

Criterion-4

IT Infrastructure and Learning Process

4.3.3: Institution has the following Facilities for e-content development and other resource development

1. Audio visual center, mixing equipment, editing facilities and Media Studio
2. Lecture Capturing System(LCS)
3. Central Instrumentation Centre
4. Animal House
5. Museum
6. Business Lab
7. Research/statistical database
8. Moot court
9. Theatre
10. Art Gallery
11. Any other facility to support research

• A. Any 7 or more of the above

Metric No	Parameter
4.3.3	1. Videos and geo-tagged photographs of each of the facilities available in the HEI. Details of the structures of each of the facilities available in the HEI. 2. Purchase Bill / stock register, entry for lecture capturing system, mixing equipment, software for editing

Note:-The supporting documents for this metric exceed the upload limit of 5 MB. Hence the documents are made available in HEI website and link for the metric is given above.

University of Technology Museum



University of Technology

Open Air Theatre/ Auditorium



University of Technology

Moot Court



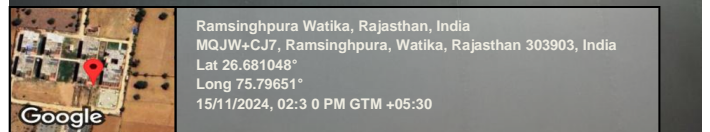
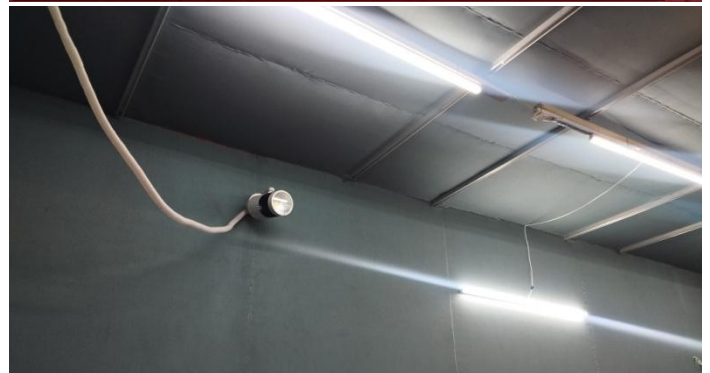
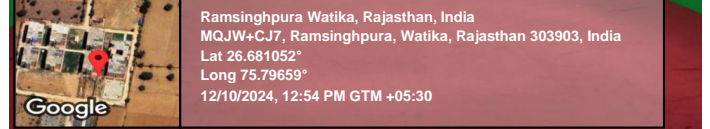
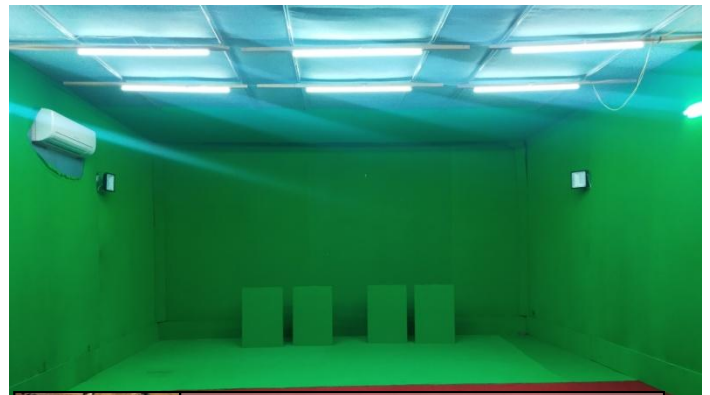
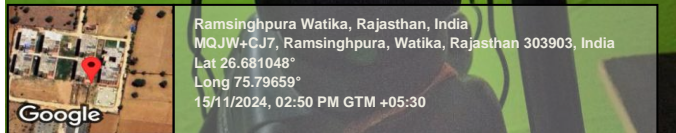
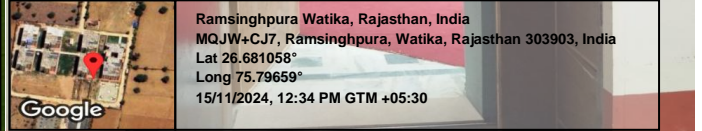
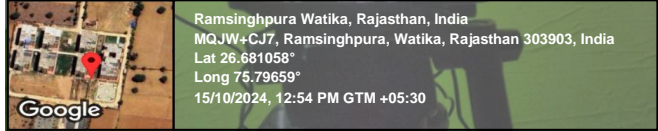
University of Technology

Art Gallery



University of Technology

Audio Visual Center



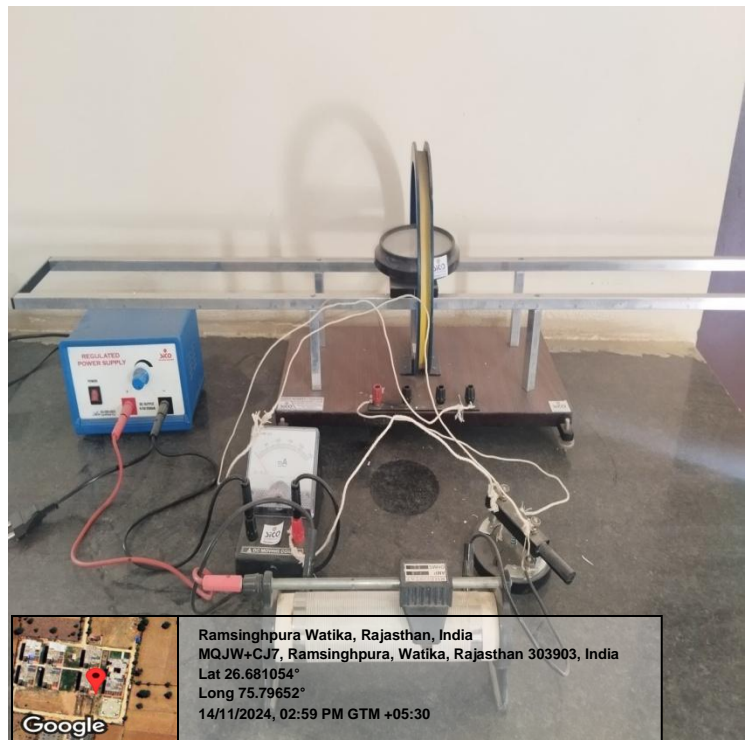
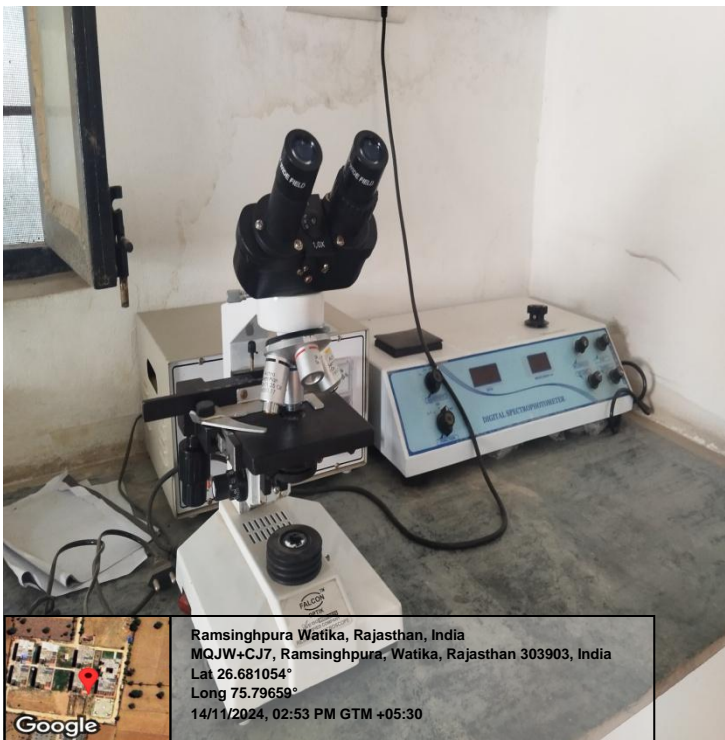
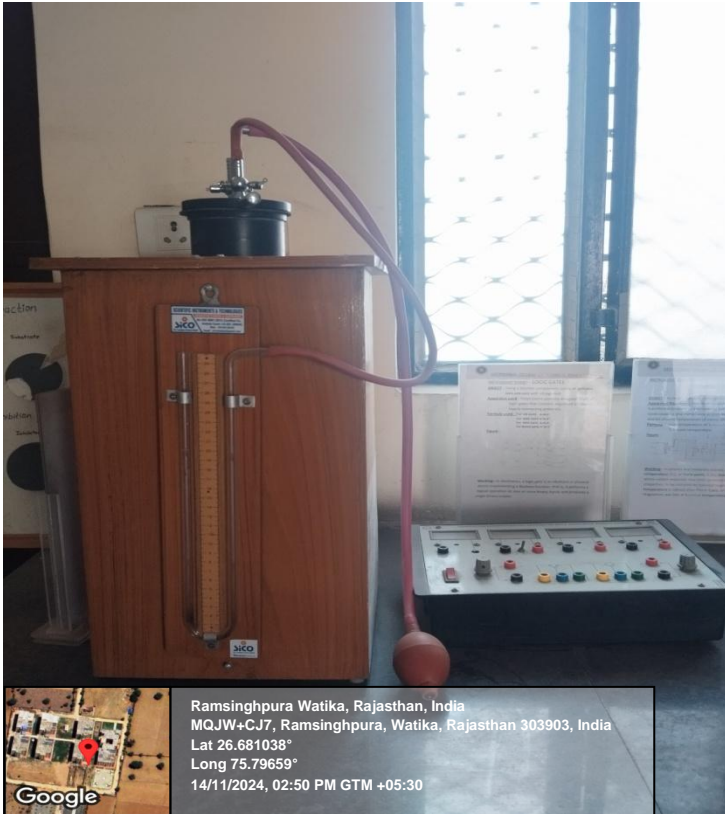
University of Technology

Lectuer Capturing System LCS




University of Technology


Central Instrumentation Center







 Ramsinghpura Watika, Rajasthan, India
 MQJW+CJ7, Ramsinghpura, Watika, Rajasthan 303903, India
 Lat 26.681058°
 Long 75.79651°
 14/11/2024, 02:54 PM GMT +05:30





 Ramsinghpura Watika, Rajasthan, India
 MQJW+CJ7, Ramsinghpura, Watika, Rajasthan 303903, India
 Lat 26.681058°
 Long 75.79652°
 14/11/2024, 02:51 PM GMT +05:30




 Ramsinghpura Watika, Rajasthan, India
 MQJW+CJ7, Ramsinghpura, Watika, Rajasthan 303903, India
 Lat 26.681052°
 Long 75.79641°
 14/11/2024, 02:20 PM GMT +05:30




 Ramsinghpura Watika, Rajasthan, India
 MQJW+CJ7, Ramsinghpura, Watika, Rajasthan 303903, India
 Lat 26.681059°
 Long 75.79649°
 14/11/2024, 02:34 PM GMT +05:30

University of Technology

Animal House

Various drug effects on rabbit eye

Directions
Inject drug one by one and observe their effects on the rabbit eye. Tabulate the data and draw conclusions.

Help
Clicks a new rabbit
Instructions

Click for New Rabbit

Observation Table

Result

Quit

Return

Left Eye

Right Eye

Active Drug

Active Drug

GPS Map Camera

Ramsinghpura Watika, Rajasthan, India
Mqjw+cj7, Ramsinghpura Watika, Rajasthan 303903, India
Lat 26.681043° Long 75.795721°
16/11/24 12:24 PM GMT +05:30

Study of diuretic activity using metabolic cage

Introduction Experiment Observation Instruction

Notice the fore paws are off the bench

Vehicle Treated

Drug Treated

Administer

Vehicle

Furosemide (10 Mg/Kg)

Principle Experiment Observation Table Result Table Conclusion Instruction

Evaluation of Anti Psychotic Drugs Using Cook's Pole climbing Apparatus.

Training Session

Effects of Drugs on the Frog Heart

Back

Setup

Current Drug Level

Isoprenaline

Drug injected: isoprenaline

Drug selection

Drug: Potassium chloride

Dose: 2000 mg

Inject drug Wash Out

Before injecting new drug please click on wash out button

Visual - Frog Dissection

Visual - Frog Heart Isolation

Direction: inject drug one by one and observe their effect on the frog heart.
* For smooth running of graph please update your operating system and browser.


Stop Start Save

Instructions Chart Return Observation Table Result

University of Technology

Business Lab

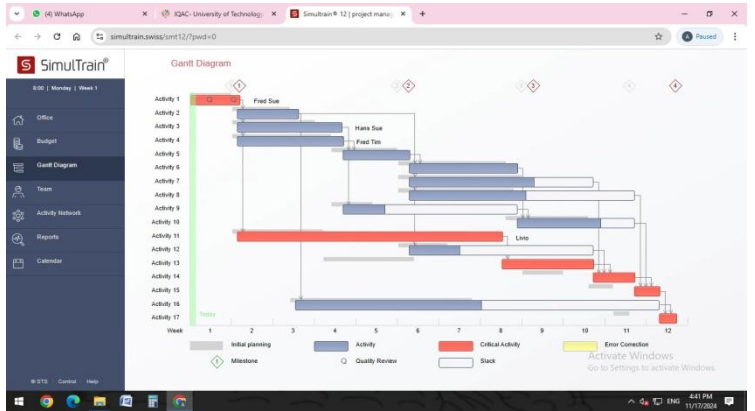
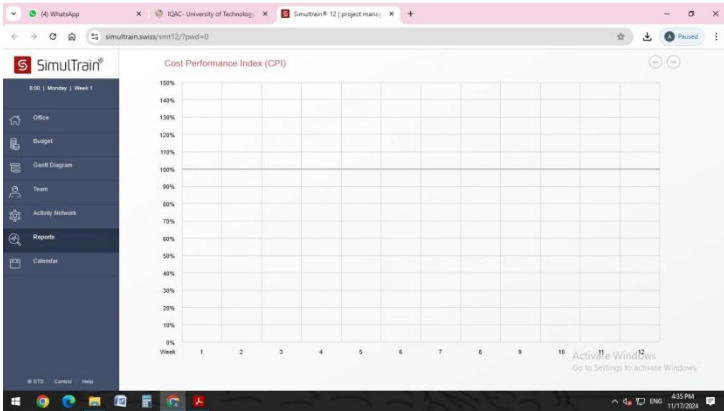


 Ramsinghpura Watika, Rajasthan, India
MQJW+CJ7, Ramsinghpura, Watika, Rajasthan 303903, India
Lat 26.681056°
Long 75.79651°
15/11/2024, 01:20 PM GMT +05:30



 Ramsinghpura Watika, Rajasthan, India
MQJW+CJ7, Ramsinghpura, Watika, Rajasthan 303903, India
Lat 26.681050°
Long 75.79659°
15/11/2024, 02:25 PM GMT +05:30

Simultrain (Open Source)



Power BI (Open Source)

