Run by DMI Sisters
(Affiliated to Manonmaniam Sundaranar University - Tirunelveli)
Ayikudy, Tenkasi - 627852

1. Disabled Friendly Washroom:

The institution has built disabled-friendly washrooms that are used by differently-abled individuals. These facilities are well-maintained and kept clean.



Disabled Friendly washrooms with handrails support



Run by DMI Sisters

(Affiliated to Manonmaniam Sundaranar University - Tirunelveli)

Ayikudy, Tenkasi - 627852

2. Ramps to the classroom:

Ramps are available in all blocks of the institution.







Run by DMI Sisters

(Affiliated to Manonmaniam Sundaranar University - Tirunelveli)

Ayikudy, Tenkasi - 627852

3. Wheel Chair:





Run by DMI Sisters

(Affiliated to Manonmaniam Sundaranar University - Tirunelveli)

Ayikudy, Tenkasi - 627852

4. Provision for Scribes:

1111 111 115

As our institution is affiliated to Manonmaniam Sundaranar University, we follow the university's guidelines and directions for providing scribes for differently-abled students during examinations. The college carefully scrutinizes the nature and percentage of disabilities, obtains approval from the university by submitting the relevant documents, and provides scribes accordingly. The institution adheres to the guidelines provided by the university.





Run by DMI Sisters

(Affiliated to Manonmaniam Sundaranar University - Tirunelveli)

Ayikudy, Tenkasi - 627852

5. Signage Board:

TITLE HINE







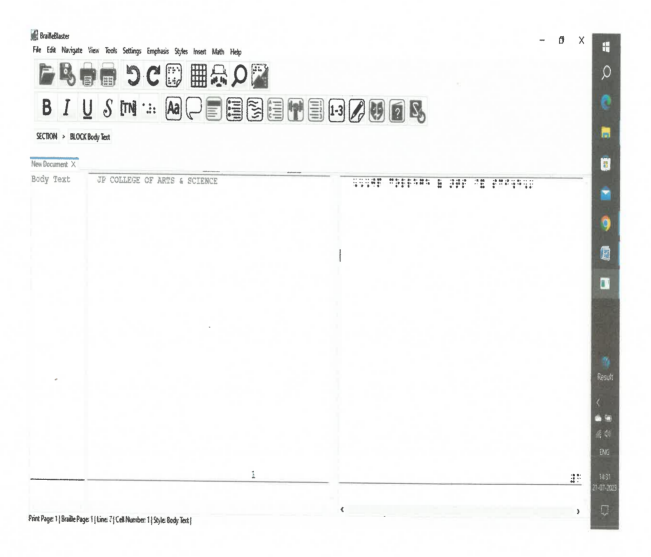


(Affiliated to Manonmaniam Sundaranar University - Tirunelveli)

Ayikudy, Tenkasi - 627852

6. Assistive Technology

- 1. BrailleBlaster
- 2. NonVisual Desktop Access Screen Reader
- 1. BraileBlaster BraileBlaster is a free and open-source braille translator, for translating text and mathematics to braille.







(Affiliated to Manonmaniam Sundaranar University - Tirunelveli)

Ayikudy, Tenkasi - 627852

2. NVDA - NonVisual Desktop Access (NVDA) is a free and open-source screen reader software designed for visually impaired users. It converts on-screen text and other visual elements into spoken words as the cursor hovers over them.



