



Sustainable Development Goals (SDGs) of Samarkand State Institute of Foreign Languages (SamSIFL)



9 INDUSTRY, INNOVATION
AND INFRASTRUCTURE

SDG 9: INDUSTRY, INNOVATION
AND INFRASTRUCTURE





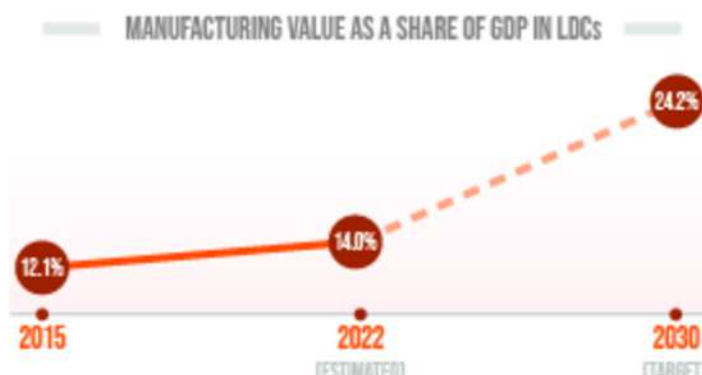
BUILD RESILIENT INFRASTRUCTURE, PROMOTE INCLUSIVE AND SUSTAINABLE INDUSTRIALIZATION AND FOSTER INNOVATION

GLOBAL MANUFACTURING

GROWTH SLOWED FROM



LDCs ARE LIKELY TO MISS THEIR 2030 TARGET OF DOUBLING MANUFACTURING SHARE OF GDP



95% OF THE WORLD

HAS MOBILE BROADBAND ACCESS (3G OR HIGHER) (2022)

BUT COVERAGE IS ONLY 82% IN SUB-SAHARAN AFRICA AND 68% IN OCEANIA*

ENERGY-RELATED

CO₂ EMISSIONS

REACHED

36.8 BILLION

METRIC TONS IN 2022

A RECORD HIGH

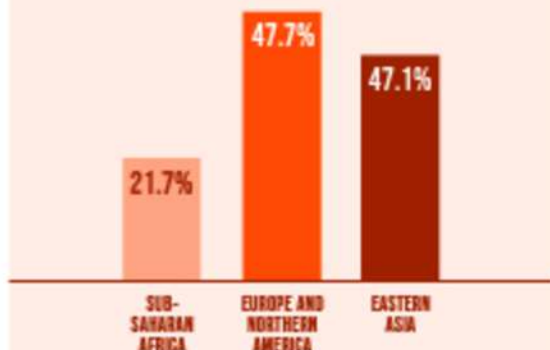


MEDIUM-HIGH AND HIGH-TECHNOLOGY INDUSTRIES EXPERIENCED

STRONG GROWTH IN 2022

BUT WITH REGIONAL VARIATION

SHARE IN TOTAL MANUFACTURING



SDG 9: INDUSTRY, INNOVATION AND INFRASTRUCTURE



Fostering Innovation and Start-Up Initiatives at Samarkand State Institute of Foreign Languages

In the contemporary landscape of Uzbekistan, a concerted nationwide effort is underway to optimize the utilization of financial and material resources. The overarching goal is to establish a conducive environment for the execution of scientific and scientific-technical activities, thereby facilitating scientific-technical and innovative development. Concurrently, the rapid economic growth necessitates the full-scale exploitation of the latent potential, primarily concerning the commercialization of outcomes arising from scientific and scientific-technical undertakings within the country's research and higher education institutions.

In line with this objective, Samarkand State Institute of Foreign Languages (SamSIFL) has initiated a pioneering program, the "Business Accelerator." This initiative is developed in collaboration with the Department of Commercialization of Scientific and Innovative Developments and the Youth Future Fund. The primary purpose of the "Business Accelerator" is to extend support to a broad spectrum of projects, encompassing scientific, practical, innovative, commercialization, and start-up ventures, conceived by both faculty members and students of SamSIFL.



9 INDUSTRY, INNOVATION
AND INFRASTRUCTURE



Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation

Fostering Innovation and Start-Up Initiatives at Samarkand State Institute of Foreign Languages



Empowering Student-Led Initiatives and Advancing Scientific Innovation at SamSIFL

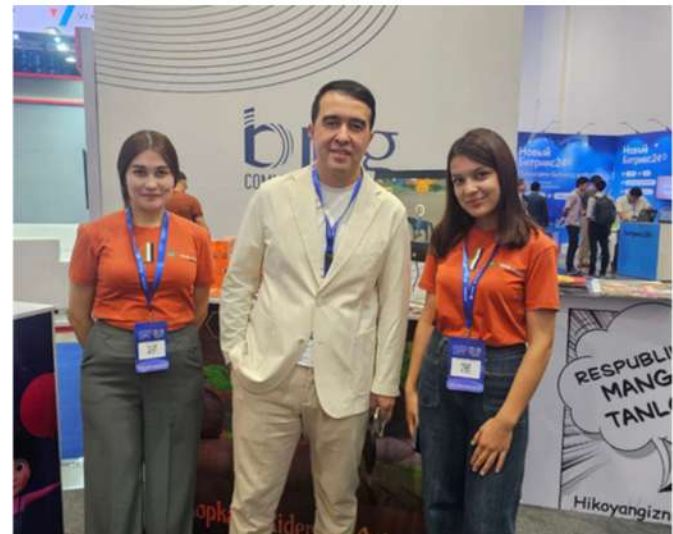
Significant emphasis is placed on nurturing and supporting projects led by institute students. SamSIFL diligently organizes a series of seminars and training sessions, aiming to impart comprehensive knowledge about startup projects. These programs delve into the nuanced specifics of these initiatives and equip participants with a deep understanding of the conditions required for submitting these projects to various competitions. Moreover, the institute actively fosters the growth and development of its students' projects by regularly organizing diverse competitions that promote innovation and creativity.

In 2024, a pivotal milestone was reached when SamSIFL signed contracts for over ten innovative projects, amounting to a substantial 1 billion 20 million soums in total. This financial commitment signifies the institution's unwavering dedication to advancing scientific and technological innovation. These projects, conceptualized and executed by the dedicated professors and teachers of the institute, were showcased at various fairs and exhibitions throughout the year. This not only highlights their commitment to scientific research but also provides them with an invaluable platform to disseminate their work and innovations to a broader audience.



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Empowering Innovation and International Engagement: SamSIFL's Commitment to Entrepreneurship and Academic Excellence

Complementing these initiatives, SamSIFL has also taken the initiative to empower the local community and its students through START-UP projects. This inclusive approach has witnessed the provision of free consulting seminars and training to over 2000 students and community members. The amalgamation of their knowledge and creativity has materialized in the formulation of more than 1000 proposals, with many already transitioning from concepts to practical implementation. Numerous projects remain in development, emphasizing the ongoing dedication of SamSIFL to foster entrepreneurial talent within its community. Some projects are participated in "Game Fest", "ICTweek", "Innoweek" and other international fests. In ICT week our students' startup "Ko'pkari" founded with \$50.000 to improve it.

In addition to the initiatives within the institution, SamSIFL is actively engaged in two significant projects: the Erasmus+ Program (Capacity Building in Higher Education - CBHE), specifically the CLASS Project titled "Development of a Master's program in Computational Linguistics in Central Asian Universities," and the "English Access Micro-Scholarship Program." These projects further underscore the institute's commitment to international collaboration, research, and

