CUI at a Glance

In the last 18 years, COMSATS University Islamabad (CUI) has shown remarkable growth and expansion, all underlined by the quality that has become part of the CUI brand. We now have over 35,000 students in our 7 campuses and 53,000 CUI graduates contributing to the national and global economies. In 2018, CUI has proudly made it to the 1st place in Pakistan according to the most authentic and widely revered ranking system of Academic Ranking of World Universities (ARWU). CUI is ranked at number 2 in "Research Productivity" in Pakistan and at number 6 in large universities. As per the QS System, CUI is 190th in QS Asia University Rankings of 2018 and enjoys international quality rating of 3-stars. Read on, for just a glimpse of what we have achieved so far!

CUI Campuses



Our Ranking Achievements National Ranking



- Ranked Number 1 in Computer
 Science and IT Category
- No. 2 in Research Productivity among all universities of Pakistan
- No. 3 in General Category of Universities in Pakistan
- No. 6 in Overall Pakistani Universities

International Ranking



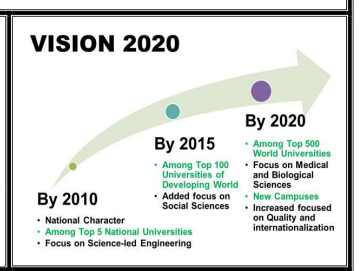
ACADEMIC RANKINGS OF WORLD UNIVERSITIES 2018

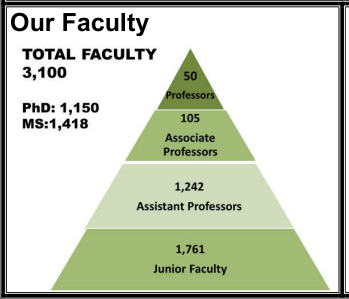


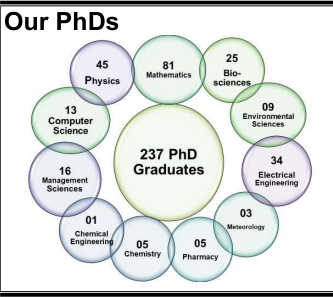




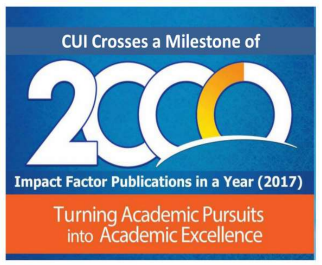
CUI Ranked among 751-800 World Best Universities as per QS World Universities Rankings 2019







Our Research Achievements



Research and Development

Research Articles (inception to 2017)	9,161
Research Articles in Year 2017	2,029

Approved Research Projects (2004-2017)
 745 in No.

(PKR 1,802 Million)

Research Collaborations	60

Research Collaborations with Industry
Companies at Business Incubation Center
25

Companies at Business Incubation Center
Current Companies at Cubator
25
28

• Current Companies at Cubator 26

Graduated Companies from Cubator
 40

Total Patents Filed
 60

Patents Granted

14

Our Academic Structure

ACADEMIC DISTRIBUTION

SIX FACULTIES

Information Science and Technology

Engineering

Business Administration

Sciences

Architecture and Design

Health Sciences

NINETEEN	NINETEEN	
DEPARTMENTS	STATISTICS	
COMPUTER SCIENCES	PHYSICS	
ELECTRICAL ENGINEERING	BIOSCIENCES	
CHEMICAL ENGINEERING	ENVIRONMENTAL SCIENCES	
MECHANICAL ENGINEERING	EARTH SCIENCES	
CIVIL ENGINEERING	CHEMISTRY	
MANAGEMENT SCIENCES	PHARMACY	
DEVELOPMENT STUDIES	METEOROLOGY	
HUMANITIES	ARCHITECTURE & DESIGN	
MATHEMATICS	ECONOMICS	