Response:

Swami Vivekananda Institute of Science & Technology (SVIST) was established in the year 2008 and is committed to providing all the necessary infrastructure to suit the demands of the courses and the stakeholders.

- The institution is situated on 5.06 acres with a good compound wall and a built-up area of around 14121 square meters consisting of classrooms, laboratories, workshops, seminar halls, staff rooms, library, administrative block, canteen, hostels, Playground and sports room.
- The institution is situated in a noise-free and pollution-free environment and the classrooms are well ventilated for circulation of fresh air.
- There is a 100 KVA generator and uninterrupted power supply units (UPS) to cater to the needs of the staff and students.
- The Central Library, Digital Library, and Departmental Library add to the teacher-learning process.
- Internet bandwidth of 100 Mbps from two service providers caters to the needs of the college.
- The college has Biometric devices for an exclusive biometric attendance system for faculty and staff.

Classroom:

- The institution has an adequate number of ICT-enabled and smart classrooms and tutorial rooms and this is verified each year by the "Fact Finding Committee" of the affiliating university. The details are further uploaded to AICTE every year.
- The classrooms have LCD projectors and access to an internet connection.
- The institute has two seminar halls to conduct conferences/Workshops for students and staff. The halls are equipped with a public address system, projectors, internet and whiteboards.

Laboratories/ Workshops:

- The institution has well-equipped laboratories with state-of-the-art equipment and machinery. The necessary hardware and licensed/open source software are available in each department to carry out the curricular co-curricular and research activities. All the computer labs are provided with an uninterruptible power supply (UPS).
- The English Language laboratory in addition to catering to the 1st year students helps the students to prepare for GRE/TOEFL tests.
- Industry collaborative laboratories for fostering innovation are also available to help the students put their creative ideas into use.

According to AICTE norms, SVIST has the following instructional areas, as required for Engineering and Technology Institutes.

Particulars	Number of Rooms Available
AC Classrooms	24
Smart Classrooms	07
Laboratories	25
Computer Laboratories	11
Workshops	02
Drawing Hall	02
Seminar Hall	02
Central Library	01
Departmental Library	06
Language laboratory	01
Principal Room	01

Board Room	01
Offices	02
Examination Control Room	01
Training & Placement Office	01
H. O. D. Rooms	07
Faculty Rooms	08
Central Store and Maintenance	02
Common Room	02
Canteen	01
Sick Room	01
EDC & IIC Room	01

Computing Facilities:

• The Institute has sufficient Computing facilities. There are a total of 320 computers available to the students. A total of more than 418 computers are available in the college. Licensed software MATLAB, Xilinx, Oracle, etc., are available to the students and the faculty.

Sports Facilities:

- Indoor game facilities and spacious grounds are laid out for basketball, badminton, and volleyball, etc.
- The indoor games room is spacious which consists of an indoor gymnasium, carrom boards and table tennis tables.
- A dedicated Yoga instructor is available in the institute who conducts yoga training classes for the students
- The Cultural Activities Club promotes the cultural activities in the institute. In addition, a music club with a faculty coordinator conducts training classes in music once a week.