



## CRITERION - IV

### 4.4 - Maintenance of Campus Infrastructure

4.4.2 - There are established systems and procedures for maintaining and utilizing physical, academic and support facilities - laboratory, library, sports complex, computers, classrooms etc.

### Development of Campus and its Maintenance

#### Preamble

“It Is Good People Who Make Good Places.” Sri Vijay Vidyalaya College of Arts and Science develops and maintains the Campus with an artistic look. The institution has a clean and clear atmosphere for the benefit of the students to acquire the knowledge of fruit. Pollution-free environment assures a perfect atmosphere for teaching and learning. As per the instruction of the higher education department, it is necessary to maintain a clean and green campus; the institution has made all the relevant facilities to follow it. The campus maintains a pollution-free zone and the whole campus is landscaped with plants and trees to ensure a green campus. The institution has framed a committee to implement the necessary steps at the correct time under the head of the Principal.

#### Scope

A well-maintained and clean campus provides a vision for the student community to draw their attention towards sustainability, cleanliness, environment, etc... . Smart Campus provides smart students; they take part in the development of the nation, thereby it fosters in the development of the institution towards a world-class standard.

#### Objectives

- To maintain greenery and Pollution free zone.
- To achieve Sustainable Development Goals.
- To maintain Environment – friendly activities.
- Water Conservation and its management.
- Plastic-free Campus and Plantation of Medicinal Plants.

## **Policy Statement**

Sri Vijay Vidyalaya College aims to seek engagement with all stakeholders primarily the student community to maintain renewable resources carefully. The committee members regularly schedule to maintain the Campus, water, and electricity facilities. A strategic plan is adopted to conserve the floral and faunal species which supports the “net-zero CO<sub>2</sub> emissions.” Recycling and rainwater harvesting is regularly practiced for effective water management planning.

A campus is a place where environmentally- friendly education is practiced to promote sustainability and eco-friendly. Solid waste like paper, plastics, metals, foods, etc are segregated at each level and carried out routinely. Liquid wastes are segregated in two ways such as sewage waste and laboratory waste. They are treated through Sewage Treatment Plants ( STPs) and Effluent Treatment Plants(ETPs) accordingly.

## **Responsibility**

Sri Vijay Vidyalaya College of Arts and Science takes care of the maintenance of the infrastructure such as buildings, electricity, and water resources. The committee also takes care of all Departments, Classrooms, Digital Library, Computer Lab, Science Laboratory, Seminal Hall, Multipurpose Auditorium, Physical Training Room, Conference Hall, Yoga Centre, Nutrition Laboratory, Fashion Designing Laboratory, E-Learning Centre, Vehicles Parking Area, etc... . An annual budget is allocated for the above by the committee members.

The committee supervisor and coordinator maintain the campus building, water bodies, and gardens with the support of the staff- student community. Minor repairing and services are carried out immediately according to the rules of the university.

## **Implementation**

The committee members along with the coordinator execute the campus development and maintenance policy regularly.

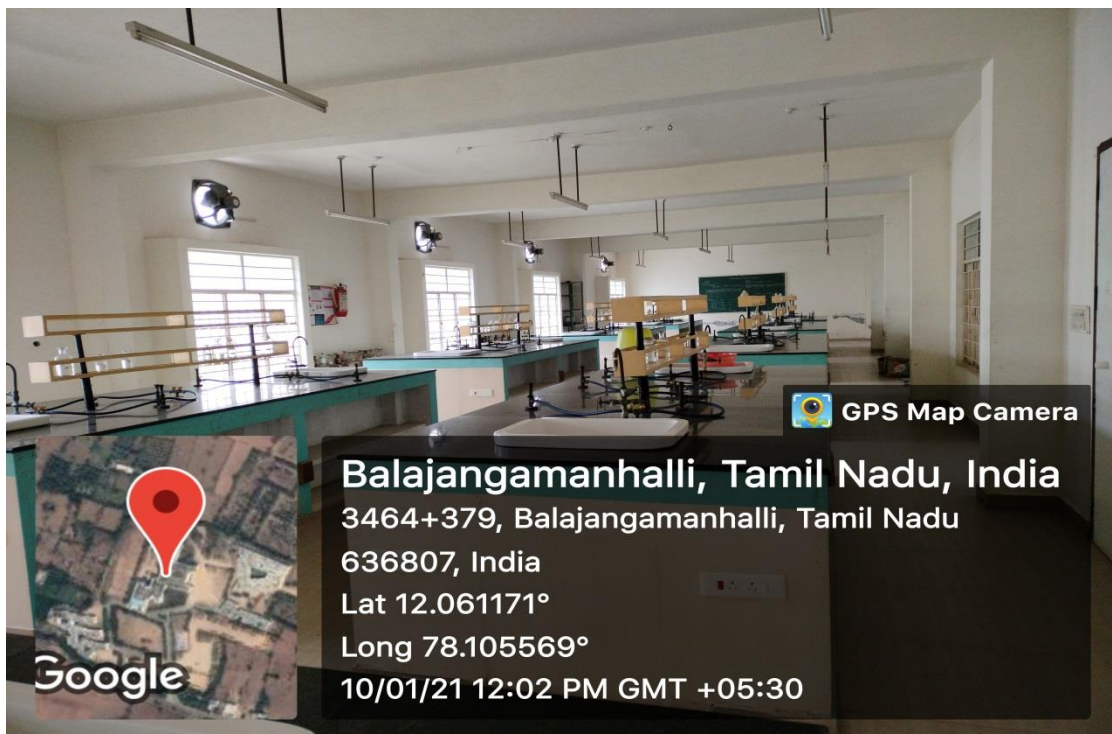
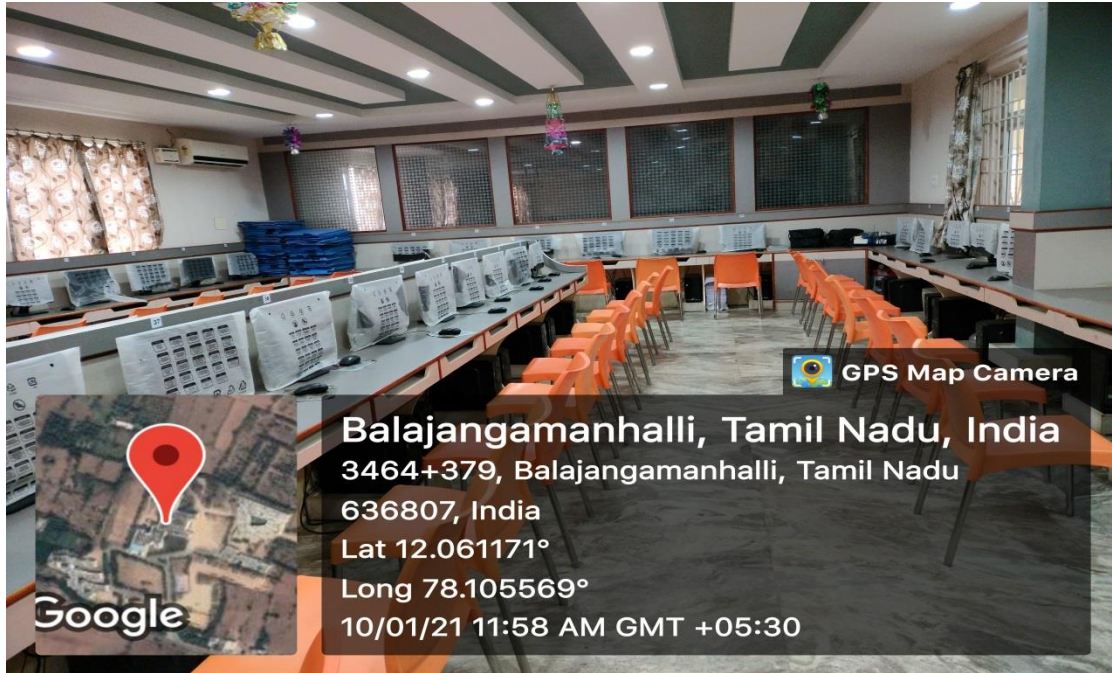
## **Approval and Review**

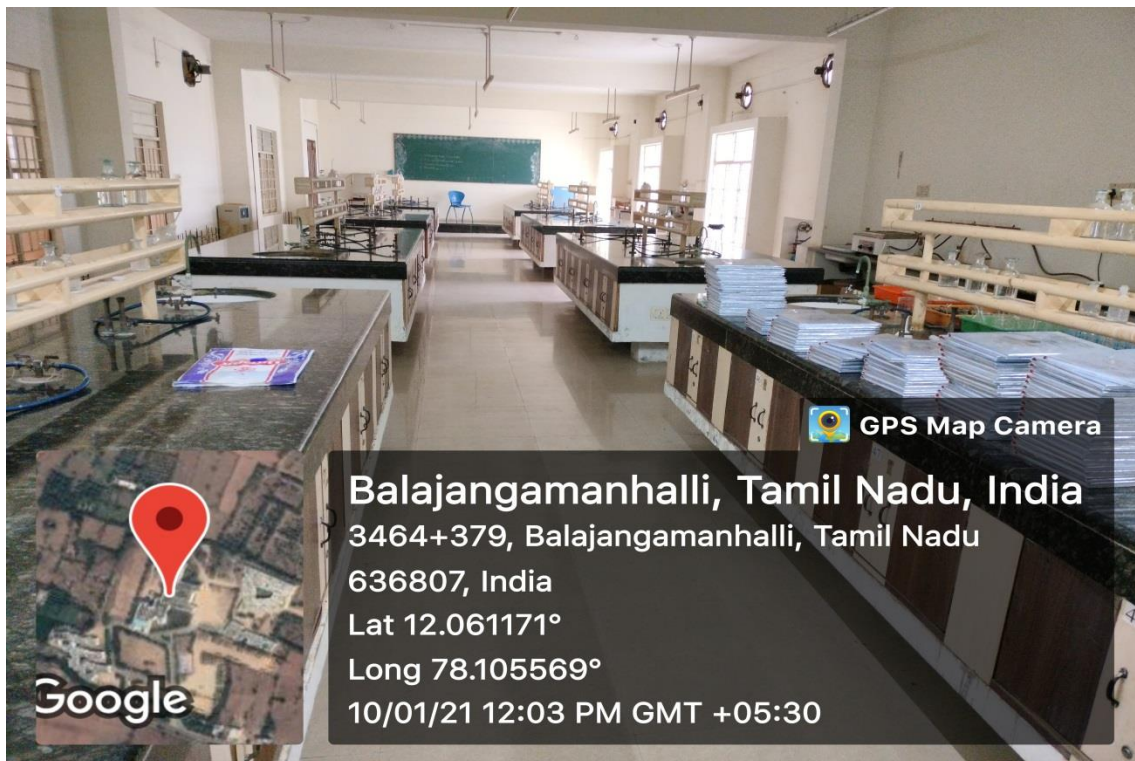
A review meeting is held every year or as and when required by the committee stakeholders’ for the development of the campus and its maintenance under the supervision of the Principal.



**PRINCIPAL**  
**SRI VIJAY VIDYALAYA**  
**COLLEGE OF ARTS & SCIENCE**  
**DHARMAPURI - 636701.**

## LABORATORY

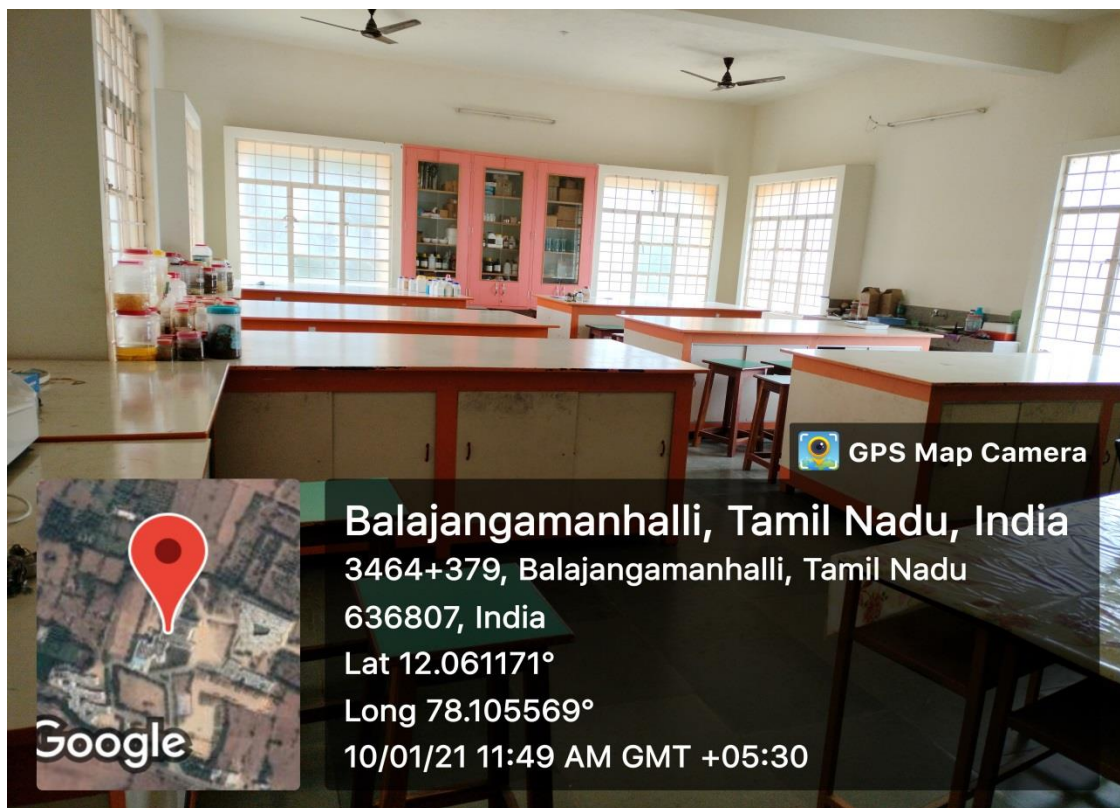





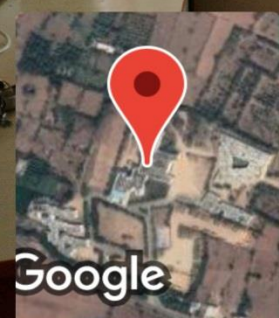
 GPS Map Camera



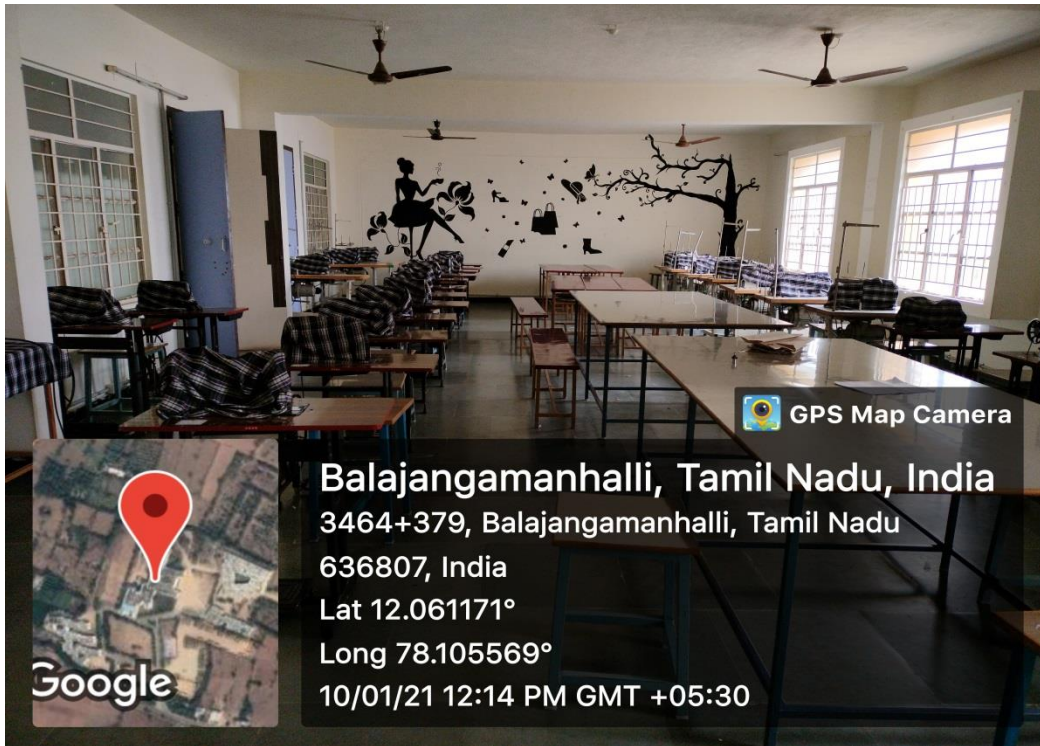
**Balajangamanhalli, Tamil Nadu, India**  
3464+379, Balajangamanhalli, Tamil Nadu  
636807, India  
Lat 12.061171°  
Long 78.105569°  
10/01/21 12:03 PM GMT +05:30



 GPS Map Camera



**Balajangamanhalli, Tamil Nadu, India**  
3464+379, Balajangamanhalli, Tamil Nadu  
636807, India  
Lat 12.061171°  
Long 78.105569°  
10/01/21 11:49 AM GMT +05:30



GPS Map Camera

Balajangamanhalli, Tamil Nadu, India

3464+379, Balajangamanhalli, Tamil Nadu

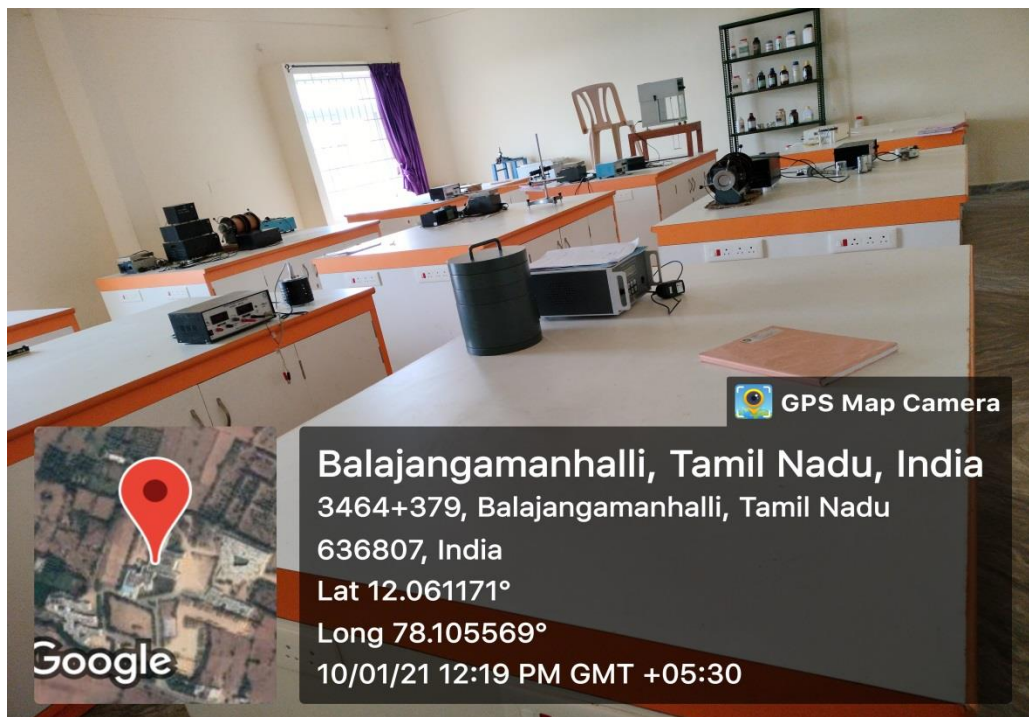
636807, India

Lat 12.061171°

Long 78.105569°

10/01/21 12:14 PM GMT +05:30

Google



GPS Map Camera

Balajangamanhalli, Tamil Nadu, India

3464+379, Balajangamanhalli, Tamil Nadu

636807, India

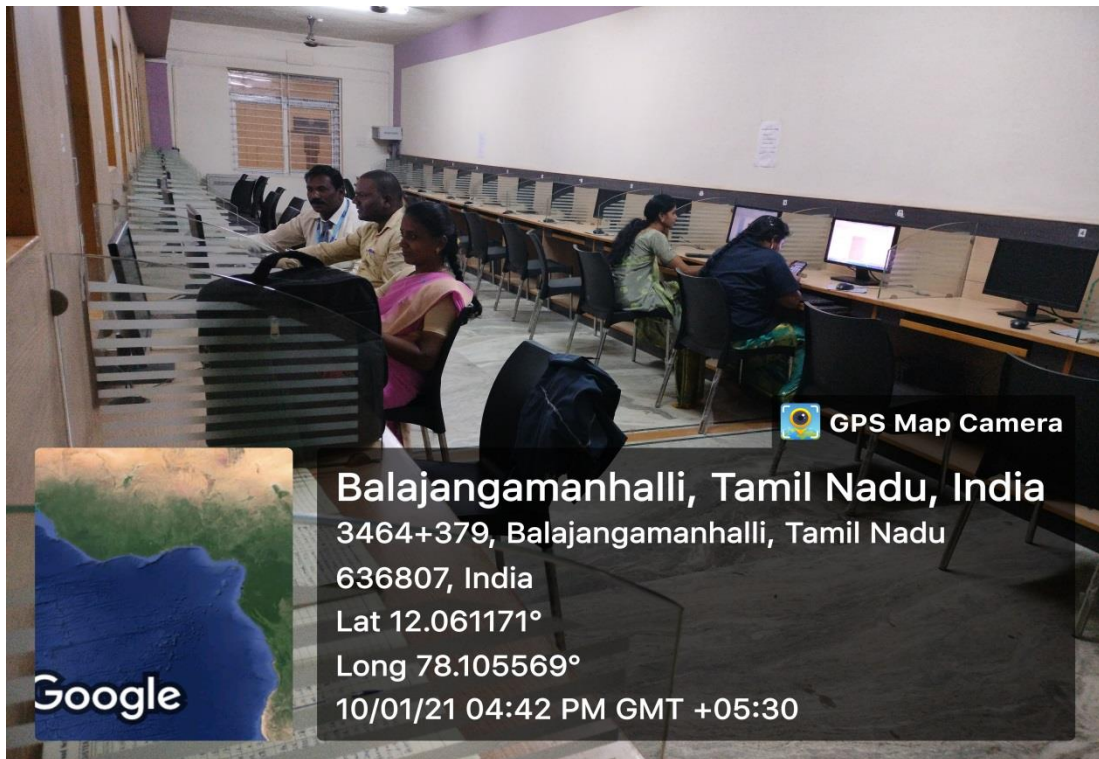
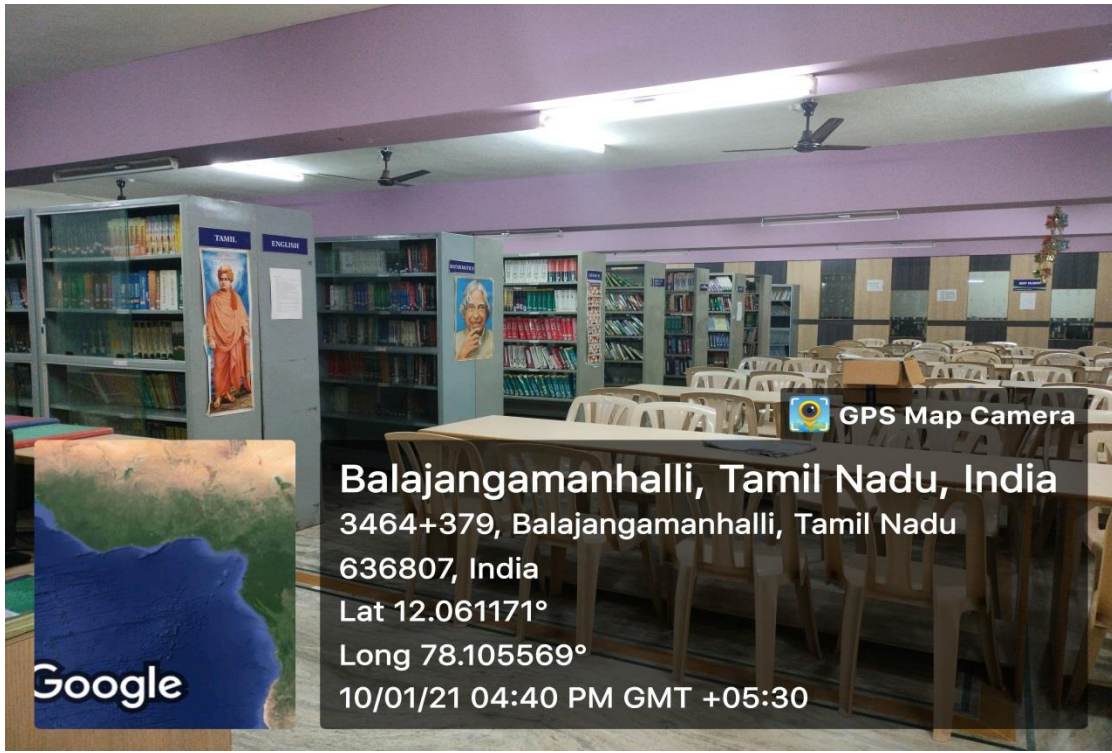
Lat 12.061171°

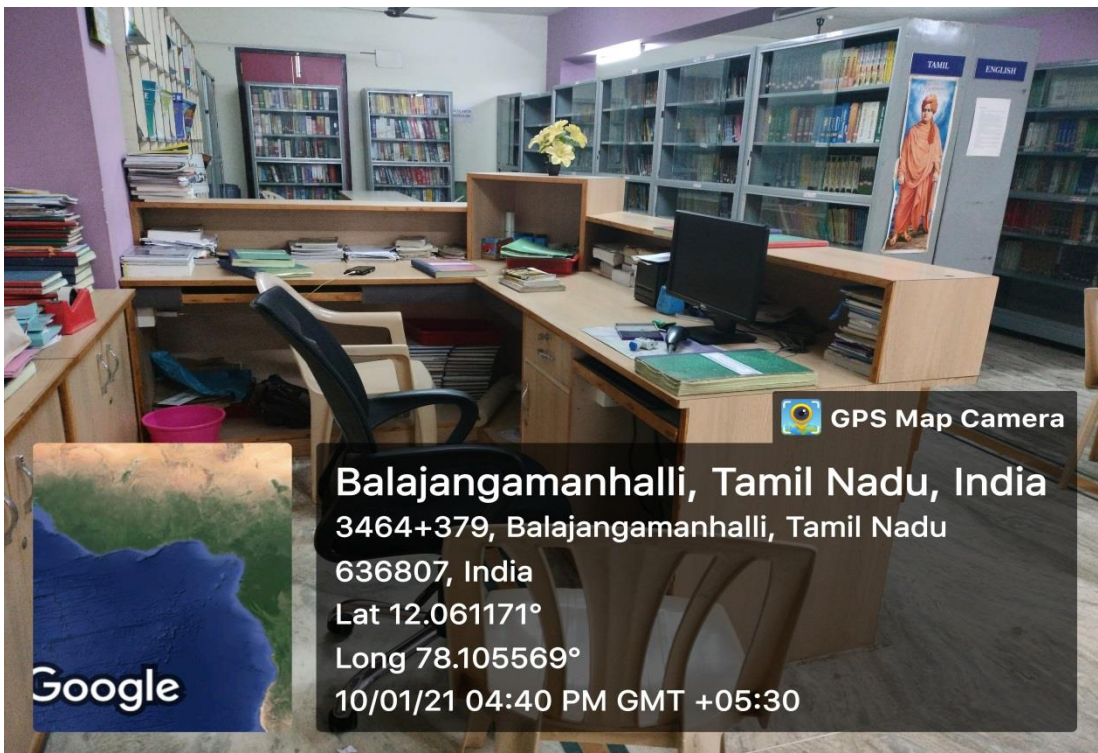
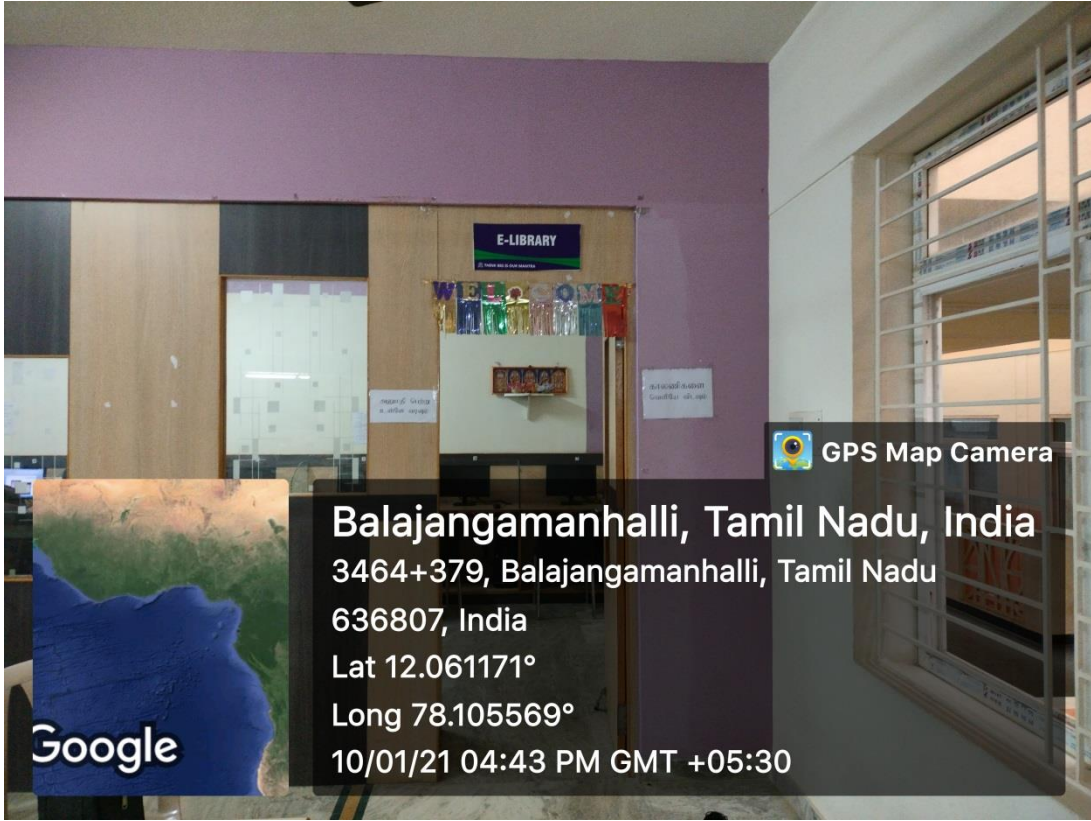
Long 78.105569°

10/01/21 12:19 PM GMT +05:30

Google

# LIBRARY





# SPORTS







## CLASS ROOMS



