

Facts and Figures 2021

Amirkabir University of Technology

Pioneer of Sustainable Development in Iran

OUR VISION

Amirkabir University of Technology's vision is to become a 3rd generation university that trains its students to be innovative change makers that will shape the future of the world by tackling challenges and creating a brighter future for all

OUR MISSION

Serving Humanity
Innovative Research
Training Students
Foster Entrepreneurship
Industrial Competitiveness
Country's Growth

OUR HISTORY

1927



Civil Engineering Institute

1958



Tehran Polytechnic

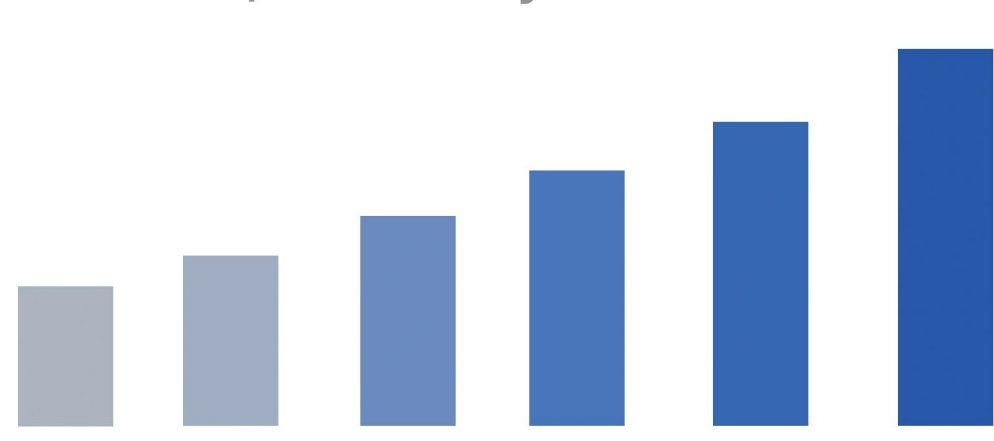
1984



Amirkabir University of Technology

Two of the World's top 1% Cited Researchers in 2020 and 2021

Citation per Faculty Global Rank: 19



10

Companies in Response to Covid19

30

Covid Startup

OUR PEOPLE

1400 Students

46% in Graduate Level

530 Faculty Members

6200 Alumni

Davood Mir-Bagheri
Film Director

Fatima Ebrahimi
Physicist

Abolhassan Astaneh-Asl
Steel Construction Expert

INNOVATION AT AUT

309 Knowledge-Based Companies

4 Technology Towers

1163 Jobs Created

16 Innovation Centers
AUT's Science and Technology Park

5 Accelerators

+10 R&D Teams

48 International Ranking

316 Products

International Focus

150 MOA with 23 Countries

97 MOU with 37 Countries

85 MOA with Turkey

22 MOA with France

44 Erasmus Mundus and Erasmus+

442185 Euro total funding received from contracts

235 International Students

74 International Faculty Member

5 times increase in number of industrial contracts over 2 years

65 Patents (25% of Iran's International Patents)

In 2020, 35% of AUT publications had an international partner.

16 Centers of Excellence

24 Research Centers and Institutes

16 Mega Projects

700 Ongoing Projects

32 QS ranking in petroleum engineering

42 NTU Ranking in Mechanical Engineering and 64 in Mathematics

134 NTU Ranking in Engineering

Times University Rankings: in the top 40% in 4 subjects

Times University Rankings: Ranked High in computer science, engineering and technology, physical sciences, economics and trade

Some of our Strategic Partners

Ecole Polytechnic of Lausanne (EPFL)

École Polytechnique

Delft

Maastrich

Polytechnic of Milano

Polytechnic of Torino

Alliance 4-Universities (UAB,UAM, UC3M and UPFUniversities)

Darmstadt

Research at AUT

Civic Engagement

From AUT faculty members:

9 Ministers

8 Parliament Members

6 Influential National Mega-Projects

including:

A Supercomputer for all Iranian Researchers

Making the Tallest Building in Iran Safer

Cooperating in the Construction of Iran Mall; the Biggest Shopping Mall in the Middle East

International Programs

AUF Agence Universitaire de la Francophonie

IAU International Association of Universities

EURAS Eurasian Universities Union

ASPA Asian Science Park Association

AIESEC

AUTEX Association of Universities for Textiles

5 Campuses around Iran

