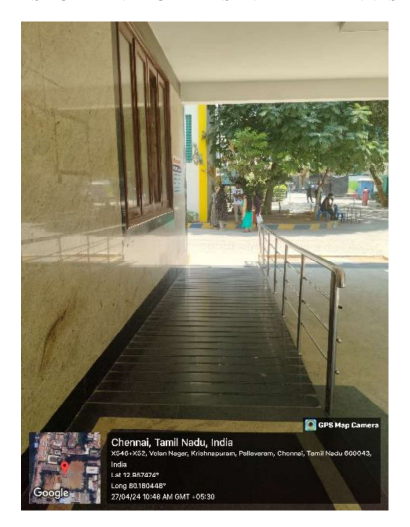
# BUILT ENVIRONMENT WITH RAMPS/LIFTS FOR EASY ACCESS TO CLASSROOMS

## 7.1.7. DISABLED-FRIENDLY, BARRIER-FREE ENVIRONMENT FACILITIES AVAILABLE IN VISTAS

#### 1. Built environment with ramps/lifts for easy access to classrooms:

VISTAS incorporated ramps/lift elements into the design and construction of the built environment, to create a space that is inclusive and accessible to all individuals, regardless of their mobility or physical abilities.

#### RAMPS BUILT-IN FACILITIES AVAILABLE IN VISTAS



#### WHEEL CHAIR ASSISTANCE THROUGH RAMP



#### WHEEL CHAIR ASSISTANCE THROUGH RAMP

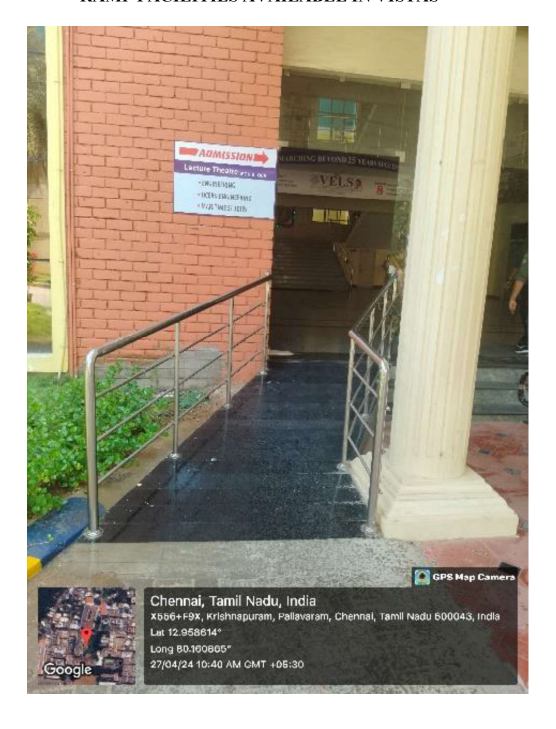


#### RAMP FACILITIES AVAILABLE IN VISTAS

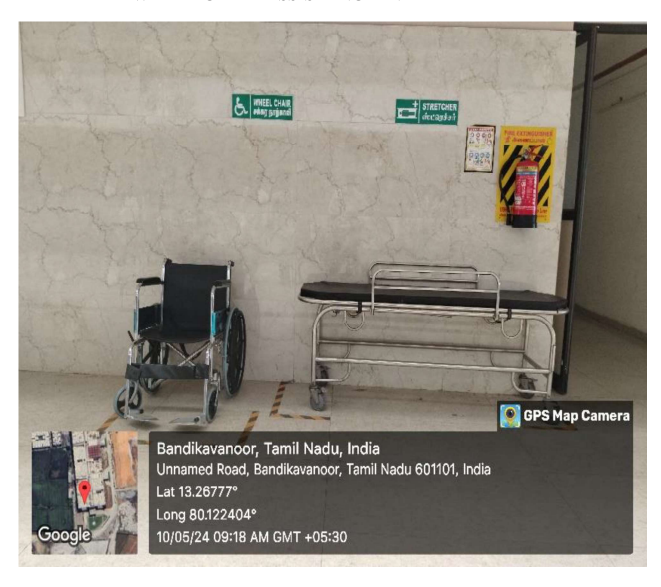




#### RAMP FACILITIES AVAILABLE IN VISTAS



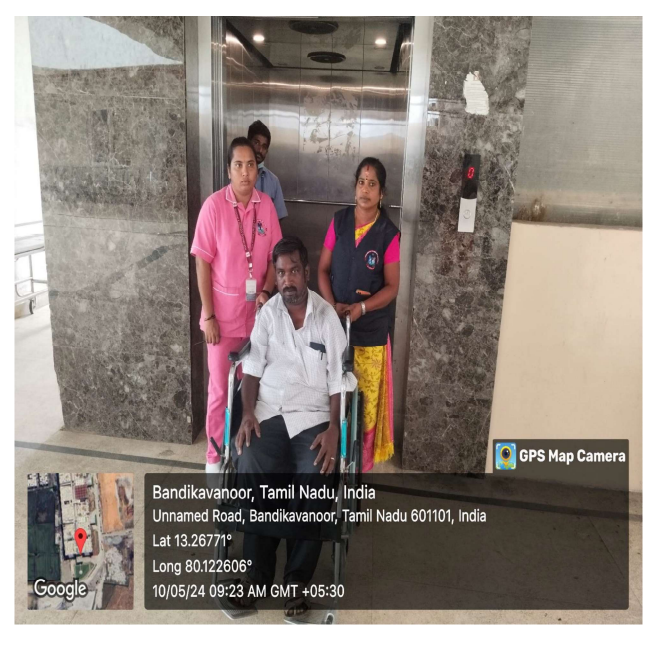
#### WHEEL CHAIR ASSISTANCE AVAILABLE



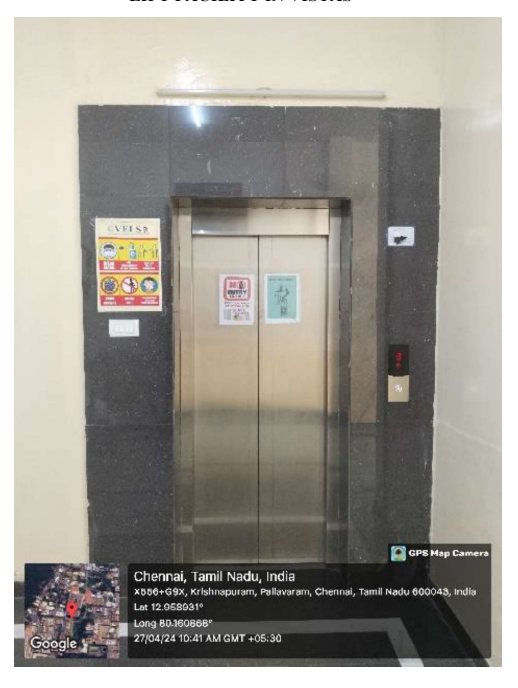
#### PATIENT ASSISTED USING WHEEL CHAIR



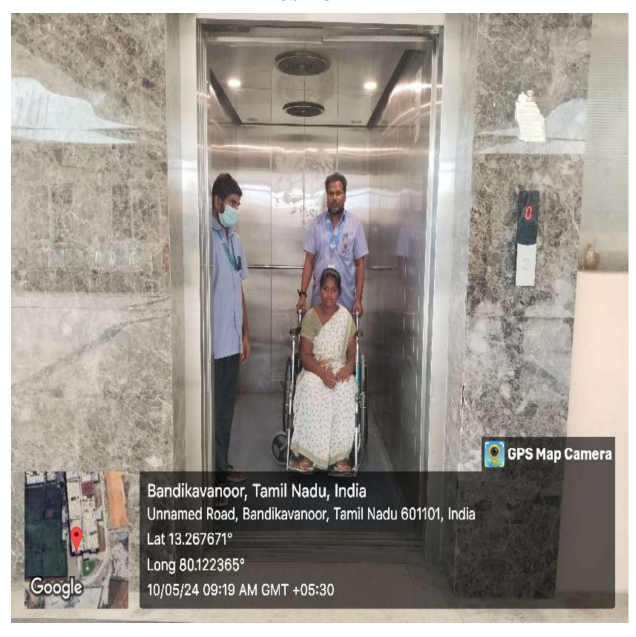
#### PATIENT ASSISTED USING WHEEL CHAIR



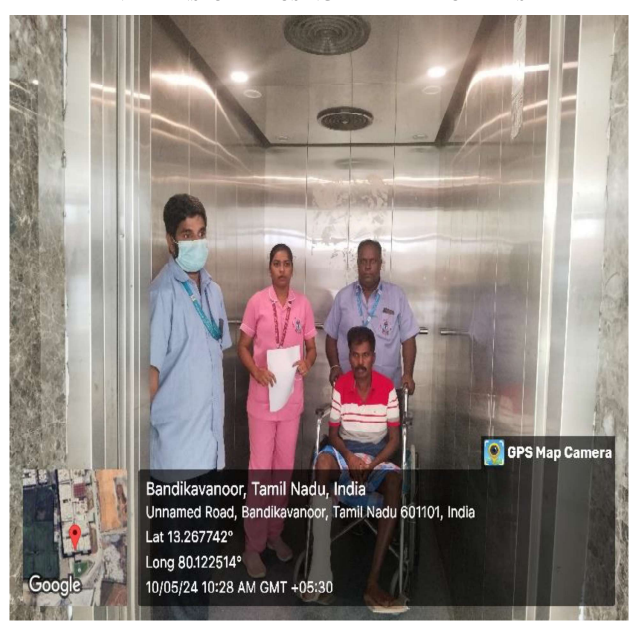
#### LIFT FACILITY IN VISTAS



#### PATIENT USING LIFT



#### PATIENT TRANSPORTED USING THE LIFT FACILITIES



#### LIFT IN VMCH



### **DISABLED-FRIENDLY WASHROOMS**

#### 2. Disabled-friendly washrooms:

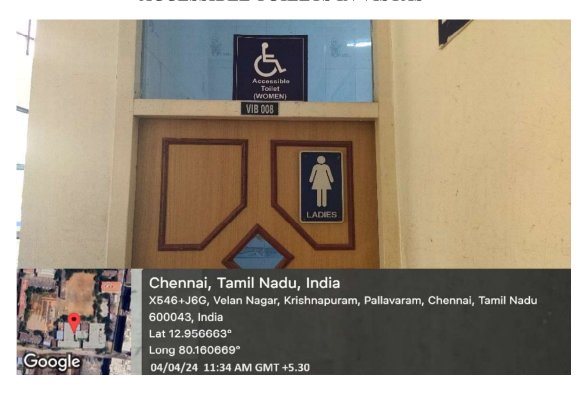
Disabled-friendly washrooms available in VISTAS for thoughtful consideration of accessibility features to ensure they are usable and comfortable for individuals with disabilities.

#### **ACCESSIBLE TOILETS IN VISTAS**





#### ACCESSIBLE TOILETS IN VISTAS





#### DIVYANGJAN FACILITIES IN ACCESSIBLE TOILETS





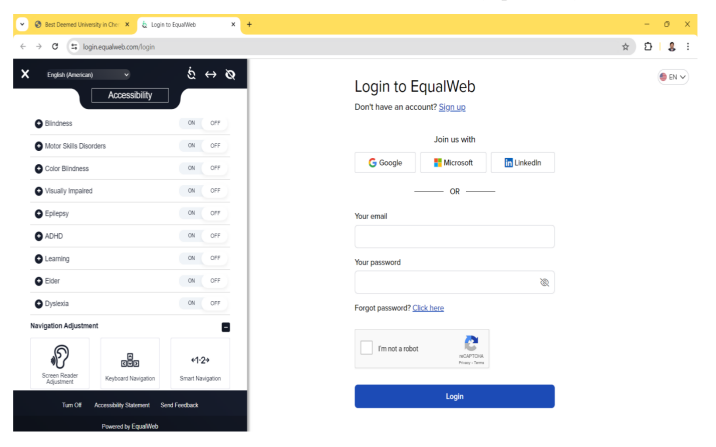
ASSISTIVE TECHNOLOGY AND FACILITIES FOR PERSONS WITH DISABILITIES (DIVYANGJAN) ACCESSIBLE WEBSITE, SCREEN-READING SOFTWARE, MECHANIZED EQUIPMENT

# 4. Assistive Technology and Facilities for Persons with disabilities (*Divyangjan*) accessible website, screen-reading software, mechanized equipment:

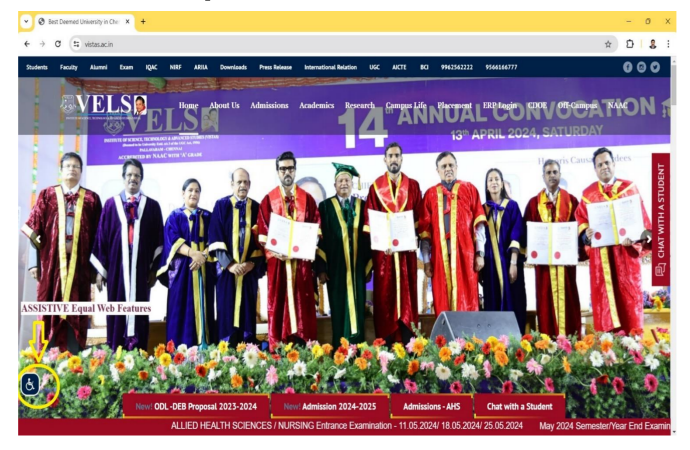
Assistive technology and accessible facilities are crucial for ensuring that persons with disabilities can participate fully in society. VISTAS represent a range of assistive technology (Equal Web) and facilities designed to promote accessibility and inclusivity for persons with disabilities in various aspects of daily life.

Equal Web is a web accessibility solution that aims to make websites accessible to people with disabilities. It offers a range of tools and features to ensure compliance with accessibility standards such as the Web Content Accessibility Guidelines (WCAG). Equal Web's services typically include features like screen reader optimization, keyboard navigation, color and contrast adjustments, and more, making websites usable for individuals with various disabilities such as visual impairment, motor disabilities, cognitive impairments, and more.

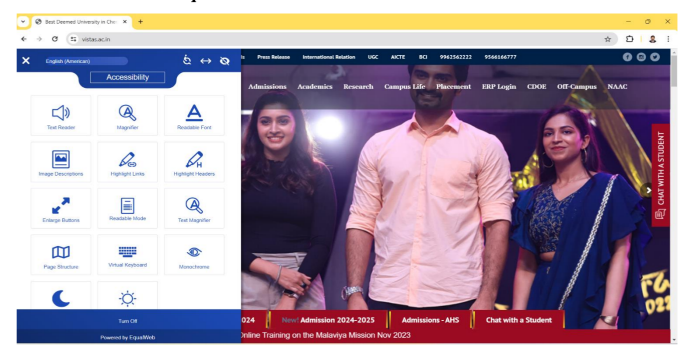
#### **ASSISTIVE WEBSITE TECHNOLOGY (Equal Web)**



#### ASSISTIVE Equal Web FEATURES IN VISTAS WEBSITE



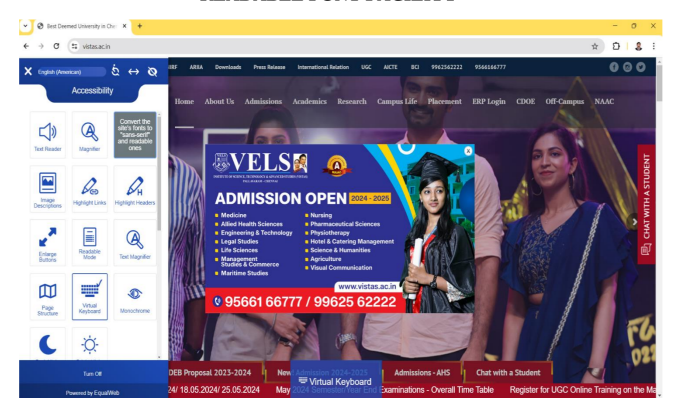
#### ASSISTIVE Equal Web FEATURES IN VISTAS WEBSITE



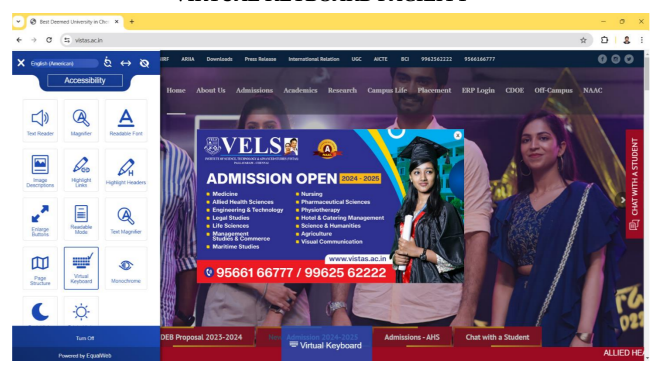
#### SCREEN DISPLAY ZOOMING FACILITY



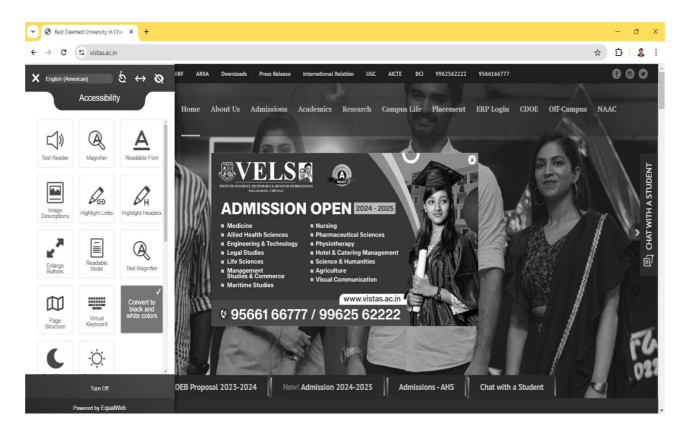
#### READABLE FONT FACILITY



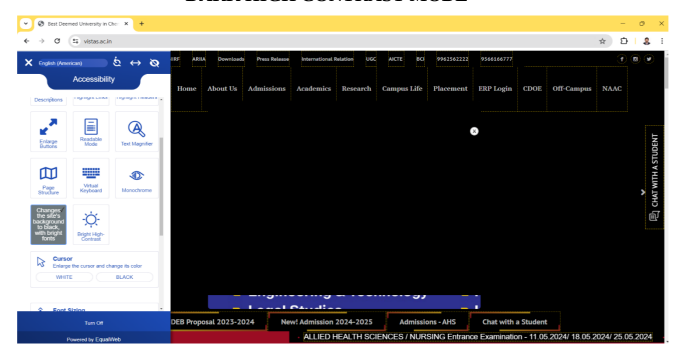
#### VIRTUAL KEYBOARD FACILITY



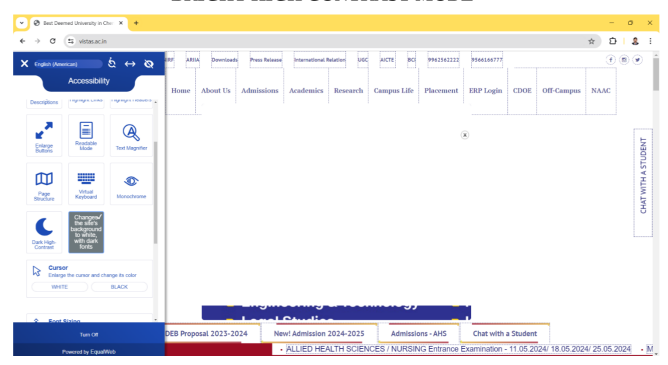
#### MONOCHROME FACILITY FOR COLOUR BLIND



#### **DARK HIGH CONTRAST MODE**



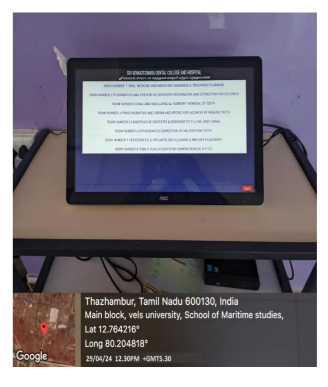
#### **BRIGHT HIGH CONTRAST MODE**

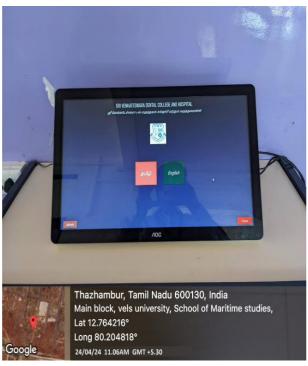


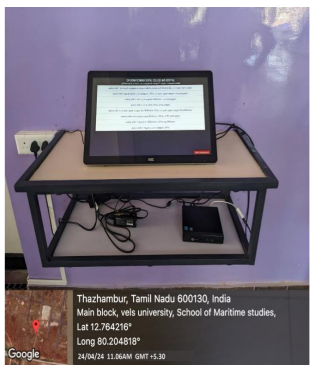
#### SCREEN READING: VISTAS – UNGAL NANBAN

(உங்கள் நண்பன் செயலி)







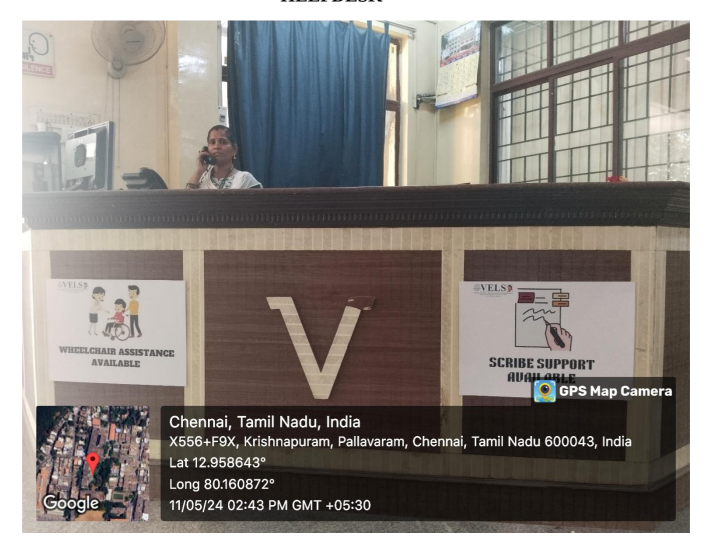


PROVISION FOR ENQUIRY AND INFORMATION: HUMAN ASSISTANCE, READER, SCRIBE, SOFT COPIES OF READING MATERIAL, SCREEN READING

# 5. Provision for enquiry and information: Human assistance, reader, scribe, soft copies of reading material, screen reading

VISTAS providing provisions for enquiry and information with human assistance is crucial for ensuring that persons with disabilities have equitable access to the resources and support they need. VISTAS can create a more inclusive and supportive environment that enables students with disabilities to fully engage in academic pursuits and achieve their educational goals. VISTAS creating a disability-friendly help desk provision involves ensuring that the help desk is accessible and equipped to assist individuals with disabilities effectively.

#### **HELPDESK**



Providing human assistance and wheelchair accessibility in universities is essential for ensuring equal access to education for students with mobility impairments.

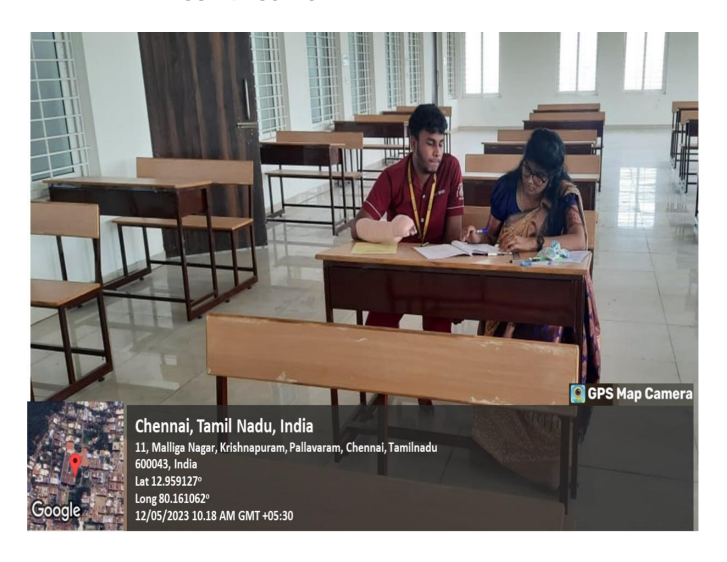
#### WHEEL CHAIR ASSISTANCE





VISTAS providing scribes for university examinations, universities ensure that students with disabilities have equal access to the examination process and can demonstrate their knowledge and abilities without being hindered by their disability. This accommodation promotes inclusivity and supports the academic success of students with disabilities.

#### SCRIBE SUPPORT IN EXAM HALL

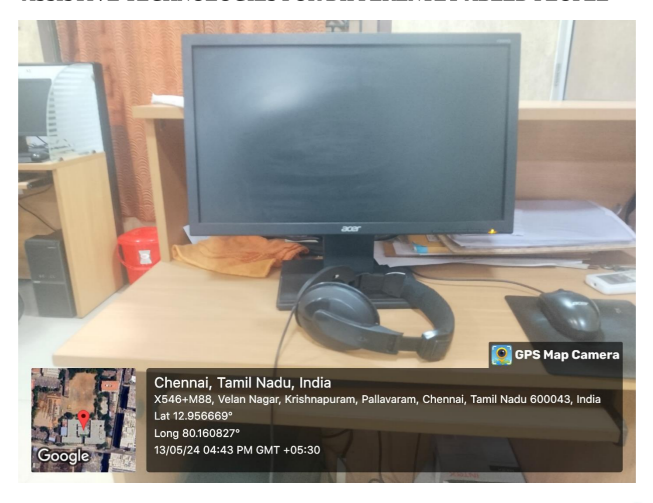


VISTAS Creating a lecture facility that accommodates the needs of disabled individuals involves implementing several strategies to ensure effective communication and equal access to educational content.

For individuals with blindness or severe visual impairments, accessing teaching videos at university computer systems typically involves the use of assistive technologies and accessible formats. VISTAS Providing audio descriptions for teaching videos allows blind / deaf students to access visual information that is not conveyed through dialogue or sound effects with English subtitle.

By implementing these strategies, colleges can create lecture facilities that are accessible to deaf students, promoting equal participation and academic success for all students regardless of their hearing abilities.

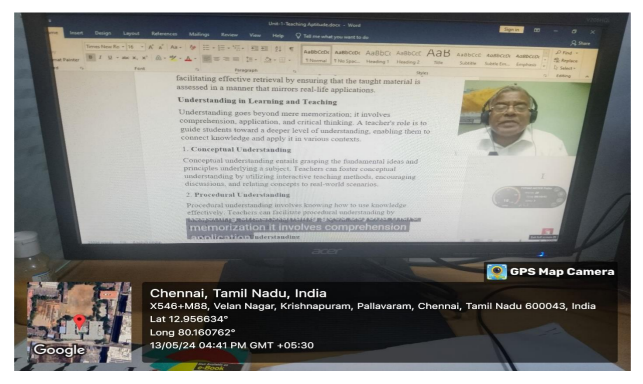
#### ASSISTIVE TECHNOLOGIES FOR DIFFERENTLY ABLED PEOPLE



## ACCESSIBLE FORMATS FOR DIFFERENTLY ABLED PEOPLE – CD / DVD



# ACCESSIBLE FORMATS FOR DIFFERENTLY ABLED PEOPLE – VIDEO LECTURE WITH ENGLISH SUBTITLE



#### DIFFERENTLY ABLED PEOPLE HEARING / LISTENING LECTURES



