The institution has adequate facilities for teaching - learning. viz., classrooms, laboratories, computing equipment, etc.

Srinivas University, Mangalore founded in 2013 by Karnataka State Act is a private research- and skill- focused University in Mangalore, Karnataka, India. Spread over 47.7 acres of land, the campus is well equipped with unique and dedicated buildings/blocks that meet the administrative and supporting needs of its 9 Institutions as required by statutory bodies. Srinivas University believes and strives continuously to create five types of infrastructure that are required to become one of the quality universities.

These infrastructures are:

- Physical infrastructure,
- Digital infrastructure,
- Innovative teaching-learning infrastructure,
- Intellectual Property infrastructure, and
- Networking infrastructure.



Fig 4.1.1(a): Nine Institutes under Srinivas University

To facilitate the conduct of numerous training, research, academic, and extension activities related to teaching and learning Srinivas University has built its own unique, self-contained structures containing labs, classrooms, seminar halls, office space, student amenities,

libraries, faculty rooms, and housing for both students and staff members.

Class Rooms, Tutorials & Seminar Halls: Both traditional teaching materials and audiovisual equipment's are provided in the sophisticatedly furnished 104 classrooms (some of them are classrooms cum counselling rooms), 19 tutorial rooms and 13 seminar halls. LCD projectors, Wi-Fi, laboratories, audio- video recording facility, computers, sufficient chairs and tables, etc. are all provided in all classrooms and other academically related rooms. According to the requirements of the statutory bodies, some of the classrooms are airconditioned. Few classrooms have Smart boards enhancing learning experience.

Laboratories: All 38 laboratories have contemporary, modular workplaces that incorporate the students' demands for practical knowledge. The laboratories are built with safety elements infrastructure and offer a great working environment.

Meeting Rooms: 4 Meeting rooms with separate space is provided to discuss on matters, collaborate and take productive decisions.

Drawing Rooms: 3 well-lit drawing rooms are made available to students requiring as a part of the curriculum.

Video centre/Studio: Video centre Room is well equipped with 4 cameras, LED & soft lights, 2 tripods, Music console mixer, 1 Handycams and other aids like microphones for teaching and learning. The facility can be used to record lectures and create e-content giving students a live

multimedia experience.

Computer Lab: Computer being instrumental in helping students work and acquire knowledge in software programs, Srinivas University computer Laboratories are well equipped with 886 computers and free Wi- Fi in all the 10 computer laboratories enabling them to acquire digital skills.

Communication Lab: Communication Lab is a speech and presentation development facility with an emphasis on cutting-edge strategies and instructional practices that help students develop themselves as powerful and skilled presenters and public speakers. This is ensured through 2 communication labs.

Learning Management System: LMS from Online platforms like Teachmint, Zoom, Google meet and Lark supports virtual classes and lecture capturing system. This was a government initiative during covid-19 pandemic and has helped the students gain knowledge during lockdown while regular classes were not possible.

Digital Library (Ubiquitous): Srinivas University- Ubiquitous Digital Library is developed and maintained indigenously by the Institute of Computer and Information science of Srinivas University providing 24/7 open access to a reservoir of books and study materials to all students and faculties.

Evaluation Centre: Srinivas University has a separate dedicated Evaluation centre facilitating the quick announcement of results enabling students to plan their future career path without delay.



Fig 4.1.1(b) Academic Physical Infrastructure

Srinivas University and its institutions are equipped with a suitable infrastructure that complies with UGC/relevant statutory council requirements.
