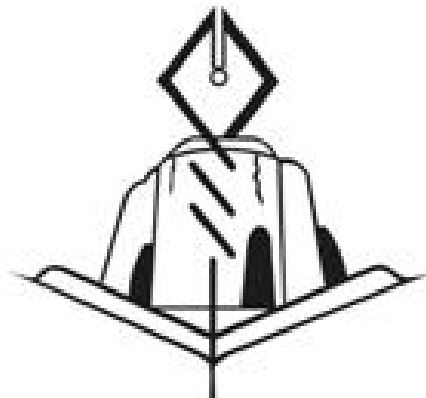


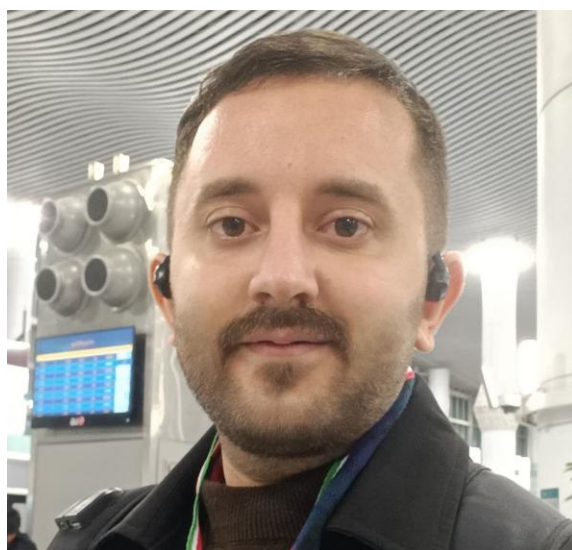
Student Research and Technology Committee (SRTC) of Paramedical Faculty

The **Student Research and Technology Committee (SRTC)** at the School of Paramedical Sciences is an academic body established to promote research culture, scientific inquiry, and innovation among students. The committee operates under the supervision of a faculty member and in coordination with the university's Research and Technology Affairs, aiming to identify and support motivated students interested in research activities, evidence-based practice, and technology development in paramedical sciences.



Membership in the Student Research and Technology Committee provides students with valuable opportunities, including participation in research projects, research methodology and academic writing workshops, mentorship by faculty members, and involvement in scientific events such as conferences and research festivals. In addition, active members may benefit from research support facilities, enhanced academic records, priority consideration for research-based programs, and strengthened preparation for advanced academic studies and professional careers in health-related fields.

Head of the Student Research and Technology Committee (SRTC) of Paramedical Faculty



The Head of the Student Research and Technology Committee (SRTC) at the School of Paramedical Sciences is Mr. Ali Sadeghi Varzaghan, faculty member of the Department of Anesthesia. The Head oversees all committee activities, provides strategic guidance, and ensures that student research and innovation initiatives align with the academic and scientific goals of the school and the regulations of the Ministry of Health.

The main responsibilities of the Head of the Committee include coordinating student research projects, providing mentorship and guidance in research methodology and scientific writing, organizing workshops and seminars, facilitating student participation in national and international conferences and festivals, supporting innovation and technology development initiatives, and monitoring the progress of active committee members. Students may contact the Head of the Committee via official university email, during scheduled office hours at the School of Paramedical Sciences, or by telephone through the faculty administrative office for appointments and inquiries.

Contact Information

Students may contact the Office of Talented Students through the following channels:

- Official university email correspondence: a.sadeghi@tbzmed.ac.ir
- In-person consultation during designated office hours at the School of Paramedical Sciences: First floor of the School of Paramedical Sciences, Department of Anesthesia, opposite the Anesthesia Skills Lab.
- Telephone contact via the faculty administrative office for appointments and inquiries: (+98) 41 3334 8573

مزایای عضویت در کمیته تحقیقات و فناوری دانشجویی

Benefits of Membership in the Student Research and Technology Committee

Membership in the Student Research and Technology Committee provides students with a range of academic, research, and professional opportunities, including:

- Active participation in research projects and scientific events: Members can engage directly in research activities, contribute to ongoing studies, and collaborate with faculty and peers on scholarly work.
- Access to research methodology and scientific writing workshops: The committee organizes training sessions to improve students' skills in designing studies, writing scientific articles, and preparing submissions for publication or conferences.
- Opportunities to present at conferences and innovation events: Members are encouraged to submit abstracts, present posters or oral papers, and represent the committee at regional and national scientific gatherings.
- Exposure to innovation and technology development forums: The committee facilitates participation in idea exchanges, startup showcases, and technology showcases related to health sciences and medical technologies.
- Networking with faculty, researchers, and industry partners: Being part of the committee opens doors to mentorship by faculty, collaborative interactions with research centers, and connections with professionals in technology and healthcare innovation.

- **Enhanced academic profile and CV strengthening:** Documented committee involvement, participation in workshops and events, and leadership roles contribute positively to academic records and future opportunities.
- **Priority information about research funding and competitions:** Members receive early announcements about research grants, scientific competitions (e.g., festivals like Razi or Khwarizmi), and other merit-based opportunities.
- **Development of soft skills and professional competencies:** Through teamwork, project coordination, seminar organization, and public speaking opportunities, members build valuable skills applicable across academic and career paths.