

About The South Asian University



2005

2010

2023

2024

The concept for SAU was proposed at the 13th SAARC Summit in Dhaka

SAU opened its doors to students, beginning its first academic session in New Delhi

SAU transitioned to its new permanent campus at Maidangarhi

SAU Started UG
programs & its
Virtual Campus with
Online Degree &
Certificate Programs

- An International University Established by Govts of Eight Countries (SAARC)
- Degrees Recognized by UGC and other regulatory bodies
- The most beautiful Campus built by Ministry of External Affairs, Govt of India

Faculties at SAU



- Faculty of Life Sciences and Biotechnology
- Department of International International Relations, FIS FIS
- Department of Sociology, FSS

Department of Mathematics, FMS

- Department of Computer Computer Science & Engineering, FET
- Faculty of Economics

- Faculty of Legal Studies
- Faculty of Arts and Design
- Faculty of Physical Sciences

- **△** Faculty of Chemical Sciences
- Faculty of Management Studies
- Center for Climate Change & Sustainability

SAU Virtual Campus

Institute of South Asian Studies





Bachelors & Integrated

- B.Tech (Computer Science & Engg)
 Specializations- AI & ML, Data Science
 & AI, Cybersecurity, Business Systems
 & Intelligence
- BTech (Mathematics & Computing)
- Dual Degree B.Tech-M.Tech (Specialization options)
- Integrated BBA-MBA
- Integrated BS-MS Interdisciplinary Sciences

Masters Programs

- M.Tech Computer Science
- M.Sc Computer Science
- Integ. MSc MTech CS
- MSc Applied Mathematics/ Mathematics
- MBA
- MA Economics
- MA International Relations
- MA Sociology
- LLM (Master of Law)
- MS Climate Change & Sustainability
- MCA
- MSc Biotechnology

Doctoral Programs

• PhD in all departments

Executive PhD & Executive MBA



SAU Virtual Campus



Online Degree Programs

- BS or MS in Data Science and AI
- MBA, MCA
- BBA-MBA, BCA Hons

Certificate Programs

- Communication Design
- Theatrical Arts
- Vocal Music

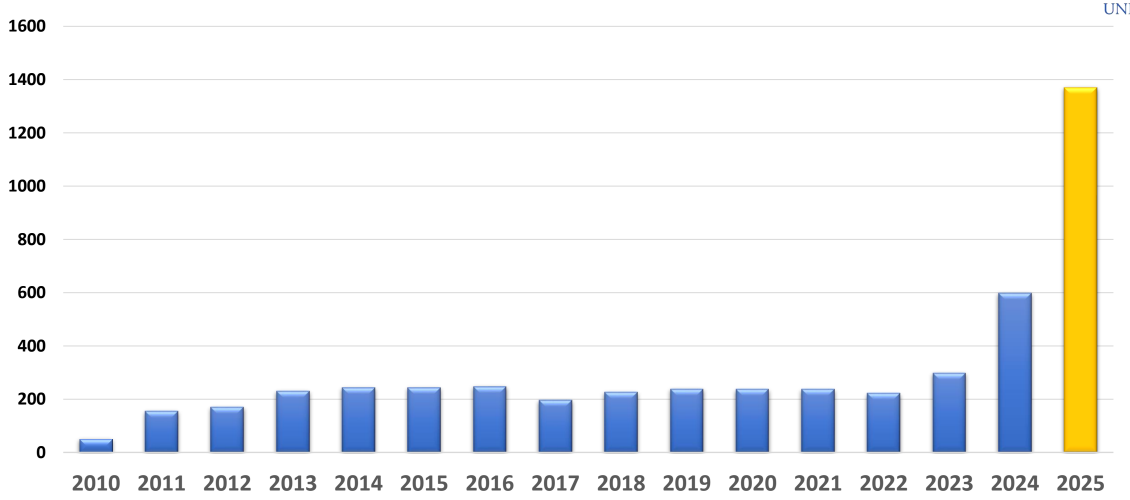
Virtual Advantages

- Flexibility for working professionals
- Cross-border learning
- Advanced digital tools

SAU Rising: Expanding Horizons, Transforming Futures



Enrolments





World-Class Infrastructure





100-acre Green Campus

Adjacent to wildlife sanctuary



Cutting-edge Labs

Advanced research facilities



Extensive Library

Digital resources and journals



Student Facilities
Hostels, sports, WiFi,
medical

CULTURAL DIVERSITY & VIBRANCE AT SAU















Alma Mater of Faculty Members

























































Our faculty members are from prestigious institutions across the world Global perspectives enhance our South Asian educational experience

Research Achievements - Faculty



1174

Journal Articles
Published in international journals

47 Completed Projects

Sanctioned Funds till 2023: 11,78,40,351

1032

Conference Papers
Presented globally

3.1

Publications Per Year

Average per faculty member

No of Completed Projects: 47

Sanctioned Funds till 2023: 11,78,40,351

Project Details

Our Faculty members among Top 2% Scientists of the world by Stanford



Ongoing Research Projects

Social Sciences, Economics	
Antimicrobial Resistance and Labour Migration across Healthcare Boundaries in Northern South Asia	Denmark.
Cultures of Childhood	CRY, Save the Children, ICSSR
Borders in Globalisation	Social Science & Hum. Research Council, Canada
URBULATOR	ANR France
Borders in Globalisation	Social Science & Humanities Research Council, Canada
India and the UN Security Council: Reaching Beyond the Permanent Seat	ICSSR
Borders in Globalisation	SSHRC,BIG, University of Victoria
Cross-regional learning for transformative water diplomacy	IHE, Delft, The Netherlands
Development and Publication of an Edited Volume on Clilmate Change, Human Mobility and Human Right Nexus in Asia Pcific	Wallenberg Institute of Human Rights and Humanitatian Law, Sweden
Innovation, Market Power and Efficiency of Automobile Firms in India and China	Hunan Normal University, China
Digital Payment Transactions Ecosystem and Spending on IT Infrastructure: Implications for Bank Efficiency in India and Taiwan	ICSSR-NSTC

Ongoing Research Projects

Life Sciences and Biotechnology	
Research and Development of Measles and Rubella Rapid Diagnostic Test Kits	WHO-DCD-US
Characterization of HRF 10071 against HIV-1 subtype C	Hetero Research Foundation, Hyderabad
Synergistic Photoactivated Antineoplastic and Anti-HIV1 Activities of Biocompatible Reduced Graphene Oxide (rGO) or Graphene quantum Dot (GQD) Functionalised Tetrapyrolic Macrocyles (TM@GOS) and TM@GQDs)	DBT India
Developing abiotic stress tolerant high-yielding 'STuRDY' rice in megavariety Swarna through genome editing	DBT India
Engineering exosomes as potential combinatorial therapeutic vehicle targeting TRAIL and mTOR pathway in pancreatic cancer	DBT India
Deciphering molecular mechanism of action of novel maturation inhibitors on multiple HIV subtypes	Department of Biotechnology, Government of India
P2 receptor-based anti-inflammatory drugs (PBAIDs): Potential therapeutic agents against sinonasal undifferentiated carcinoma	Cayman Biomedical Research Institute

Ongoing Research Projects

Mathematics & Computer Science	
The Development and Analysis of the Finite Element Methods for a	DST-SERB under MATRICS
Class of Singular Perturbation Problems with Discontinuous Data	
SAU Center for Research and Innovative Learning SCRIL	Seed grant from Liverpool Hope
	University UK and then self sustained
Development of secured and reliable spectrum allocation schemes for	MeitY
next-generation elastic optical networks	
Efficient resource allocation for spectrally-spatially elastic optical	DST
networks	



THANK YOU

Success is a Journey...