



Response:

Shriram Institute of Information Technology College provides an effective platform for students to develop latest skills, gain knowledge, to learn ethics and values to shape their career in the correct manner. All the departments implement student centric activities which foster the creative abilities of the students and provide them a platform to develop their problem-solving skills and ensure participative learning. Faculty members take efforts in making the learning activity more interactive by adopting the following student-centric methods.

Experiential Learning:

Each department conducts various activities to enrich experiential learning. The institution motivates and facilitates the following experiential learning practices to enhance creativity and cognitive levels of the students, Recommend project development on latest technologies by the students.

Participatory Learning:

In this type of learning, students participate in various activities such as seminar, poster presentation, projects, workshops etc. Students are encouraged to participate in activities where they learn and apply their specialized technical/management skills.

Curricular

Seminar Presentation – Students presents seminar on cutting edge technologies.

Paper Presentation/publication - Students present/publish papers based on their BE project work in conferences and journals.

Extra-Curricular

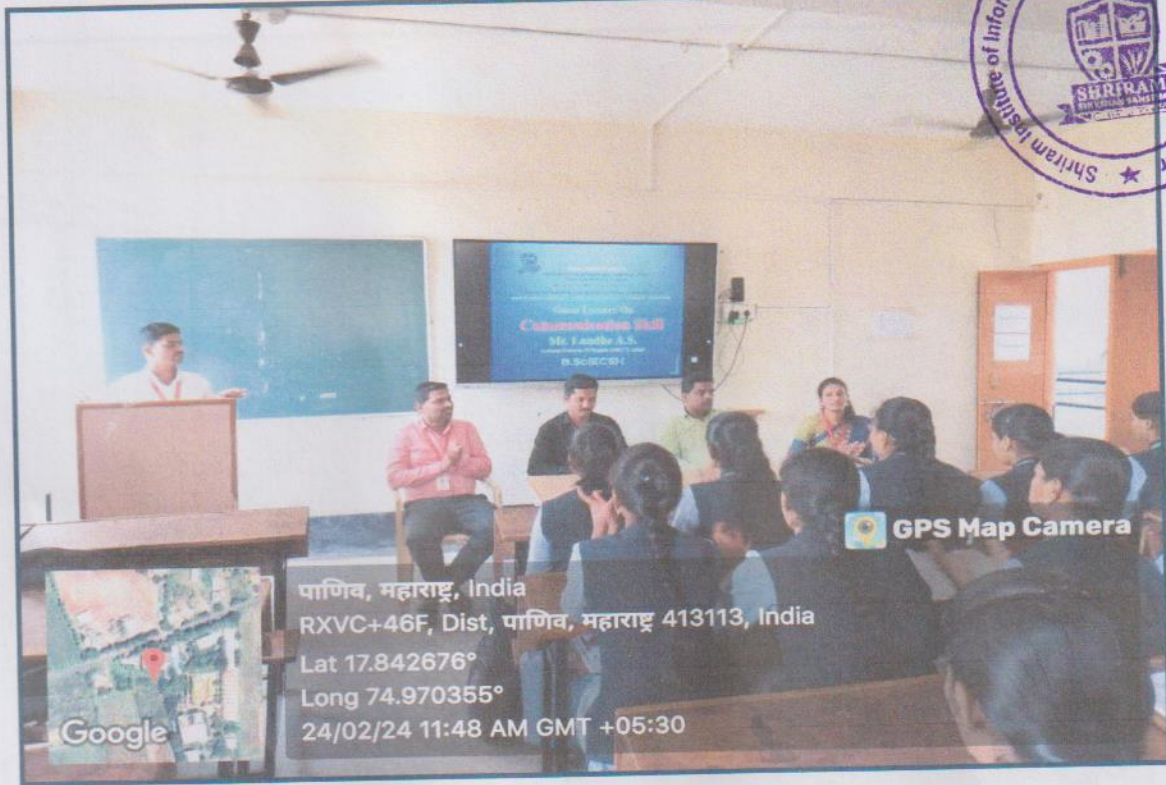
1. Annual Cultural Program (Ensemble) – Organized every year for all the students of the college to provide platform to showcase their talent in of singing, dance, drama etc.
2. Extension Activities - Through student associations, NSS students take part in extensionactivities to provide services to society.

Problem-solving methods:

Students are involved in various problem problem-solving methods through,

1. Final year Project development
2. Mini Project Development
3. Project based learning
4. Programming/Quiz Competition

ICT tools like Google Classroom, Google Drive, Moodle etc. are used to create, communicate, circulate, store and manage information. College facilitates various ICT tools like interactive digital whiteboards, laptop/computers, LCD projectors, wired internet facility, Wi-Fi for learning in the class room/laboratories.

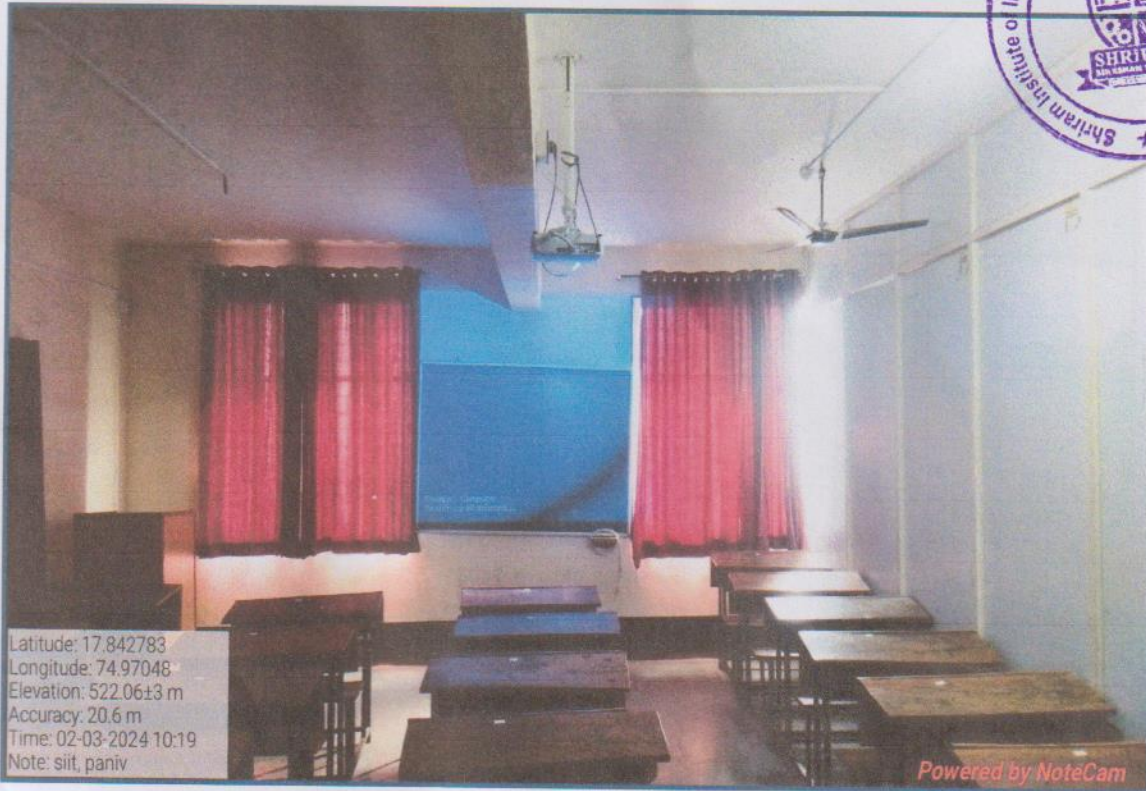


Mr. Londhe A.S while guidance to the students



पाणिव, महाराष्ट्र, India
RXVC+46F, Dist, पाणिव, महाराष्ट्र 413113, India
Lat 17.842752°
Long 74.970283°
06/01/24 11:19 AM GMT +05:30

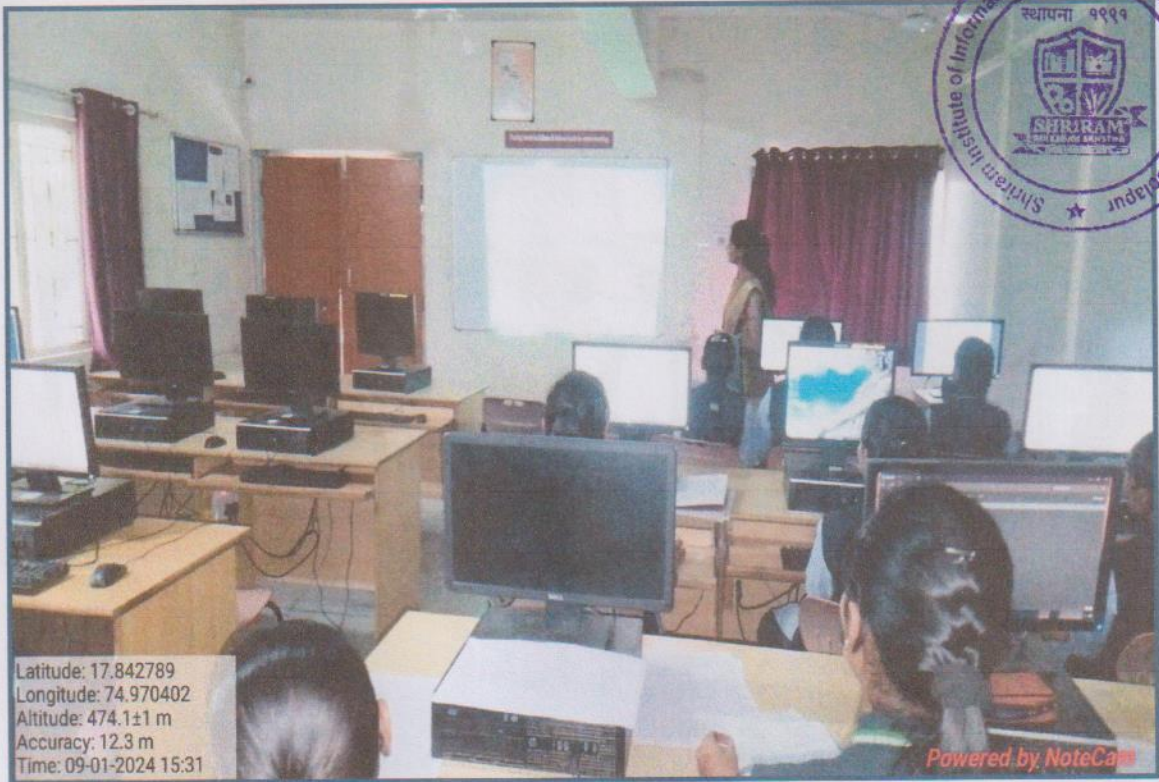
while students listening to the guest lecture



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Elevation: 522.06±3 m
Accuracy: 20.6 m
Time: 02-03-2024 10:19
Note: siit, paniv

Powered by NoteCam

Digital Classroom



Latitude: 17.842789
Longitude: 74.970402
Altitude: 474.1±1 m
Accuracy: 12.3 m
Time: 09-01-2024 15:31

Powered by NoteCam

Computer Lab

Principal
Shri Ram Institute of Information Technology
Paniv Tal, Maharashtra, Dist. Solapur



Latitude: 17.825966
Longitude: 74.949745
Elevation: 542.87±100 m
Accuracy: 8.0 m
Time: 15-01-2024 12:43
Note: Dombalwadi,Khudus

NSS Camp

Scw
Principal

**Shriram Institute of Information Technology
Paniv, Tal.Malshiras,Dist.Solapur**