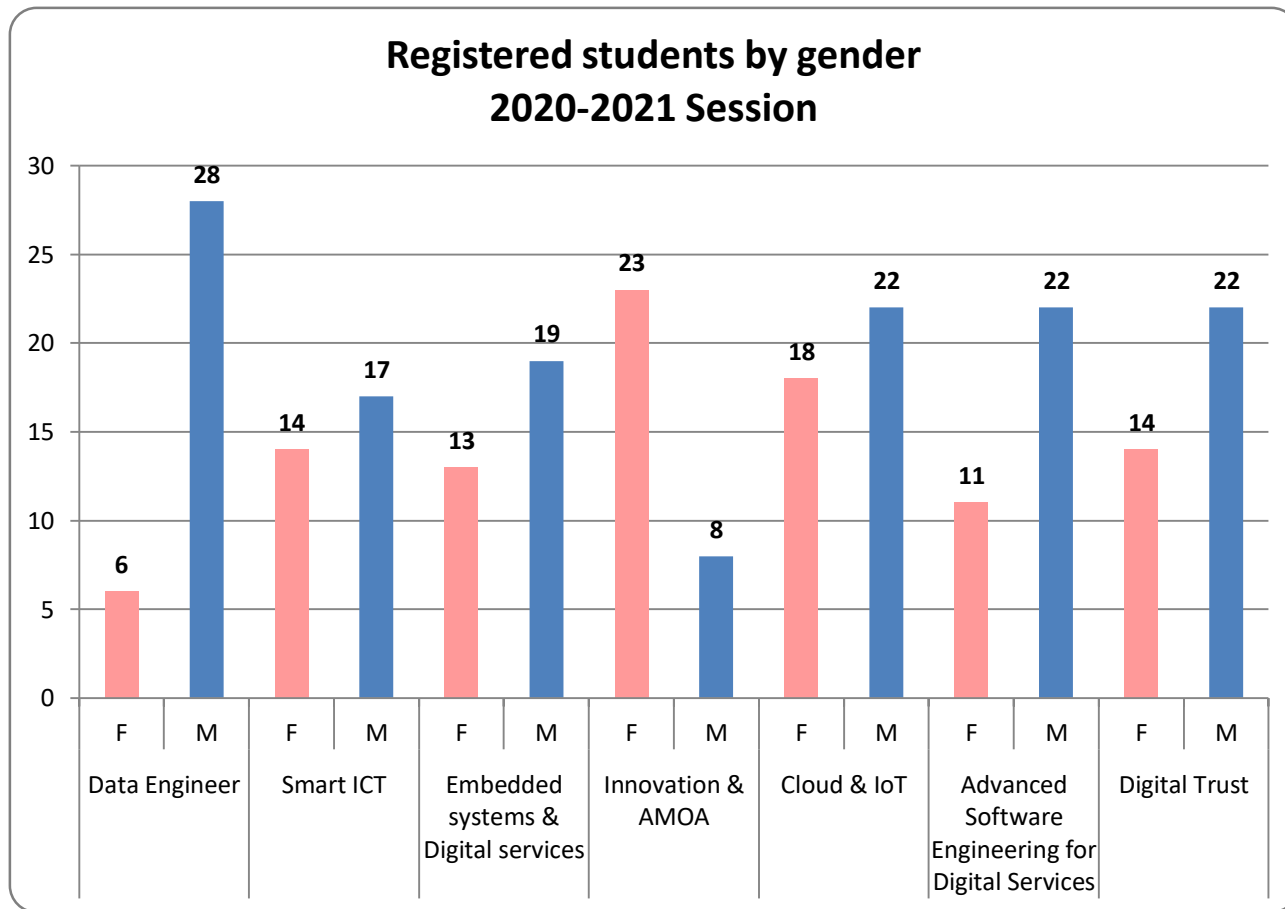
- Support the development of the digital ecosystem.
- Prepare and develop tomorrow's leaders and entrepreneurs in the digital field.
- Keep the school in a sustainable and evolutionary transformation.

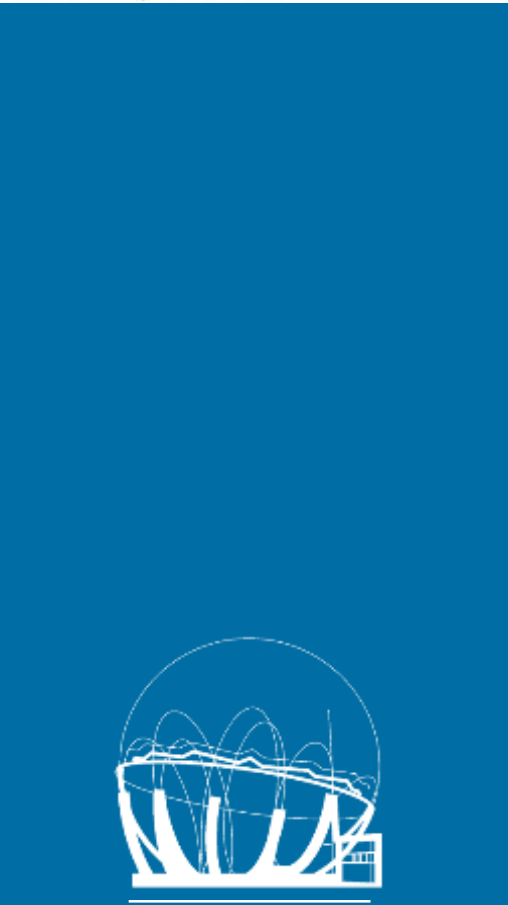


## Programs



## Number of students enrolled for the 2020-2021 academic year (INE1) : 237





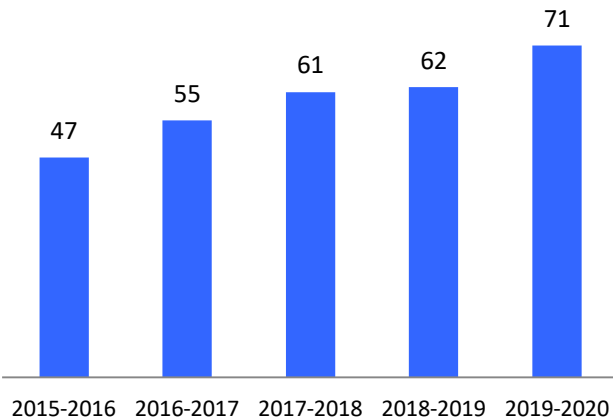
- Semester 5
- Semester 6



## Focus in International Mobility

### Who ?

About 30%  
Engineering students



### Where ?

4 destinations



### Why ?

1 à 2  
semesters

Simple exchange

2 semesters

Master degree

3 à 4  
semesters


Double degree

# International academic partners

## France

IMT Lille Douai IMT Atlantique Télécom Paris Ecole des Mines Saint Etienne Télécom Sud Paris	
Centrale Supélec	
ESISAR ENSIMAG ENSEEIH	
Université de Bretagne Occidentale	
Télécom Saint Etienne	
Université de Nice Sophia Antipolis	
INSA Centre Val de Loire INSA Rennes INSA Lyon	


## Spain

Universidad de Cantabria	
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## Canada

Université de Sherbrooke	
Université LAVAL	

## Turkey

Cukurova University	
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## Benefits of outbound student mobility program

To provide an opportunity for students to experience a different perspective on their academic subjects in overseas.

To enhance personal and intellectual maturity – through inculcating flexibility, resilience, cross-cultural communication skills, the ability to adapt to new circumstances, and to deal constructively with differences.






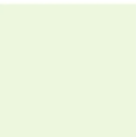

# R&D AT INPT

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## STRS Research Laboratory

The Telecommunication Systems, Networks and Services (STRS) Research Laboratory is a pillar for research structure.

The laboratory hosts seven accredited research teams. The activities are related to the following :

1. ICT for mobility, environmental sustainability and energy efficiency;
  2. Integrated circuits design and embedded systems development;
  3. Digital libraries and content;
  4. Architectures, Infrastructures and services and software Engineering;
  5. Economics and Management for Telecommunications.
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# R&D AT INPT



Established in 2012, the Telecoms and Information Technology Doctoral School (CEDOC-2TI) is an integral part of the INPT development policy that aims to:

1. Contribute to the development of research in the field of ICT in Morocco;
2. Help train future Higher Education professors ;
3. Improve the quality of the Engineering Education;
4. Enhance the national strategy of innovation and R&D.

The Telecoms and Information Technology Doctoral School (CEDOC-2TI) has 120 PhD Students and 10 research teams.

# Extracurricular activities

- The academic training in INPT is supplemented by extracurricular activities organized by the student union. The social, cultural, sporting and artistic events are part and parcel of the INPT campus.





# Extracurricular activities

- Taking part in these activities enables future engineers of INPT to develop management, team work and communication skills. These are necessary for building up their personal/interpersonal as well as their professional competencies.

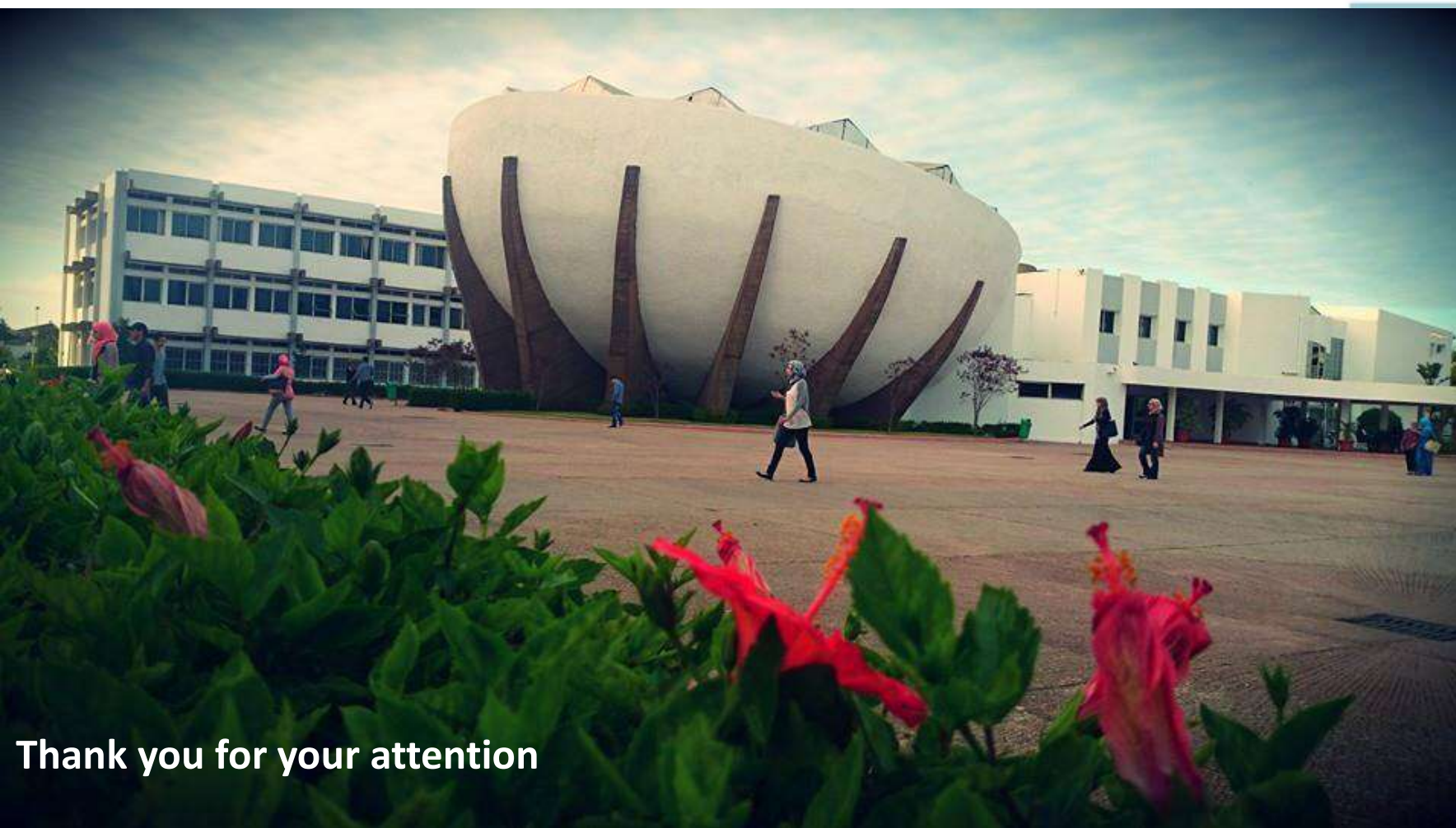


# Extracurricular activities

- Students of INPT may join several clubs and societies. They regularly hold events inside and outside the school. It's important to mention in this respect the NATIONAL Days for Young Developers, English Cultural days, GENI Forum, etc. and take part in international events.







Thank you for your attention