





SDG 11. Sustainable cities and communities



Contribution to the development of the city's culture







Ancient medical books exhibition (free) Academic Zufarov's memorial museum (free) https://www.tsdi.uz/yangilik%5C221





Student theater studio «Shifo» https://www.tsdi.uz/yangilik%5C352

Contribution to the development of the city's culture



There are several historical sites on the territory of TSDI:

- The building of Cadet corps
 (1901)
- 2. Monuments to doctors and nurses of the Second World War (1946)
 - 3. Monuments to medical scientists







Free entrance

Contribution to the development of the city's culture



TSDI park (free entrance)





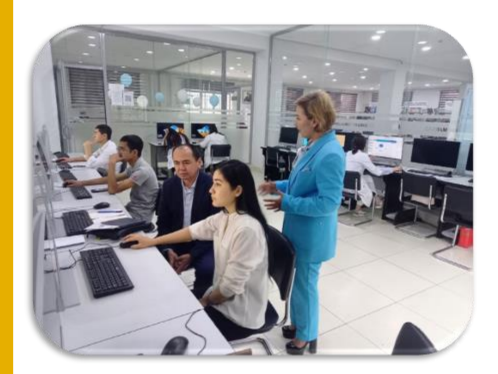


LIBRARY

- >1218 medical books
- >43 medical journals
- **>207** manuals
- >440 literature

- 28 computers
- **19** mono-block PCs
- Printers, scanners
- Telegram channel, online library

- Use on a free basis
- Regular use by students, staff, pupils from schools, local population





Evidence: https://t.me/tsdi2112

Special conditions in the dormitories and support for students

- The dormitories have all necessary equipment for cooking in the kitchen
- 20 students from low-income families are provided with regular free lunches in the canteens on the territory of the institute and two free meals a day for all students living in the dormitory





Evidence: https://t.me/tdsi_uz_2019/7747
https://www.tsdi.uz/sahifalar%5Ctalabalarni-gollab-quvvatlash

GREEN CITY ACTION









Evidence: https://t.me/tdsi_uz_2019/8517 https://t.me/tdsi_uz_2019/8537

The most cited research on SDG-11 2019-2023

Budi, H.S., Catalan Opulencia, M.J., Afra, A., Abdelbasset, W.K., Abdullaev, D., Majdi, A., Taherian, M., (), Mohammadi, M.J. Source, toxicity and carcinogenic health risk assessment of heavy metals (2022) Reviews on Environmental Health.	20
Iswanto, A.H., Zainal, A.G., Murodov, A., Baker El-Ebiary, Y.A., Sattarova, D.G. Studying the role of Islamic religious beliefs on depression during COVID-19 in Malaysia. HTS Teologiese Studies / Theological Studies 78(4),a7567	7
Irfan, D, Catalan OMJ, Jasim, SA, Salimov, OR, Mahdi, AB, Abed, AM, Sarkar A. Systematically theoretical investigation the effect of nitrogen and iron-doped graphdiyne on the oxygen reduction reaction mechanism in proton exchange membrane fuel cells. International Journal of Hydrogen Energy (2022), 47 (39), Pp. 17341-17350	5
Kubar, O.I., Mikirtichan, G.L., Vladimirova, E.Yu., (), Muhamedova, Z.M., Atamuradova, F.S. THE THIRD ETHICAL COMMENTARY TO COVID-19 (two years later) — VACCINATION, SOLIDARITY, AND TRUST.	2

Russian Journal of Infection and Immunity 12(2), c. 222-238